

# PHASE I ENVIRONMENTAL SITE ASSESSMENT AND LIMITED PHASE II TESTING SELECT PORTIONS OF THE LOS ANGELES UNION STATION PROPERTY LOS ANGELES, CALIFORNIA

Prepared for:

TPG Capital, L.P.
C/o: Paul, Hastings, Janofsky & Walker, L.L.P.
875 15<sup>th</sup> Street, N.W.
Washington, DC 20005

Prepared by:

**URS Corporation Americas** 

2870 Gateway Oaks Drive, Suite 150 Sacramento, California 95833

URS Project No. 17326502

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Prepared by:

Scott Allin, R.E.A. II Senior Program Manager

Approved by:

Debra Stott, P.G.

So Cal Due Diligence Manager



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#### **EXECUTIVE SUMMARY**

URS Corporation Americas (URS) was retained by TPG Capital, L.P. care of Paul, Hastings, Janofsky & Walker (collectively PHJW) to conduct a Phase I Environmental Site Assessment (Phase I ESA) of select portions of the Los Angeles Union Station property located in Los Angeles, Los Angeles County, California (Site or subject property). This Phase I ESA was performed in general conformance with the scope and limitations of the following: 1) American Society for Testing and Materials (ASTM) Standard Practice E1527-05, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process; and 2) the United States Environmental Protection Agency's (EPAs) standards for All Appropriate Inquiries (AAI). This Phase I ESA was also performed in conformance with URS proposal Q10-PHJW01R dated October 26, 2010. In addition, based on the preliminary findings of the Phase I ESA, URS performed limited Phase II testing at the Site to investigate potential environmental concerns identified. The Limited Phase II testing was performed in accordance with URS proposal Q10-PHJW04 dated December 1, 2010.

For descriptive purposes, the subject property has been divided into various areas. These areas include: 1) the Historic Station Area located on the western portion of the Site and outlined in blue on Figure 2; 2) the Rail Line Area running through the central portion of the Site in a north-south orientation and shaded grey on Figure 2; 3) the Gateway Area located on the eastern portion of the Site and outlined in red on Figure 2; 4) the Amtrak Use Area located west and east of the Rail Line Area in the central portion of the Site and outlined in orange on Figure 2; and 5) the CA Drop Forge Area located on the northwestern portion of the Site and outlined in light red on Figure 2.

The Site consists of numerous pieces of various assessor parcel numbers that have changed over time with redevelopment activities. The 9 parcels associated with the Site encompass approximately 41 acres of land. The main address for the subject property, which technically applies to the Historic Station Building on the western portion of the Site, is 800 N Alameda Street. The Amtrak Use Area also contains the addresses 407 and 413 Bauchet Street. The CA Drop Forge Area contains the address 203 E College Street.

The Historic Station Area is improved with two primary buildings: the Historic Station Building on the central and western portion of the area, and the Amtrak Office & Baggage Building on the eastern portion of the area. The Historic Station building was completed in 1939 and has had various restorations over time. The Amtrak Office & Baggage Building consists of a series of connected stucco buildings on three levels that were reportedly completed in the early 1990's. The buildings in this area are used for office administration and rail support activities.

The Rail Line Area is improved with ten rail lines and five concrete passenger platforms on the southern portion of the area, which combine to five rail lines on the northern portion of the area. No significant structures exist in this area.

The Gateway Area consists of a strip of land running along the western, southern, and eastern



portion of the Gateway Station Complex entrance. The Gateway Station Complex entrance is the eastern access to the rail tunnel and passenger platforms. The western and southern strips of land consist of concrete driveways and general storage areas. The eastern strip consists of an undeveloped dirt lot (southeast corner), an access ramp from N Vignes Street to the Gateway Station, and a surface and subsurface parking structure (northeast portion). The subsurface parking garage is believed to extend beneath the access ramp and onto a portion of the undeveloped lot.

The Amtrak Use Area is two strips of land: one along the eastern portion of the central Rail Line Area and one along the western portion of the central Rail Line Area. The eastern portion of this area contains three buildings and support storage structures. The buildings are occupied by Amtrak and consist of a Maintenance Building on the southern portion of the area, and a Signal Shop and Switch Building on the northern portion of the area. The Switch Building consists of a three-story concrete building constructed in the 1930's. The Signal Shop consist of a single-story metal building with two attached concrete/concrete block structures completed between 1976 and 1989 (access to the two attached structures was not available). The Maintenance Building consists of a single story concrete building constructed in the 1930's. The western portion of the area contains a newly constructed (2009) metal Amtrak Maintenance Building, and a Locker Building that was completed in the early 1940's.

The CA Drop Forge Area is named for the current occupant and exists adjacent to the west of the northern portion of the Rail Line Area. California Drop Forge uses this portion of the Site for making metal molds for aircraft parts. The area is improved with a main corrugated metal building and a support metal storage building. The exterior of this area consists of asphalt surface and equipment storage. Based on historic research during this ESA, the building was constructed prior to 1976 with expansion prior to 1989.

Based on historical research, the subject property had a wide range of previous use prior to current development including residential, commercial, and industrial activities. Except as noted in the conclusions for this ESA, this historic use was investigated during prior assessment documents or during redevelopment and the likelihood for significant environmental impairment to exist is considered low.

During this Phase I ESA, URS reviewed 75 prior assessment documents or environmental-related correspondences provided by PHJW. The prior assessment activities were generally performed to evaluate environmental conditions beneath the Site prior to construction activities, or during closure of environmentally sensitive features. The majority of these environmental features, and accordingly the assessments themselves, were performed on off-site locations.

URS has performed a Phase I ESA of select portions of the Los Angeles Union Station property located at 800 N Alameda Street, 407 & 413 Bauchet Street, and 203 E College Street in Los Angeles, California in general accordance with the scope and limitations of the ASTM Standard Practice E1527-05. This assessment revealed the following current recognized environmental conditions (RECs) for the subject property.



- Groundwater beneath the Site is impacted by volatile organic compounds (VOCs). The highest concentrations of VOCs exist on the off-site portion of the Gateway Area, near the intersection of N Vignes Street and E Cesar Chavez Avenue. The data, in conjunction with the documented groundwater flow to the south/southeast, suggests the impact is originating from off-site sources to the northeast. Numerous potential off-site sources were identified for surrounding properties during the performance of this ESA. Evidence obtained to date suggests the RWQCB has agreed with this opinion and is not requiring further action for groundwater by the Site owner. The Site monitoring well network remains on the subject property and should be appropriately managed during any planned redevelopment activities.
- The Rail Line Area is impacted by petroleum hydrocarbons, lead, and semi-VOCs (SVOCs) from historic rail operations. Based on previous testing, the impact appears primarily isolated to the upper 10 feet of soil, and does not pose a threat to groundwater. No further action is warranted under a continued rail use scenario. In the event redevelopment of a Rail Line Area is planned, specialized handling and disposal requirements will likely apply to Rail Line Area soils.
- Crude oil tanks and industrial activities were identified on the northern portion of the Rail Line Area from prior to 1888 through 1906. While this historic use poses a potential environmental concern to the subject property, given the absence of significant impact to groundwater down gradient of this location, as determined during previous testing, and current and anticipated future use for rail activities, this historic use is unlikely to pose a significant environmental concern to the subject property.

This assessment revealed the following historic REC for the subject property.

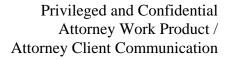
• Auto repair with gas and oil use was identified on the northeast portion of the Gateway Area from 1950 through the 1980's. The majority of these uses appear to exist on off-site portions of the Gateway Area, however some may have existed on the subject property. Given that the northern portion of the Gateway Area on the subject property was significantly excavated during development of the parking structure, the potential for this historic use to pose an ongoing environmental concern to the Site is considered low.



While not posing as RECs to the Site, URS identified the following notable condition.

- A number of abandoned and active clarifiers were observed on the subject property. Given the dilute nature of wastes entering clarifiers, the absence of reported historic use of chlorinated solvents on the Site, and testing performed on the one previously closed clarifier, the remaining clarifiers pose a low potential for significant environmental concern. Future abandonment proceedings will be required for these features and limited action to remove any potential residual industrial impact to soils may be required.
- Phase II testing performed during this ESA did not identify evidence of a release from a
  gasoline underground storage tank (UST) removed in 2002 from the eastern portion of the
  Amtrak Use Area. URS recommends tasking Amtrak with obtaining formal closure of the
  former UST.
- Potential hazards related to building materials and equipment were identified in the Switch Building on the eastern Amtrak Use Area. In the absence of a formal survey, the use of the Switch Building poses a potential environmental concern to the buildings occupants.
- Soils on the eastern boundary of the Gateway Area undeveloped lot could contain SVOCs.
  The origin for these SVOCs appears to be historic use of the eastern adjacent property for
  gas purification. Evidence for significant concentrations of SVOCs requiring regulatory
  action to be present at this location was not identified. Under a redevelopment scenario,
  specialized handling and disposal requirements may apply to soils on this portion of the
  subject property.
- Previous testing of soils, outside of areas of other influences, identified sporadic impact by petroleum hydrocarbons, lead, and SVOCs. The testing results did not identify impact warranting further action but did reveal potential soil management issues under a redevelopment scenario.
- The current housekeeping practices at the CA Drop Forge Area were observed to be poor. Significant staining was observed both on the interior and exterior of the area. While Phase II testing performed during this ESA did not identify significant impact to subsurface soils, limited access was available for the subject property, and limited localized impact could be present on this area of the property. URS recommends improved housekeeping practices on the subject property and cleanup of any residual impact encountered under a redevelopment scenario.

This Executive Summary is presented for convenience only and should not be used in lieu of information presented in the entire report.





#### 1.0 INTRODUCTION

URS Corporation Americas (URS) was retained by TPG Capital, L.P. (TPG) care of Paul, Hastings, Janofsky & Walker (PHJW) to conduct a Phase I Environmental Site Assessment (Phase I ESA) of select portions of the Los Angeles Union Station property located in Los Angeles, Los Angeles County, California (Site or subject property). This Phase I ESA was performed in general conformance with the scope and limitations of the following: 1) American Society for Testing and Materials (ASTM) Standard Practice E1527-05, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process; and 2) the United States Environmental Protection Agency's (EPAs) standards for All Appropriate Inquiries (AAI). This Phase I ESA was also performed in conformance with URS proposal Q10-PHJW01R dated October 26, 2010. In addition, based on the preliminary findings of the Phase I ESA, URS performed limited Phase II testing at the Site to investigate potential environmental concerns identified. The Limited Phase II testing was performed in accordance with URS proposal Q10-PHJW04 dated December 1, 2010.

# 1.1 Purpose

The purpose of this report is to identify recognized environmental conditions (RECs) in connection with the Site. The ASTM Standard Practice E1527-05 defines RECs as the following: The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures of the property or into the ground, groundwater, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

# 1.2 Scope of Work

The scope of work for this project included the following primary tasks:

- Performance of a reconnaissance survey of the subject property to make visual observations of existing Site conditions and activities, and a drive-by survey of the area within ¼-mile of the Site to observe types of general land use;
- Review and evaluation of a federal, state, and local database list search provided by Environmental Data Resources, Inc., (EDR) of known or potential hazardous waste sites or landfills, and properties currently under investigation for environmental violations.



- Inquiries conducted in person, by telephone, or in writing to the appropriate regulatory agencies for information regarding environmental permits, violations or incidents, and/or the status of enforcement actions at the subject property.
- Interviews conducted with a Site owner representative and occupant, contact of which was provided by PHJW.
- Review of pertinent, readily available documents and maps regarding local physiographic and hydrogeologic conditions in the Site vicinity.
- Review of background and historical information obtained by others during previous Phase I ESAs.
- Review and evaluation of prior assessment documents for the Site or neighboring properties, as provided by PHJW or obtained from local regulatory agencies.
- Limited evaluation of select non-ASTM considerations, including a visual inspection for potential asbestos-containing materials, compliance status for backup generators and related fuel storage, a visual inspection for potential mold and mildew growth from water damage, an assessment of storm water management, and an evaluation of universal waste handling and disposal.
- Limited testing of soil to investigate preliminary findings of the Phase I ESA.
- Preparation of this summary report.

In accordance with the ASTM Standard, this ESA is considered valid for 180 days from the date of the report.

#### 1.3 User Reliance

This report has been prepared for use solely by TPG, and shall not be relied upon by or transferred to any other party, or used for any other purpose, without the express written authorization of URS.

### 1.4 Deletions & Deviations

It was the intent of the Phase I ESA to make all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice. Furthermore, it was the intent of this document to permit TPG to satisfy one of the requirements to qualify for the innocent landowner defense to CERCLA liability. This Phase I ESA did not deviate from general requirements set forth in the ASTM Standard Practice E1527-05 and EPA's AAI, and no significant data gaps were identified with the following exceptions:

- Access was limited in certain areas of the Site as referenced in this report;
- Minimal interview with Site occupants (Amtrak) was performed; and
- Select local regulatory agency files were not accessible in the time frame of this ESA.



Based on the balance of information obtained during this ESA, in conjunction with the findings of the limited Phase II testing, the above data gaps are not anticipated to adversely affect the findings of this ESA.

#### 1.5 Limitations

In evaluating the Site, URS has also relied upon representations and information furnished by individuals, agencies, and companies noted in the report with respect to existing operations and property conditions and the historic uses of the property to the extent that the information obtained has not been contradicted by data obtained from other sources. Accordingly, URS accepts no responsibility for any deficiency, misstatements or inaccuracy contained in this report as a result of misstatements, omissions, misrepresentations, or fraudulent information provided by the persons interviewed or documents reviewed.

URS' objective is to perform our work with care, exercising the customary thoroughness and competence of earth science, environmental and engineering consulting professionals, in accordance with the standard for professional services for a national consulting firm at the time these services are provided. The opinions expressed are based on the probability for occurrence of environmental related liability, based on limited information and limited scope of services. It is important to recognize that even the most comprehensive scope of services may fail to detect environmental conditions and potential liability at a particular site. Therefore, URS cannot act as insurers and cannot "certify or underwrite" that a site is free of environmental contamination, and no expressed or implied representation or warranty is included or intended in this report except that the work was performed within the limits prescribed with the customary thoroughness and competence of our profession.

The passage of time, manifestation of latent conditions, or occurrence of future events may require further exploration at the Site, analysis of the data, and reevaluation of the findings, observations, conclusions, and recommendations expressed in the report.

The findings, observations, conclusions, and recommendations expressed by URS in this report are limited by the scope of services and should not be considered an opinion concerning the compliance of any past or current owner or operator of the Site with any federal, state, or local law or regulation. No warranty or guarantee, whether express or implied is made with respect to the data reported or findings, observations, conclusions, and recommendations expressed in this report.



# 1.6 URS Qualifications

This Phase I ESA was prepared by URS representative Scott Allin, a California Class II Registered Environmental Assessor (REA II). Mr. Allin has over 20 years of experience providing national and international environmental due diligence services, and directing environmental remedial actions for various local and state regulatory agencies. Mr. Allin meets the AAI definition of an Environmental Professional and is qualified to exercise professional judgment to develop opinions and conclusions regarding the presence of releases or threatened releases of hazardous substances.

This Phase I ESA was reviewed by URS representative Debra Stott, a California Professional Geologist (PG). She has over 19 years of project-related experience conducting environmental due diligence projects ranging from vacant land to industrial parks to multi-story office buildings. Currently, Ms. Stott is responsible for oversight of real estate related environmental auditing/assessment/site investigation work in the URS Los Angeles Office. Ms. Stott is a California licensed Professional Geologist and Registered Environmental Assessor. Ms. Stott meets the AAI definition of an Environmental Professional and is qualified to exercise professional judgment to develop opinions and conclusions regarding the presence of releases or threatened releases of hazardous substances.



#### 2.0 SITE DESCRIPTION

Site description information was obtained from various sources during this ESA. The location of the Site is shown in Appendix A (Figure 1: *Site Location Map* and Figure 2: *Site Layout Map*). Photographic documentation is provided in Appendix B.

For descriptive purposes, the subject property has been divided into various areas. These areas include: 1) the Historic Station Area located on the western portion of the Site and outlined in blue on Figure 2; 2) the Rail Line Area running through the central portion of the Site in a north-south orientation and shaded grey on Figure 2; 3) the Gateway Area located on the eastern portion of the Site and outlined in red on Figure 2; 4) the Amtrak Use Area located west and east of the Rail Line Area in the central portion of the Site and outlined in orange on Figure 2; and 5) the CA Drop Forge Area located on the northwestern portion of the Site and outlined in light red on Figure 2.

### 2.1 Legal Description

The Site consists of numerous pieces of various assessor parcel numbers that have changed over time with redevelopment activities. An ALTA/ASCM Land Title Survey prepared by Mollenhauer Group (Alta Survey), which was provided by the Site owner representatives, provides a detailed description of the subject property and is included in Appendix C. According to the Alta Survey, the 9 parcels associated with the Site encompass approximately 41 acres of land. According to the Environmental Data Resources, Inc. (EDR) database report obtained during this ESA (see Appendix D), the Site resides in the general vicinity of Latitude North 34.0574 and Longitude West 118.2342. The main address for the subject property, which technically applies to the Historic Station Building on the western portion of the Site, is 800 N Alameda Street. The Amtrak Use Area also contains the addresses 407 and 413 Bauchet Street. The CA Drop Forge Area contains the address 203 E College Street. Other addresses for the subject property were not identified during this ESA. The subject property boundaries, as represented to URS, are outlined on Figure 2.

### 2.2 Improvements

The subject property consists of portions of the Los Angeles Union Station, which is the main passenger train station in the City of Los Angeles and surrounding area. General Site improvements are summarized by area below.

#### Historic Station Area

The Historic Station Area is improved with two primary buildings: the Historic Station Building on the central and western portion of the area, and the Amtrak Office & Baggage Building on the eastern portion of the area. The Historic Station building was completed in 1939 and has had various restorations over time. The central portion of the building contains a waiting room, ticket offices, and various retail businesses. The eastern portion of this building contains two story offices



with the bottom story being occupied by the Site owner (Catellus) and the top story being occupied by 30 Sixty Advertising Company. A subsurface parking garage exists beneath the eastern office area. Limited inspection of the office area was performed during this ESA. The western portion of the building consists of open and enclosed walkways.

The Amtrak Office & Baggage Building consists of a series of connected stucco buildings on three levels that were reportedly completed in the early 1990's. The bottom floor is accessed from a subsurface tunnel beneath the rail lines to the east and consists of a passenger waiting area connected to the historic waiting area. The second floor consists of an Amtrak occupied luggage handling and storage area. The third floor contains executive offices occupied by Amtrak. Limited inspection of the office areas was performed during this ESA.

The exterior of the Historic Station Area contains parking and driveways on the western portion, courtyards intermixed with the Historic Station Building on the central portion, and parking areas and concrete ramps accessing the Amtrak Office & Baggage Building. Parking areas and drive paths surround the buildings. Amtrak maintains numerous storage totes on the eastern exterior of their building (access of which was not available) that reportedly store maintenance materials in support of baggage handling. Intermittent landscaped areas exist through the area.

A Metropolitan Transit Authority (MTA) subway runs in a northwest-southeast orientation beneath the northern portion of the Historic Station Area.

#### Rail Line Area

The Rail Line Area is improved with ten rail lines and five concrete passenger platforms on the southern portion of the area, which combine to five rail lines on the northern portion of the area. The rail lines exist on crushed rock surface. Areas surrounding the rail lines are concrete or asphalt paved. A subsurface access tunnel runs in an east-west orientation beneath the rail platforms with access ramps and elevators to the surface. The MTA subway runs in a northwest-southeast orientation beneath the southern portion of the Rail Line Area.

#### Gateway Area

The Gateway Area consists of a strip of land running along the western, southern, and eastern portion of the Gateway Station Complex entrance. The Gateway Station Complex entrance is the eastern access to the rail tunnel and passenger platforms. The western and southern strips of land consist of concrete driveways and general storage areas. The eastern strip consists of an undeveloped dirt lot (southeast corner), an access ramp from N Vignes Street to the Gateway Station, and a surface and subsurface parking structure (northeast portion). The subsurface parking garage is believed to extent beneath the access ramp and onto a portion of the undeveloped lot. Vents for the subsurface MTA subway tunnel exist on the southwest portion of the undeveloped lot, and vents for the subsurface parking garage exist on the northern portion of the undeveloped lot and



parking area. The MTA subway runs in a northwest-southeast orientation beneath the southern portion of the Gateway Area.

#### Amtrak Use Area

The Amtrak Use Area is two strips of land: one along the eastern portion of the central Rail Line Area and one along the western portion of the central Rail Line Area. The eastern portion of this area contains three buildings and support storage structures. The buildings are occupied by Amtrak and consist of a Maintenance Building on the southern portion of the area, and a Signal Shop and Switch Building on the northern portion of the area. The Switch Building consists of a three-story concrete building constructed in the 1930's. The Signal Shop consist of a single-story metal building with two attached concrete/concrete block structures completed between 1976 and 1989 (access to the two attached structures was not available). The Maintenance Building consists of a single story concrete building constructed in the 1930's.

The western portion of the area contains a newly constructed (2009) metal Amtrak Maintenance Building, and a Locker Building that was completed in the early 1940's (access to the locker building was not available).

The exterior of the Amtrak Use Area consists of concrete and asphalt pavement. Amtrak maintains several storage containers and canopies north of the eastern Maintenance Building.

### CA Drop Forge Area

The CA Drop Forge Area is named for the current occupant and exists adjacent to the west of the northern portion of the Rail Line Area. The area is improved with a main corrugated metal building and a support metal storage building. The exterior of this area consists of asphalt surface and equipment storage. Based on historic research during this ESA, the building was constructed prior to 1976 with expansion prior to 1989.

#### 2.3 Owner

According to information obtained during this ESA, the Site is currently owned by Prologis or an associated entity.

### 2.4 Zoning

According the Los Angeles County Assessors website, the Site is zoned for commercial/industrial uses.



### 2.5 Utilities

Utilities provided to the Site include electricity, natural gas, public drinking water, telephone, and sanitary sewer services. Electricity, water, and sanitary sewer services are reportedly provided by the City of Los Angeles Department of Water and Power. Natural gas is reportedly provided by California Gas Company.

#### 2.6 Current Use

The Site is currently used by Amtrak for non-rail car maintenance activities, passenger support services, and office uses. The station currently services both Amtrak trains and local Metropolitan Transit Authority (MTA) commuter rail lines. The Site is also used by Catellus and 30 Sixty Advertising Company for office uses. The Site also contains various retail businesses supporting passengers within the rail waiting areas. California Drop Forge uses the northwestern portion of the Site for making metal molds for aircraft parts.



#### 3.0 REGIONAL DESCRIPTION

Regional information was obtained from sources listed below and from observations obtained during the Site reconnaissance.

# 3.1 Topography

Topography of the Site and immediately surrounding area is characterized as relatively flat with a slight slope to the south-southeast. Hills exist to the west and northwest. The Los Angeles, California USGS Topographic Map, dated 1994, shows that the average elevation of the Site is approximately 283 feet above mean sea level (msl).

#### 3.2 Surface Water

According to topographic maps reviewed during this ESA, the nearest surface water body to the Site is the concrete lined Los Angeles River, which is located approximately 0.4-mile east of the central portion of the Site.

### 3.3 Floodplains

According to floodplain information obtained from EDR, the Site is not located within a 100-year or 500-year flood plain (Federal Emergency Management Agency's, Flood Insurance Rate Map Community Panel 06037C).

### 3.4 Geology

According to prior assessment documents reviewed during this ESA (see Section 4.8), geology beneath the Site consists of the following:

- Up to 30 feet of artificial fill material consisting primarily of silty sand, silt, sand, and clay, with various amounts of construction debris (concrete and brick);
- Approximately 40 to 70 feet of Holocene-age alluvium primarily consisting of sand, silty sand, and silt with varying amounts of gravel and cobbles;
- Approximately 10 to 70 feet of Pleistocene alluvium consisting of sand and silt with varying amounts of gravel; and
- Beneath these sediments is the Miocene-age Puente Formation consisting of interbedded sandstone and siltstone.



According to the book *The Last of the Great Stations*, 50 Years of the Los Angeles Union Passenger Terminal by Bill Bradley dated 1992, 400,000 cubic yards of fill material was used during construction to raise the subject property 12-16 feet above the northern and eastern roadways. The origin for this fill material was reportedly from Forte Moore Hill, which was historically used primarily for residential purposes.

According to the 2003 Munger Map Book (map page W-62) and the California Department of Oil and Gas Online Mapping System, there are no permitted oil or gas wells on the Site. However, the Site is located in a historically active oil producing region of Southern California. The mainly abandoned Downtown Los Angeles Oil Field is located approximately 1 mile to the south and the Los Angeles City Oil Field is located approximately 1.5 miles to the north and west. There are no permitted active oil and gas wells within a one-mile radius of the Site. The nearest active oil wells exist several miles to the east. The nearest abandoned oil well is identified as "Metrorail Unknown" which is located just south of the 101 Freeway near the Los Angeles River.

According to the City of Los Angeles Fire Department methane hazard zones have not been identified or delineated within the area of the subject property or within the city boundaries. Given the absence of oil production activities in the immediate vicinity of the Site, oil and gas wells and the potential presence of methane is not anticipated to pose an environmental concern for the Site.

### 3.5 Hydrology

According to prior assessment documents (see Section 4.6), the Site is underlain by continental stream deposits of the (unconfined) Gaspur aquifer measuring approximately 80 to 100 feet in thickness. Shallow groundwater occurs at depths ranging from approximately 28 to 58 feet below ground surface (bgs). Groundwater beneath the Site flows in a southeasterly direction.

Dewatering activities were reportedly performed in the Gateway Area during construction of the MTA Subway Tunnel and the subsurface parking garage. These dewatering activities altered groundwater flow beneath the Site during operation and, according to prior assessment documents, resulted in migration of industrial contaminants in the direction of the Site from off-site sources to the east. Further discussion regarding Site-specific groundwater quality is provided in Section 4.6.

According to EDR, no groundwater production wells exist within a one-mile radius of the central portion of the Site.



### 3.6 Surrounding Properties

The immediate vicinity of the Site includes commercial and industrial properties. URS observed the following uses during the Site reconnaissance.

#### Historic Station Area

<u>North:</u> The area is bordered to the north by high-density residential buildings, followed by E Cesar Chavez Avenue and the Terminal Annex Building currently occupied by Coresite Telecom.

<u>South:</u> The area is bordered to the south by the Metropolitan Water District (MWD) building, followed by the Santa Ana Freeway and parking areas and mixed commercial properties.

East: The area is bordered to the east by the Rail Line Area.

<u>West:</u> The area is bordered to the southwest by a commercial building occupied by 1<sup>st</sup> Five LA and to the northwest by high-density residential buildings. Beyond these uses is N Alameda Street, followed by mixed commercial/retail uses. Beyond N. Alameda Street to the northwest is a Chevron Service Station, and to the southwest (beyond the Santa Ana Freeway) is a federal jail.

#### Rail Line Area

North: The area is bordered to the north by a recycling facility.

<u>South:</u> The area is bordered to the south by the Santa Ana Freeway followed by parking and mixed commercial and light industrial uses.

<u>East:</u> The southern portion of the area is bordered by the east by the Gateway Area and Gateway Station complex.

<u>West:</u> The southern portion of the area is bordered to the west by the Historic Station Area and high-density residential buildings. The central portion of the area is bordered to the west by the western portion of the Amtrak Use Area, followed by the Terminal Annex Building and a US Post Office facility. The northern portion of this area is bordered to the west by an undeveloped (former industrial) property, and the CA Drop Forge Area.



### Gateway Area

<u>North:</u> The area is bordered to the north by E Cesar Chavez Avenue followed by a parking area, Clara Street and mixed commercial uses. To the northeast (beyond N. Vignes Street) is the County Jail facility.

<u>South:</u> The area is bordered to the south by the Santa Ana Freeway followed by parking and mixed commercial and light industrial uses.

<u>East:</u> The area is bordered by the east by N. Vignes Street/Ramirez Street and a Denny's Restaurant and the Piper Tech city building.

West: The area is bordered to the west by the Rail Line Area.

#### Amtrak Use Area

North: The area is bordered to the north by N. Vignes Street and the Rail Line Area.

South: The area is bordered to the south by E. Cesar Chavez Avenue and other Site areas.

<u>East:</u> The area is bordered to the east by Avila Street and mixed commercial uses, followed by N. Vignes Street and the County Jail facility.

<u>West:</u> The area is bordered to the west by the Terminal Annex Building and the US Post Office facility.

### CA Drop Forge Area

North: The area is bordered to the north by a recycling facility.

South: The area is bordered to the south by the Rail Line Area.

East: The area is bordered to the east by the Rail Line Area.

<u>West:</u> The area is bordered to the west by College Street and Alhambra Avenue, beyond which is an undeveloped former industrial facility.

While industrial activities were identified in the surrounding area, no current specific environmental concerns were noted for adjacent properties inspected by URS from the public right-of-way, with the exception of the undeveloped lot west of the CA Drop Forge Area. According to interviewees, this lot was recently demolished and reportedly received a violation for not performing an environmental



assessment related to historic industrial use. The interviewee indicated an environmental assessment is currently being performed on this property. Additional discussions regarding off-site environmental conditions are presented in Section 6.0 of this report.



#### 4.0 SITE AND REGIONAL HISTORY

#### 4.1 Historic Records Review

Historic records review consisted of obtaining readily available records from EDR. These included aerial photographs, topographic maps, and Sanborn fire insurance maps. Summary review tables for each of these sources are included in Appendix E. Copies of the documents are also provided in Appendix E. A combined summary of the information obtained from the records is provided below by Site area. Identified potential environmental concerns from historic records review is provided in Section 4.1.1.

It should be noted that the magnitude of records coverage and size of the subject property did not allow for a detailed description of each feature observed. In addition, a number of features depicted on Sanborn maps were illegible.

#### Historic Station Area

In the late 1800's the Historic Station Area was occupied by numerous residential dwellings, identified as *Chinese Quarters*. Intermingled with the residential dwellings were various commercial and industrial businesses including a stable/coral, a vineyard and winery/distillery, a lumber company, a paper company, and a well/water pipe manufacturing company. The majority of the commercial and industrial properties were located on the northern portion of the area, primarily off-site on the current High-Density Residential areas. By 1928, commercial/industrial activities appear to increase with east-west oriented rail lines existing on the northern portion of the area. By 1938 these historic uses are no longer present and the Historic Station Building is under construction. By 1947, the historic station is completed with the current rail baggage building along the eastern portion of the area. A blacksmith and auto repair facility are present on the off-site portion of the area (1st Five LA property) in 1950, which is replaced by parking areas by 1953. Various minor changes to the rail support structures are observed between original construction of the Historic Station Building and the late 1980's. Visual evidence (removed structures and disturbed land) for construction of the MTA subway tunnel is evident in 1989, and the current Amtrak Office & Baggage Building is present by 1994.

### Rail Line Area

The Rail Line Area was consistent with the Historic Station Area in the late 1800's being occupied primarily by residential dwellings. Commercial businesses identified in the Rail Line Area included a lumber yard, warehousing, and stables. Between 1888 and 1906, the northern end of the Rail Line Area (south of the CA Drop Forge Area) contains illegible industrial activities with crude oil tanks. The existing rail lines were present from 1950 onward. Similarly to the Historic Station Area, visual evidence for the construction of the MTA subway tunnel is observed in 1989, which appears to be constructed via tunneling beneath the rail lines.



### Gateway Area

The Gateway Area consisted primarily of residential dwellings from 1888 to 1920. By 1950 various small scale industrial businesses, including *Auto Repair* with *Gas & Oil*, occupied the northeastern portion of the area (potentially on-site but primarily off-site). These uses appear to continue into the 1980's. The central portion of the area was used as a baggage loading dock in the 1960's. The southern undeveloped Gateway Area lot was occupied by a brewing company (1950) which eventually became a beer warehouse (1968). Redevelopment of this area to current uses began in the 1980's.

#### Amtrak Use Area

The Amtrak Use Area was used primarily for residential purposes from 1888 to 1920. By 1938 the current Amtrak Switch building is present on the northern portion of the area. By 1947 the current Amtrak Locker Building is present on the western portion of the area. By 1950, the current Amtrak Maintenance Building is present on the southeast portion of the area. At this time, along with the Amtrak Switch Building are three other structures south of this building, including a tool house and pump house. Adjacent to the pump house is a large AST, potentially containing water. The AST is removed by 1954, and storage structures are added adjacent to the Maintenance Building around this time. By 1989 the current Amtrak Signal Shop building is present on the northeastern portion of the area.

### CA Drop Forge Area

In 1888 the CA Drop Forge Area contained several small structures listed as occupied by an oil burning supply company and asphalt refining company with a number of oil tanks. By 1894 the area is occupied by a lumber company. The area was undeveloped in 1947, and contains a single structure used as a mail shed in 1956. By 1976 a new building is present, which appears to be expanded to the current sized building by 1989.

### 4.1.1 Identified Potential Environmental Concerns

While historic industrial activities were apparent on a numerous portions of the subject property, the following specific potential environmental concerns were identified for the Site in the historic records reviewed.

• Crude oil tanks and industrial activities were identified on the northern portion of the Rail Line Area from prior to 1888 through 1906. Historic testing in this area was not identified during prior assessment document review (see Section 4.6). While this historic use poses a potential environmental concern to the subject property, given the absence of significant impact to groundwater down gradient of this location, as determined during previous testing,



and current and anticipated future use for rail activities, this historic use is unlikely to pose a significant environmental concern to the subject property.

- Auto repair with gas and oil use was identified on the northeast portion of the Gateway Area from 1950 through the 1980's. The majority of these uses appear to exist on off-site portions of the Gateway Area, however some may have existed on the subject property. Given that the northern portion of the Gateway Area on the subject property was significantly excavated during development of the parking structure, the potential for this historic use to pose an ongoing environmental concern to the Site is considered unlikely.
- The historic use of the CA Drop Forge Area for oil burning supply and asphalt refining with a number of oil tanks was identified as a potential environmental concern warranting further testing. Limited Phase II testing performed on the CA Drop Forge Area is described in Section 8.0 of this report.

### **4.2** Historic Site Occupants

URS obtained a City Directory Abstract from EDR to review historic occupants of the Site and adjoining properties. The City Directory Abstract included a review of available local city directories from 1924 through 2006. A copy of the City Directory Abstract is included in Appendix E. According to EDR, the earliest listing for 800 N Alameda Street occurs in 1924 and 1933 under the names *Kuong Yee Wo & Co Chinese Mdse and Suey Kee Oriental Goods*. In 1942 the Los Angeles Union Passenger Terminal is listed. The remaining listings include rail companies (Amtrak and Southern Pacific) and various office and retail businesses.

According to prior assessment documents (see Section 4.6), Amtrak has leased the Site since 1971.

### 4.3 Historic Site Ownership

A chain-of-title report review was not included in this ESA. According to interviewees and prior assessment documents, the Site was historically owned by three railroad companies: Southern Pacific, Atchison-Topeka & Santa Fe, and Union Pacific. Catellus purchased the Site in 1989, and was subsequently purchased by Prologis. No other prior ownership information was obtained during this ESA.

#### 4.4 Environmental Liens or Use Limitations

According to Mr. Tom Payne, owner representative with Prologis, no environmental related liens or use limitations exist for the subject property.



### **4.5** Valuation Reduction for Environmental Issues

According to Mr. Tom Payne, owner representative with Prologis, no valuation reductions for environmental issues exist for the subject property. TPG is not aware of valuation reductions for environmental issues for the subject property.

### 4.6 **Prior Assessment(s)**

During this Phase I ESA, URS reviewed 75 prior assessment documents or environmental-related correspondences provided by PHJW. A Prior Assessments Document Review Summary table is provided in Appendix F.

The prior assessment activities were generally performed to evaluate environmental conditions beneath the Site prior to construction activities, or during closure of environmentally sensitive features (e.g.: USTs). The majority of these environmental features, and accordingly the assessments themselves, were performed on off-site locations. The general location of the testing performed for each document is provided in the summary table in Appendix F. The assessments included testing of soil, soil gas, and groundwater. The media tested for each prior assessment document is also provided in the summary table in Appendix F.

The following summation, opinions and conclusions are drawn based on the balance of the information provided in the prior assessment documents.

- The Rail Line Area is impacted by petroleum hydrocarbons, lead, and semi-volatile organic compounds (SVOCs) from historic rail operations. Based on previous testing, the impact appears primarily isolated to the upper 10 feet of soil, and does not pose a threat to groundwater. No further action is warranted under a continued rail use scenario. In the event redevelopment of a Rail Line Area is planned, specialized handling and disposal requirements will likely apply to Rail Line Area soils.
- 2) Groundwater beneath the Site is impacted by volatile organic compounds (VOCs). The highest concentrations of VOCs exist on the off-site portion of the Gateway Area, near the intersection of N Vignes Street and E Ceasar Chavez Avenue. The data, in conjunction with the documented groundwater flow to the south/southeast, suggests the impact is originating from off-site sources to the northeast. Evidence obtained to date suggests the RWQCB has agreed with this opinion and is not requiring further action for groundwater by the Site owner. The monitoring well network remains on the subject property and should be appropriately managed during any planned redevelopment activities.



- Soils on the eastern boundary of the Gateway Area undeveloped lot could contain SVOCs. The origin for these SVOCs appears to be historic use of the eastern adjacent property for gas purification. Evidence for significant concentrations of SVOCs requiring regulatory action to be present at this location was not identified. Under a redevelopment scenario, specialized handling and disposal requirements may apply to soils on this portion of the subject property.
- 4) Previous testing of soils, outside of areas of other influences, identified sporadic impact by petroleum hydrocarbons, lead, and SVOCs. The testing results did not identify impact warranting further action but did reveal potential soil management issues under a redevelopment scenario.



#### 5.0 SITE INSPECTION AND INTERVIEWS

URS inspected accessible interior and exterior portions of the Site for evidence of RECs. This included features listed in ASTM Standard Practice E1527-05, but is subject to limitations specified in this report, and the ASTM Standard. Inspection activities were performed on November 2 and 11, 2010, and photographic documentation is presented in Appendix B. URS also interviewed individuals provided as knowledgeable of current and historic Site conditions.

#### 5.1 Interviews

During this ESA Update, URS interviewed the following individuals regarding current and historic use of the subject property: 1) Mr. Tom Payne, owner representative with Catellus; 2) Ms. Roxana Ferguson, property manager and owner representative with Catellus; 3) Scott Firmian, Engineer with AMB Engineering Services (Site contractor for maintenance); 4) Carl Carrier, Plant Manager with CA Drop Forge; and 5) Mr. Wade Smith, environmental representative with Amtrak. Information obtained from interviewees is provided in various sections of this report, as referenced.

#### 5.2 Site Features

As indicated previously, the subject property consists of portions of the Los Angeles Union Station, which is the main passenger train station in the City of Los Angeles and surrounding area. The western portion of the Site exists at street level and the rail lines and eastern portion of the Site are elevated up to 30-feet above surrounding grade. An access tunnel connects the Historic Station Area and Gateway Area, and an MTA subway tunnel runs beneath the southern portion of the Site in a northwest-southeast orientation, which connects to the passenger tunnel. Area specific features observed during URS' Site inspection are summarized below.

### Historic Station Area

The Historic Station Area is improved with two primary buildings: the Historic Station Building on the central and western portion of the area, and the Amtrak Office & Baggage Building on the eastern portion of the area.

The Historic Station Building is primarily a concrete and wood framed structure with ceramic and concrete floors and ceiling tiles. The Historic Station building was completed in 1939 and has had various restorations over time. The central portion of the building contains a waiting room, ticket offices, and various retail businesses. The eastern portion of this building contains two story offices that contain gypsum wallboard, and carpet and vinyl-tiled floors. A subsurface parking garage exists beneath the eastern office area. The western portion of the building consists of open and enclosed walkways.



The Amtrak Office & Baggage Building consists of a series of connected stucco buildings on three levels that were reportedly completed in the early 1990's. The bottom floor is accessed from a subsurface tunnel beneath the rail lines to the east and consists of a passenger waiting area connected to the historic waiting area. The second floor consists of an Amtrak occupied luggage handling and storage area. The third floor contains executive offices occupied by Amtrak. The building contains concrete walls and foundation with steel support structures, and office areas contain carpet and vinyl-tiled floors and gypsum walls. The office area also includes an exercise facility.

The exterior of the Historic Station Area contains parking and driveways on the western portion, courtyards intermixed with the Historic Station Building on the central portion, and parking areas and concrete ramps assessing the Amtrak Office & Baggage Building. Parking areas and drive paths surround the buildings. Intermittent landscaped areas exist through the area.

#### Rail Line Area

The Rail Line Area is improved with ten rail lines and five concrete passenger platforms on the southern portion of the area, which combine to five rail lines on the northern portion of the area. The rail lines exist on crushed rock surface. Areas surrounding the rail lines are concrete or asphalt paved. A subsurface access tunnel runs in an east-west orientation beneath the rail platforms with access ramps and elevators to the surface.

Along the southern track area URS observed electrical equipment for the rail lines. A small guard shack exists near the southern boundary of this area. Areas of oil staining, commensurate with rail use, were observed at numerous locations along the rail tracks.

On the north-central portion of the Rail Line Area, near the N. Vignes Street overpass, URS observed electrical equipment and an emergency generator.

### Gateway Area

The Gateway Area consists of a strip of land running along the western, southern, and eastern portion of the Gateway Station Complex entrance. The western and southern strips of land consist of concrete driveways and general storage areas. URS observed storage of various construction materials along the central portion of the western strip. An MTA subway passenger terminal exists beneath the southwestern portion of the Gateway Area.

The eastern strip consists of an undeveloped dirt lot (southeast corner), an access ramp from N. Vignes Street to the Gateway Station, and a surface and subsurface parking structure (northeast portion). The subsurface parking garage is believed to extent beneath the access ramp and onto a portion of the undeveloped lot. Vents for the subsurface MTA subway tunnel exist on the southwest portion of the undeveloped lot, and vents for the subsurface parking garage exist on the northern portion of the undeveloped lot and parking area.



During inspection of the undeveloped lot on the southeastern portion of the area, URS observed a white substance (with erosion patterns consistent with a liquid release) on the soil surface of the northwestern corner of the lot. The material was observed covering an area of roughly 10 feet by 40 feet. Interviewees were unaware of the origin for this unknown material. Limited Phase II testing performed within the stained area is described in Section 8.0 of this report.

In addition, URS observed PVC conduits penetrating the soil surface near the MTA subway vent on the southeast undeveloped lot. The purpose for these conduits was not determined. Given the absence of historic use of this lot following installation of the MTA subway, these conduits are likely related to subway construction or utilities, and are unlikely to pose an environmental concern to the subject property.

#### Amtrak Use Area

The Amtrak Use Area is two strips of land: one along the eastern portion of the central Rail Line Area and one along the western portion of the central Rail Line Area. The western portion of the area contains a newly constructed (2009) Amtrak Maintenance Building, and a Locker Building that was completed in the early 1940's (access to the locker building was not available). The Amtrak Maintenance Building is a metal structure on concrete foundation, and the Locker Building appeared to be concrete construction. Various maintenance materials are stored with the Maintenance Building.

The eastern portion of this area contains three buildings; the Amtrak Maintenance Building on the southern portion of the area, and the Amtrak Signal Shop and Switch Building on the northern portion of the area. The Maintenance Building is a concrete structure completed in the 1930's and stores various maintenance materials and houses a small office area and locker facility. The Signal Shop is a steel reinforced concrete structure with attached concrete block building that was completed between 1976 and 1989 and stores various signal maintenance materials. The concrete block attachment was not accessed and reportedly contains used furniture. Along the southern side of the building was a concrete structure that appeared to be an elevator from street level, although access to the structure was not available. The Switch Building consists of a three-story concrete building with basement constructed in the 1930's.

The Switch Buildings contains some active maintenance activities on the first floor but is generally not used. The basement and first floors of the building contain numerous old machinery and equipment. A floor drain was observed in the basement area, which appeared dry and filled with dirt. The second and third floors of the Switch Building contained old rail switching equipment. Signs were posted in this area to avoid dust inhalation due to hazardous materials (suspected asbestos, mercury or PCBs). Peeling paint was observed on the hallway walls of the Switch Building, which likely contains lead.



The exterior of the Amtrak Use Area consists of concrete and asphalt pavement. Along the northern exterior of the Switch Building URS observed a high voltage transmission station containing transformers. Adjacent to this was a red wooden hut labeled as containing flammable materials. Access to this hut was not available.

Amtrak maintains several storage containers and canopies north of the eastern Maintenance Building. Included in this area was a generator. No staining was observed around the generator. An electrical substation was also observed in this area. To the south of the eastern Maintenance Building, Amtrak uses a cardboard compactor. No staining was observed around the compactor, which existed on concrete.

### CA Drop Forge Area

The CA Drop Forge Area exists adjacent to the west of the northern portion of the Rail Line Area. The area is improved with a main corrugated metal building and a support metal storage building. The interior of the structure contains concrete floors with numerous metal forming and machine equipment. An above ground steel hoist is also present within the facility. The interior concrete was observed to be pitted. The exterior of the Site is used to store metal molds and equipment along with material drums. The exterior asphalt was in extremely poor condition.

#### 5.3 Storm Water

Storm water is drained by runoff into storm drains located throughout the parking areas. No significant staining was observed in or around the storm drains. No standing water or evidence of environmental concern was observed for storm water systems during the Site inspection. According to interviewees, Amtrak maintains a storm water management plan and permit for the subject property. These documents were not available for review during this ESA.

# 5.4 Material & Waste Storage

Municipal dumpsters were observed at various locations along the exterior of the subject property. No environmental concerns were identified for municipal waste disposal at the subject property.

Hazardous materials and wastes observed during URS' Site reconnaissance consisted primarily of maintenance chemicals related to Amtrak's operations within the Amtrak Use Area and Historic Station Area. These maintenance chemicals are used to maintain rail signals, forklifts, and baggage handling equipment, along with other rail-related features. Minimal Amtrak representatives were available to interview regarding hazardous material use at the Site, and no administrative documentation was available. According to prior assessment documents, no rail car maintenance has ever occurred at the subject property. URS observed the following specific material storage occurring.



#### Amtrak Use Area

- At the western portion of the Amtrak Use Area, URS observed a flammable cabinet containing various paints and thinners. Along the northern exterior of the building was a plastic secondary containment tote containing two drums of waste oil and various containers with universal wastes. This area also included a fenced storage area containing used containers, tires and 5-gallon gasoline cans.
- The first floor of the Switch Building on the eastern portion of the Amtrak Use Area remains used for small scale machining in support of the Signal Shop. Various drums of lubricating oil and other retail quantities of chemicals were being stored on the first floor. A chain hoist exists for transport of heavy equipment to the lower basement level. The basement level contained various old machine parts and appeared unused for a significant period of time. The second floor (above grade) contained old relay equipment that also appeared unused. This equipment likely contains hazardous materials such as asbestos, polychlorinated biphenyls (PCBs), or mercury.
- On the northern exterior of the Switch Building was a red wooden hut that could not be accessed. The hut was labeled as containing flammable materials and according to Amtrak representatives contained paints.
- The Signal Shop on the eastern portion of the Amtrak Use Area contained various small quantities of lubricants and maintenance chemicals. The building also houses numerous lead acid batteries used as backup for switch operation.
- The Amtrak Maintenance Building on the southern portion of the Eastern Amtrak Use Area also contained various small quantities of lubricants and maintenance chemicals. These materials were primarily stored in flammable cabinets. Batteries were also present in this building along with batter spill response kits. Electrical equipment and electrical cables were present throughout the building. On the western exterior of the building was a bin containing used brake pads. On the southern exterior of the building was a relatively new cardboard compactor and bailer.
- To the north of the eastern Amtrak Maintenance Building were various concrete pads and storage sheds. One storage shed contained a hazardous material placard but was observed to be relatively empty with general debris and one 5-gallon bucket of lubricating oil. Along the southern exterior of this building was one drum labeled as containing waste oil pads and one drum of universal waste. These drums were stored on a secondary containment pallet. A hazardous material spill response kit was also present in this area. One concrete pad was labeled as formerly containing a cardboard bailer, and a second was unlabeled but in the ALTA Survey (see Appendix C) was shown as containing fill ports for a UST. This area also contained an emergency generator with internal diesel tank.



While some staining and improper labeling or storage practices (no secondary containment) were observed for hazardous material storage, no significant environmental concerns were identified during URS' Site inspection.

#### Historic Station Area

- Amtrak maintains numerous storage totes on the eastern exterior of the Baggage Building (access of which was not available) that reportedly store maintenance materials in support of baggage handling. No staining was observed outside the storage containers.
- Universal wastes (electronic equipment) were observed in cardboard boxes within the Amtrak Baggage Building.
- One waste oil drum was observed on the concrete interior of the Amtrak Baggage Building, along with a hazardous material spill response kit.
- Forklifts with propane tanks were observed throughout the Amtrak Baggage Building.

No significant environmental concerns were identified for material storage in the Historic Station Area.

#### Rail Line Area

• On the north-central portion of the Rail Line Area, near the N. Vignes Street overpass, URS observed an emergency generator with internal diesel tank. No staining was observed beneath this emergency generator.

# CA Drop Forge Area

- The interior of the CA Drop Forge facility contained numerous drums and 5-gallon containers of hydraulic oil, lubricating oil, rust inhibitor, and solvents. According to information provided by the tenant representative, the solvents used at the Site consist exclusively of QSOL 300 which does not contain chlorinated chemicals and is not a known carcinogen.
- Machining operations generate metal shavings which accumulate on concrete interior and are later transferred to drums or bins for off-site recycling.
- The exterior of the Site contains numerous drums of new and waste oils. These drums are stored on asphalt or in overhead racks and in many cases were stacked two drums high. The exterior also houses a compressor and compressor oil storage cabinet.



The housekeeping practices at the CA Drop Forge Area were observed to be poor. Significant staining was observed both on the interior and exterior of the area. Limited Phase II testing performed in the CA Drop Forge Area is described in Section 8.0 of this report.

### 5.5 Storage Tanks

The URS Site visit included a visual inspection of the Site for evidence of UST systems such as vents, fill pipes, fill ports, or unexplained concrete patching. Numerous areas of concrete patching were observed in the eastern Amtrak Use Area. Some of these patched areas appear to be related to abandoned clarifiers, but others were unexplained. According to the ALTA Survey (Appendix C), a concrete pad north of the eastern Amtrak Maintenance Building contains fill ports for a UST. This location corresponds with the gasoline UST referenced in a Law Crandall 1994 ESA (see Appendix F). According to information contained in Los Angeles Fire Department (LAFD) files, a 1,000-gallon gasoline UST was removed from this area in June 2002 under permit with the agency. No sampling data was included in the UST removal documentation obtained. Information related to the status of this UST was not available. Limited Phase II testing performed in proximity to this UST is described in Section 8.0 of this report.

As referenced in the prior assessment document review, numerous USTs formerly existed at the greater LA Union Station property. However, URS' review of the documents suggests the USTs were located on off-site portions of the LA Union Station. In addition, these USTs were provided closure by regulatory agencies. Based on this information these historic USTs are unlikely to pose an environmental concern to the subject property.

A number of ASTs were observed on the subject property as referenced previously. These include approximately 500-gallon propane ASTs on the eastern exterior of the Amtrak Baggage Building and the northern exterior of the CA Drop Forge area. URS also observed internal diesel tanks associated with emergency generators on the eastern Amtrak Use Area and north-central Rail Line Area. No environmental concerns were identified for Site ASTs.

### **5.6** Wastewater Discharges

Wastewater discharges from the Site are to the sanitary sewer from the bathroom facilities and sinks, which are discharged to the sanitary sewer system. In addition to these standard municipal wastewater discharges, the following additional wastewater discharge information was obtained during this ESA.

On the western portion of the Amtrak Use Area, URS observed two wastewater clarifiers.
 Access to the interior of these clarifiers from ground level plate covers was limited. Given the recent construction of the maintenance building and features, and minimal hazardous



material use at the facility, these clarifiers are unlikely to pose an environmental concern to the Site.

- On the eastern portion of the Amtrak Use Area, URS observed evidence for numerous wastewater clarifiers. This included one active and two abandoned (concrete filled) clarifiers on the exterior of the Signal Shop Building, and one active and one abandoned clarifier on the exterior of the Maintenance Shop Building. Testing was performed previously during abandonment of one clarifier at the Signal Shop, as described in Appendix F, and industrial impact warranting further investigation was not identified. Given the dilute nature of wastes entering clarifiers, the absence of reported historic use of chlorinated solvents on the Site, and testing performed on the one clarifier, the remaining clarifiers pose a low potential for significant environmental concern. Future abandonment proceedings will be required for these features and limited action to remove any potential residual industrial impact to soils may be required.
- URS observed a sump within a boiler room beneath the office portion of the Historic Station Building. This sump receives boiler discharge and is unlikely to pose an environmental concern to the Site.
- During URS' inspection of the CA Drop Forge Area, industrial wastewater discharges were
  not observed. However, follow up information provided by the tenant included an Industrial
  Wastewater Permit (#W-505558) with the City of Los Angeles Industrial Wastewater
  Management Division. The address on this permit was 1033 Alhambra Avenue, which is
  another CA Drop Forge facility and according to interviewees does not related to the subject
  property.
- A drain was observed in the basement level of the Switch Building on the eastern Amtrak Use Area. The drain appeared filled with dirt. While the long historic industrial use of this building and drain poses a potential environmental concern to the Site, a monitoring well immediately down gradient of this building (on the northern exterior of the Signal Shop) did not detect significant industrial impact. Based on the previous testing, the Switch Building drain poses a low potential environmental concern to the subject property.

### 5.7 Air Emissions

Point sources of air emissions identified from current operations at the Site consist of heating, ventilation, and air conditioning (HVAC) exhausts, and emergency generators referenced previously. Administrative records related to the emergency generators were not available during this ESA. The Site does not fall under regulation by Title V of the Clean Air Act Amendments, which applies to facilities that are considered *major* sources.

### **5.8** Polychlorinated Biphenyls (PCBs)



Numerous pad-mounted electrical transformers were observed at electrical substations referenced previously. In addition, pole-mounted transformers were observed on surrounding roadways. No significant staining was observed on or around the observed transformers. The transformers are likely owned and maintained by City of Los Angeles Department of Water and Power (LADWP). No significantly aged transformers that would likely contain PCBs were observed on the subject property.

Fluorescent lights were observed throughout the Site buildings. Ballasts for these lights could not be accessed during URS' Site inspection. Given that some buildings were constructed in the 1930's, light ballasts at the subject property could contain PCBs. URS recommends proper disposal of light ballasts upon replacement.

In the Historic Station Area, elevators were observed in the passenger loading areas and in the office buildings. Select elevator equipment rooms were inspected and the equipment appeared fairly modern and in good shape. Based on these observations, hydraulic oil in elevators is unlikely to contain PCBs.

As indicated previously, a suspected elevator structure was observed near street level south of the Signal Shop on the eastern Amtrak Use Area. URS did not have access to this structure. Based on the apparent age of construction (1930's), PCB-containing equipment could be present within this structure. URS recommends proper disposal of PCB-containing equipment if present within this structure.

The Second floor of the Switch Building on the eastern portion of the Amtrak Use Area contained various relay and switching equipment. The potential exists for some of this equipment to contain PCBs.

#### 5.9 Groundwater Wells

URS observed groundwater monitoring wells on the Historic Station Area and eastern Amtrak Use Area during our Site inspection. These monitoring well locations appeared to correspond with historic monitoring wells reported in prior assessment documents (see Appendix F). Access to the well boxes was not available during the Site inspection. Groundwater production wells were not identified on the subject property during the Site inspection, or during EDR's records search.



#### 6.0 ENVIRONMENTAL RECORD REVIEW

#### **6.1** Federal and State Database Review

URS retained EDR to provide a database search of federal and state environmental records. Specific databases searched and the search radius for each is identified in the EDR report. A copy of EDR's report and search radius map is included in Appendix C. The database report was reviewed to note reported releases in the vicinity of the Site that are known to have or are expected to result in an environmental condition that could adversely impact the Site. Reported release sites listed in the regulatory agency database search report were evaluated with respect to the nature and extent of a given release, the distance of the reported release from the Site, and the position of a reported release with respect to known or expected local and/or regional groundwater flow direction (southeast, see Section 3.0). Generally, reported release sites located within 0.5 mile up-gradient, 0.25 mile crossgradient, or adjacent down-gradient were considered to have a potential to impact the Site, and are discussed below. Properties that were listed in the database search report, but were not identified as a release site (for example, a site listed as a hazardous waste generator but not as having had a release) were not considered to have a potential to impact the Site. Any non-release sites identified adjacent to the Site are not discussed. Unless indicated, information that unmapped or orphan facilities identified in the EDR report would adversely affect the Site was not identified.

It should be noted that this information is reported as URS received it from EDR, which in turn reports information as it is provided in various government databases. It is not possible for either URS or EDR to verify the accuracy or completeness of information contained in these databases. However, the use of and reliance on this information is a generally accepted practice in the conduct of environmental due diligence.

### 6.1.1 Site Listings

According to the EDR database report, the subject properties address 800 North Alameda Street, or references suspected to be associated with the subject property, were identified on the following databases:

- CERC NFRAP Metro Rail Union Station (no address), listed as not an NPL site;
- NPDES likely related to historic dewatering activities;
- ERNS Two listings under the name Amtrak, both for discovery of gasoline impacted soil in 1991 that were being investigated and referred to another agency (suspected to be related to historic USTs);
- Metro Rail / Union Station (no address) listed on the SLIC database with a status of no further action required;



- CA FID UST under the name LA Union Passenger Terminal, likely related to historic USTs on off-site portions of the subject property;
- HIST UST under the name LA Union Passenger Terminal, likely related to historic USTs on off-site portions of the subject property;
- SWEEPS UST under the name LA Union Passenger Terminal, likely related to historic USTs on off-site portions of the subject property;
- WDS under the name LA Union Passenger Terminal, likely related to historic dewatering activities:
- LA CO Site Mitigation under the name LA Union Passenger Terminal, no details provided in the database, likely related to historic UST cleanup activities;
- HAZNET under the names Catellus and Amtrak amongst others, listed as disposing of asbestos-containing wastes, organic solids with halogens, unspecified aqueous solutions, and other organic solids; and
- EMI under the name LA Union Passenger Terminal, lists a 1987 air emission registration.

The above listings do not contain violations for the subject property, or are consistent with historic records provided previously in this ESA. No database listings for other Site addresses (407 & 413 Bauchet Street and 203 E College Street) were identified in the EDR report.

### 6.1.2 Surrounding Property Listings

Given the extensive industrial history of this area, it is not surprising that over 900 listings are identified on the EDR report for surrounding properties. The number of listings makes detailed summaries impractical for this ESA, and the reader should refer to Appendix C for details. Numerous listings for contaminated site databases surround the Site. These include the historic gas manufacturing facilities north and east of the Site discussed previously in this ESA. Therefore, it is considered likely that contamination from one or more of these surrounding sites has impacted groundwater beneath the Site. Previous assessments conducted at the Site refer to the presence of VOCs identified in groundwater migrating onto the Site. This information represents an REC for the subject property. Given the historic groundwater analytical results, the impact is not expected to adversely affect current use of the subject property.

# 6.2 Local Agency Review

During this ESA URS made inquiries regarding the Site addresses to the following public agencies.



#### GEO TRACKER

URS reviewed the online database maintained by the State Water Resources Control Board (Geotracker) for releases associated with the Site address. According to the database, the Site is potentially listed on two open Regional Water Quality Control Board (RWQCB) cases. These cases are identified as Metro Rail (SLT43207205), and LA to Pasadena Metro Blue Line Construction (SL204EG2409). Details on these cases are not provided in the Geotracker database. As of the date of this report, URS has not been granted access to these files at the RWQCB. Other RWQCB correspondences obtained during this ESA are summarized in Appendix F.

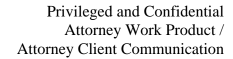
#### **ENVIROSTOR**

URS reviewed the online database maintained by the Department of Toxic Substance Control (DTSC) (Envirostor) for releases associated with the subject property addresses. A search of all Envirostor databases did not reveal listings for the Site addresses.

#### **LAFD**

URS reviewed files at the Los Angeles Fire Department (LAFD) on November 29, 2010. Files at the subject property consisted primarily of off-site UST related documentation that is summarized in Appendix F. Other pertinent information identified in the files included limited UST removal permit documentation for a 1,000-gallon gasoline UST on the eastern Amtrak area. The file information provided limited location information for the UST. No other significant information was identified in the LAFD files.

Other local regulatory agencies were reviewed through the EDR database as described in Section 6.1.1 and additional local agency review was not practical in the time from of this assessment.





#### 7.0 SUPPLEMENTAL CONSIDERATIONS

The following non-ASTM components were included in the scope of work for this Phase I ESA.

#### 7.1 Potential Asbestos-Containing Materials

The use of most asbestos in building materials was banned by NESHAP and TSCA during the years of 1973, 1978, and 1989. However, in 1991 much of the original bans were vacated and remanded by the U.S. Fifth Circuit Court of Appeals, and some non-friable products are still produced today. Therefore, care should be taken with any building material that is damaged or friable, pending laboratory confirmation that it is free of asbestos-containing materials (ACMs).

During this Phase I ESA, URS visually inspected readily accessible materials for potential ACMs (PACMs). The information provided is intended as a general screening for PACMs and should not be construed as a comprehensive visual survey. URS observed various PACMs within the Historic Station Building including ceiling tiles, gypsum wallboard, and vinyl floor tiles. It is suspected, based on the early date of construction that ACMs likely exist beneath existing building materials within this building. Spray on fireproof material was observed in the Amtrak Baggage Building on the Historic Use Area but given the buildings construction date (early 1990's) this material is unlikely to contain asbestos. Other buildings on the Amtrak Use Area also likely contain asbestos, but given the largely concrete construction, significant quantities of ACMs are not expected to exist. The exception to this is within the Switch Building on the eastern portion of the Amtrak Use Area were a number of friable PACMs were observed. In the absence of a formal asbestos survey with testing, the use of the Switch Building poses a potential environmental concern to the buildings occupants.

URS recommends performing an asbestos survey prior to disturbing suspect materials.

#### 7.2 Generator / Fuel Storage Compliance

During this Phase I ESA, URS inspected the Site and reviewed readily available documentation regarding generator and fuel storage compliance. As indicated previously, two generators were observed on the subject property: one on the eastern portion of the Amtrak Use Area and one on the northern portion of the Rail Line Area. The generators appear in good condition. Compliance documentation for the generators was not available during this ESA.

#### **7.3** Mold

URS inspected visually accessible building materials for evidence of mold growth during this ESA. No visible evidence of mold damaged building materials was observed during the Site



reconnaissance. URS observed one area of water damage on a concrete wall within the subway tunnel beneath the Rail Line Area, but no mold growth was apparent.

#### 7.4 Storm Water Management

Visual observations on storm water management are provided in Section 5.3. Reportedly, Amtrak maintains a storm water management plan but access to these records was not available during this ESA.

#### 7.5 Universal Waste Handling and Disposal

During this Phase I ESA, URS interviewed Site contacts and inspected the subject property for universal wastes and handling and disposal practices for those wastes. Universal waste storage practices are described in Section 5.4 of this report. While disposal documentation for these wastes was not obtained, the storage practices were wide spread and appeared generally in compliance with regulatory requirements.



#### 8.0 LIMITED PHASE II TESTING

Based on the preliminary findings of URS' Phase I ESA, URS recommended and performed limited Phase II testing to investigate potential environmental concerns at the subject property. The following potential environmental concerns were included in the Phase II investigation.

- The current housekeeping practices at the CA Drop Forge Area were observed to be poor. Significant staining was observed both on the interior and exterior of the area. In addition, the historic use of the area for oil burning supply and asphalt refining with a number of oil tanks in the late 1800's also poses a potential environmental concern.
- According to the ALTA Survey reviewed during this ESA, a concrete pad north of the
  eastern Amtrak Maintenance Building contains fill ports for a UST. This location
  corresponds with the gasoline UST referenced in a 1994 ESA. According to information
  contained in LAFD files, a 1,000-gallon gasoline UST was removed from this area in June
  2002 under permit with the agency. No sampling data was included in the UST removal
  documentation obtained.
- During inspection of the undeveloped lot on the southeastern portion of the area, URS observed a white substance (with erosion patterns consistent with a liquid release) on the soil surface of the northwestern corner of the lot. The material was observed covering an area of roughly 10 feet by 40 feet. Interviewees were unaware of the origin for this unknown material.

#### 8.1 Scope of Work and Methodology

The Phase II testing was performed on December 2 and 3, 2010 and consisted of advancing a total of 13 borings (B-1 through B-6, B-8, B-9, and B-11 through B-15) for collection of soil samples. Attempts were also made to collect groundwater samples at numerous locations; however, groundwater was not encountered at the termination depth of the deeper borings (30 feet bgs). Borings B-7 and B-10, originally planned within the CA Drop Forge Area could not be completed due to access limitations or the presence of underground utilities. Borings B-5 and B-11 encountered drill rig refusal at 3 and 28 feet bgs, respectively. Boring depths, sample depths, and analyses performed for each boring are summarized in the following table.



Area	Boring(s)	Total	Soil Analysis	Analytes Tested	
		Depth	Depth(s)		
CA Drop	B-1	10	2	Metals, VOCs, PAHs, TPH & PCBs	
Forge Area			10	VOCs, PAHs & TPH	
	B-2	10	2	Metals, VOCs, PAHs, TPH & PCBs	
			10	VOCs, PAHs & TPH	
	B-3	10	2	Metals, VOCs, PAHs, TPH & PCBs	
			10	VOCs, PAHs & TPH	
	B-4	10	2	Metals, VOCs, PAHs, TPH & PCBs	
			10	VOCs, PAHs & TPH	
	B-5	3	3	Metals, VOCs, PAHs, TPH & PCBs	
	B-6	30	2	Metals, VOCs, PAHs, TPH & PCBs	
			14	VOCs, PAHs & TPH	
			30	VOCs, PAHs & TPH	
	B-8	30	2	Metals, VOCs, PAHs, TPH & PCBs	
			10	VOCs, PAHs & TPH	
			30	VOCs, PAHs & TPH	
	B-9	30	2	Metals, VOCs, PAHs, TPH & PCBs	
			10	VOCs, PAHs & TPH	
			30	VOCs, PAHs & TPH	
	B-11	28	5	Metals, VOCs, PAHs, TPH & PCBs	
			10	VOCs, PAHs & TPH	
			28	VOCs, PAHs & TPH	
	B-12	30	2	Metals, VOCs, PAHs, TPH & PCBs	
			10	VOCs, PAHs & TPH	
			30	VOCs, PAHs & TPH	
Amtrak Use	B-13	30	20	Gasoline, BTEX & Fuel Oxygenates	
Area (East)			30	Gasoline, BTEX & Fuel Oxygenates	
Gateway	B-14	1	1	VOCs, PAHs & Metals	
Area (Und. Lot)	B-15	1	1	VOCs, PAHs & Metals	

During URS' limited Phase II testing, URS interviewed Amtrak representative Mr. Wade Smith, who indicated the former location of the 1,000-gallon gasoline UST. The location provided appeared relatively consistent with other information obtained regarding the UST location.

As indicated in the above table, soil samples submitted for analysis generally consisted of the shallow soil depth (1 to 2 feet bgs) in areas where surface releases are suspected, along with soil samples from 10 feet bgs to provide a vertical profile of potential impact. For the former UST in the Amtrak Use Area, soil samples were analyzed from deeper depths due to the suspected subsurface potential release. Given the absence of encountered groundwater, termination depth soil samples were analyzed in place of the groundwater samples. In some circumstances, photo-ionization detector (PID) readings encountered in the field were also used to modify the sample depths. This included borings B-6 (14 feet bgs) and B-11 (5 feet bgs).



Borings were advancing using a hydraulic-push sampling rig. Soil samples were collected in acetate sleeves or using encore sample containers, and were screened using a photo-ionization detector (PID). All samples were sealed and placed on ice and submitted under chain-of-custody documentation to Calscience Environmental Laboratories, Inc. for analysis. The methodologies used for each analysis included the following: 1) metals by EPA Method 6000/7000 Series; 2) VOCs by EPA Method 8260; 3) PAHs by EPA Method 8270; 4) PCBs by EPA Method 8082; 5) TPH carbon chain by EPA Method 3550; 6) gasoline by EPA Method 8015; and 7) BTEX and fuel Oxygenates by EPA Method 8260.

Boring locations are depicted on Figure 3 in Appendix A. Field boring logs and laboratory analytical data sheets are included in Appendix G. The findings of the Phase II ESA are provided in the following subsections. The Phase II ESA conclusions are provided at the end of the section.

#### 8.2 Site Specific Geologic Conditions

As indicated on field boring logs included in Appendix G, the geology encountered during drilling consisted of primarily silty sand (SM) and poorly graded sand (SP) to the total depth of boring. Lenses of sandy silt (ML) or sands containing gravel were also inconsistently encountered. Concrete fragments were encountered in select borings on the CA Drop Forge Area. While some very limited wet conditions were identified in boreholes, groundwater was not encountered to the maximum depth investigated (30 feet bgs).

#### 8.3 Soil Analytical Results

Tabulated soil analytical results for metals, PAHs, VOCs, and TPH are provided in Tables 1, 2, 3 and 4, respectively, in appendix G. The tables also provide various regulatory criteria for comparison. The regulatory criteria provided include the following: 1) EPA Region IX Regional Screening Levels (RSLs) for industrial soils (April 2009); 2) California Regional Water Quality Control Board, San Francisco Region, Environmental Screening Levels (ESLs) for Shallow Soils (<3 meters bgs), where groundwater is a current or potential drinking water source (Table A, May 2008); and 3) California Environmental Protection Agency (CalEPA), California Human Health Screening Levels (CHHSLs) (Table 1, January 2005). RSLs and CHHSLs are toxicity based criteria developed for protection of human health from contact or ingestion. ESLs are also toxicity based criteria but also include leachate potential for protection of groundwater resources. Consequently, ESLs are generally the most conservative regulatory criteria. For petroleum hydrocarbons, URS provided the Interim Site Assessment & Cleanup Guidebook for California Regional Water Quality Control Board Los Angeles and Ventura Counties Region 4 (May 1996) for comparison. The regulatory criteria are considered guidelines only and are not strict remedial requirements for soil impact. Consequently, they are provided for general evaluation only.



The following are the findings for soil testing performed at the subject property.

- Arsenic was detected in soil above the regulatory criteria in all but two of the soil samples analyzed for metals (Table 1). It is widely acknowledged that arsenic occurs naturally in California soils above regulatory guidelines. Studies performed for the Los Angeles Unified School District on the presence of arsenic in soil, which was approved by the CalEPA established a cleanup level for arsenic of 12 milligrams per kilogram (mg/kg). All analytical results for arsenic during URS' assessment were below this level and as such arsenic does not pose an environmental concern warranting further action.
- The shallow soil sample from boring location B-1 on the CA Drop Forge Area identified concentrations of lead, copper, and zinc above one or more regulatory criteria (Table 1). Cadmium, lead and zinc were also detected above one or more regulatory criteria in the shallow soil sample from boring location B-5. Analysis of underlying soil samples from boring B-1 (5 and 10 feet bgs) did not detected these metals above regulatory criteria. Based on these results, the presence of isolated metal impacted soils is not a threat to groundwater resources, and under a developed industrial setting with the presence of concrete and asphalt surfaces, does not pose a threat to Site occupants.
- Various low levels of PAHs were detected primarily in shallow soil samples on the CA Drop Forge Area and Gateway Area undeveloped lot, with some compounds present above one or more regulatory criteria (Table 2). The presence of regionally occurring PAHs in soil samples was identified during previous assessments of the Site and surrounding properties and has been shown to not pose a threat to groundwater resources. Based on the reported concentrations, documented regional conditions, and developed industrial setting; the presence of PAHs in soil does not pose a threat to Site occupants.
- VOCs were not detected above regulatory criteria in the soil samples analyzed (Table 3).
- Petroleum hydrocarbons were detected in soil above regulatory criteria in various samples collected from the CA Drop Forge Area (Table 4). The detections generally occurred in soil samples at or below 10 feet bgs within the C-11 through C-14 hydrocarbon range (between gasoline and motor oil). Total hydrocarbon concentrations are below the regulatory criteria and the hazardous constituents related to petroleum hydrocarbons (BTEX) are low or non-detect in the soil samples. Similarly to PAHs, petroleum hydrocarbons are known to exist regionally in the area. Based on the reported concentrations, depth of impact, documented regional conditions, low concentrations of BTEX compounds, and developed industrial setting; the presence of petroleum hydrocarbons in soil does not pose a threat to Site occupants.
- PCBs were not detected above the laboratory reporting limits in the soil samples analyzed. For this reason the results were not tabulated.



#### **8.4** Phase II Testing Conclusions

The current housekeeping practices at the CA Drop Forge Area were observed to be poor. Significant staining was observed both on the interior and exterior of the area. While Phase II testing performed during this ESA did not identify significant impact to subsurface soils, limited access was available for the subject property, and limited localized impact could be present on this area of the property. URS recommends improved housekeeping practices on the subject property and cleanup of any residual impact encountered under a redevelopment scenario.

Evidence of a release of gasoline or related constituents was not identified in soil samples collected in proximity to the former Amtrak UST on the eastern portion of the Amtrak Use Area. URS recommends tasking Amtrak with obtaining formal closure of the former UST.

Evidence of a release was not identified in the area of staining on the undeveloped lot of the Gateway Area and no further assessment is warranted.



#### 9.0 CONCLUSIONS AND RECOMMENDATIONS

URS has performed a Phase I ESA of select portions of the Los Angeles Union Station property located at 800 N Alameda Street, 407 & 413 Bauchet Street, and 203 E College Street in Los Angeles, California in general accordance with the scope and limitations of the ASTM Standard Practice E1527-05. This assessment revealed the following current RECs for the subject property.

- Groundwater beneath the Site is impacted by VOCs. The highest concentrations of VOCs exist on the off-site portion of the Gateway Area, near the intersection of N Vignes Street and E Cesar Chavez Avenue. The data, in conjunction with the documented groundwater flow to the south/southeast, suggests the impact is originating from off-site sources to the northeast. Numerous potential off-site sources were identified for surrounding properties during the performance of this ESA. Evidence obtained to date suggests the RWQCB has agreed with this opinion and is not requiring further action for groundwater by the Site owner. The Site monitoring well network remains on the subject property and should be appropriately managed during any planned redevelopment activities.
- The Rail Line Area is impacted by petroleum hydrocarbons, lead, and SVOCs from historic rail operations. Based on previous testing, the impact appears primarily isolated to the upper 10 feet of soil, and does not pose a threat to groundwater. No further action is warranted under a continued rail use scenario. In the event redevelopment of a Rail Line Area is planned, specialized handling and disposal requirements will likely apply to Rail Line Area soils.
- Crude oil tanks and industrial activities were identified on the northern portion of the Rail Line Area from prior to 1888 through 1906. While this historic use poses a potential environmental concern to the subject property, given the absence of significant impact to groundwater down gradient of this location, as determined during previous testing, and current and anticipated future use for rail activities, this historic use is unlikely to pose a significant environmental concern to the subject property.

This assessment revealed the following historic REC for the subject property.

• Auto repair with gas and oil use was identified on the northeast portion of the Gateway Area from 1950 through the 1980's. The majority of these uses appear to exist on off-site portions of the Gateway Area, however some may have existed on the subject property. Given that the northern portion of the Gateway Area on the subject property was significantly excavated during development of the parking structure, the potential for this historic use to pose an ongoing environmental concern to the Site is considered low.



While not posing as RECs to the Site, URS identified the following notable condition.

- A number of abandoned and active clarifiers were observed on the subject property. Given the dilute nature of wastes entering clarifiers, the absence of reported historic use of chlorinated solvents on the Site, and testing performed on the one previously closed clarifier, the remaining clarifiers pose a low potential for significant environmental concern. Future abandonment proceedings will be required for these features and limited action to remove any potential residual industrial impact to soils may be required.
- Phase II testing performed during this ESA did not identify evidence of a release from a
  gasoline UST removed in 2002 from the eastern portion of the Amtrak Use Area. URS
  recommends tasking Amtrak with obtaining formal closure of the former UST.
- Potential hazards related to building materials and equipment were identified in the Switch Building on the eastern Amtrak Use Area. In the absence of a formal survey, the use of the Switch Building poses a potential environmental concern to the buildings occupants.
- Soils on the eastern boundary of the Gateway Area undeveloped lot could contain SVOCs.
  The origin for these SVOCs appears to be historic use of the eastern adjacent property for
  gas purification. Evidence for significant concentrations of SVOCs requiring regulatory
  action to be present at this location was not identified. Under a redevelopment scenario,
  specialized handling and disposal requirements may apply to soils on this portion of the
  subject property.
- Previous testing of soils, outside of areas of other influences, identified sporadic impact by petroleum hydrocarbons, lead, and SVOCs. The testing results did not identify impact warranting further action but did reveal potential soil management issues under a redevelopment scenario.
- The current housekeeping practices at the CA Drop Forge Area were observed to be poor. Significant staining was observed both on the interior and exterior of the area. While Phase II testing performed during this ESA did not identify significant impact to subsurface soils, limited access was available for the subject property, and limited localized impact could be present on this area of the property. URS recommends improved housekeeping practices on the subject property and cleanup of any residual impact encountered under a redevelopment scenario.



#### APPENDIX A

**FIGURES** 

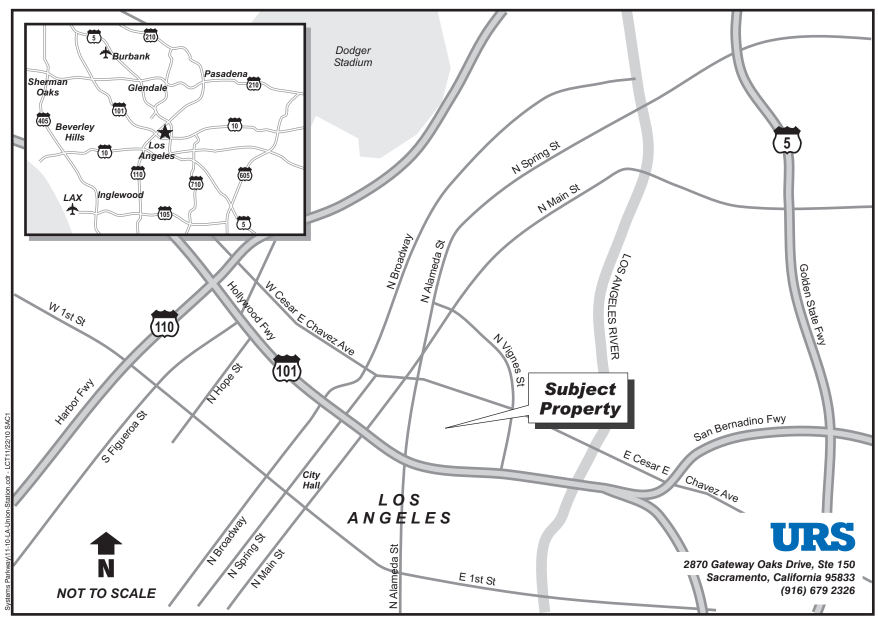


Figure 1. Location Map, LA Union Station Property Los Angeles, California

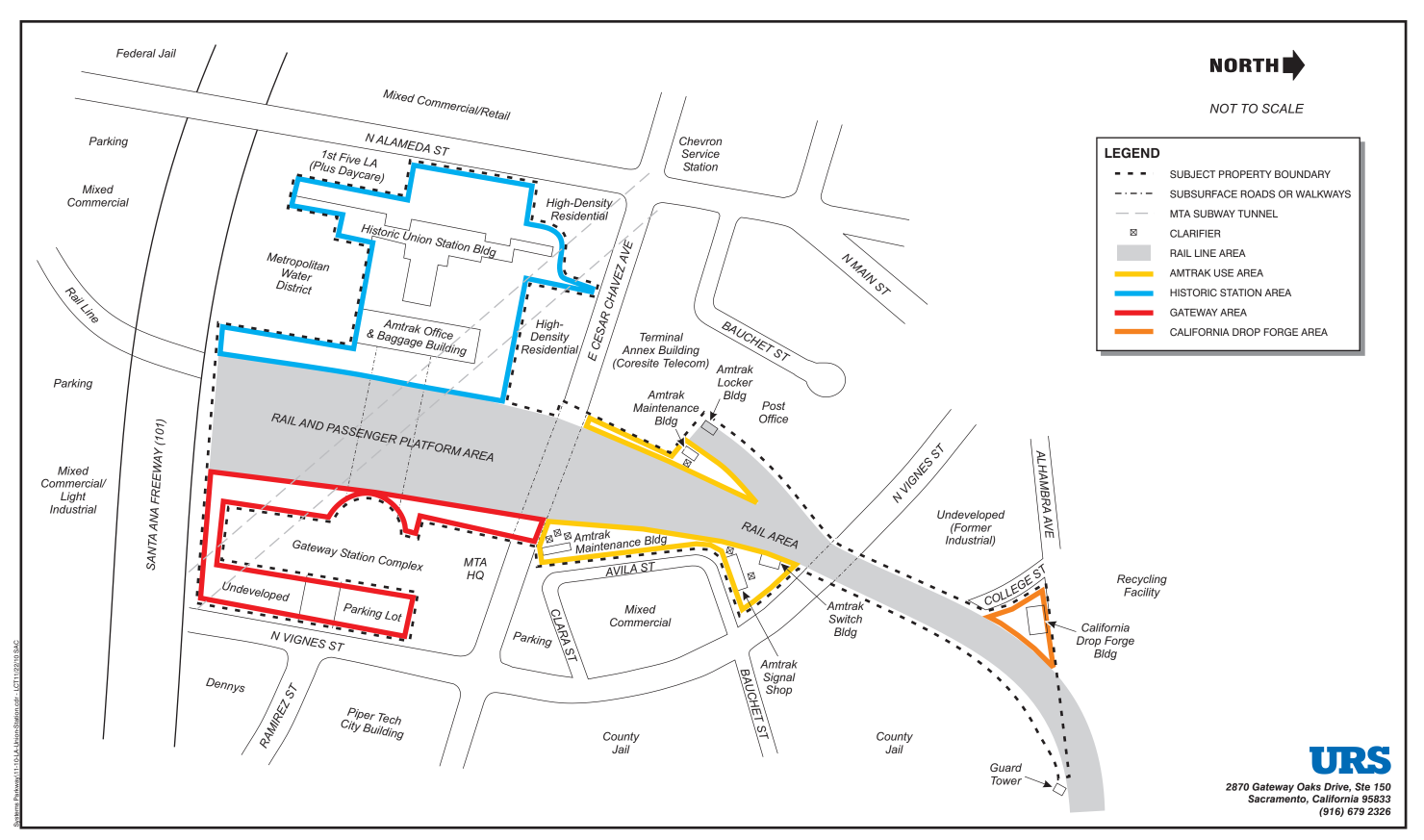
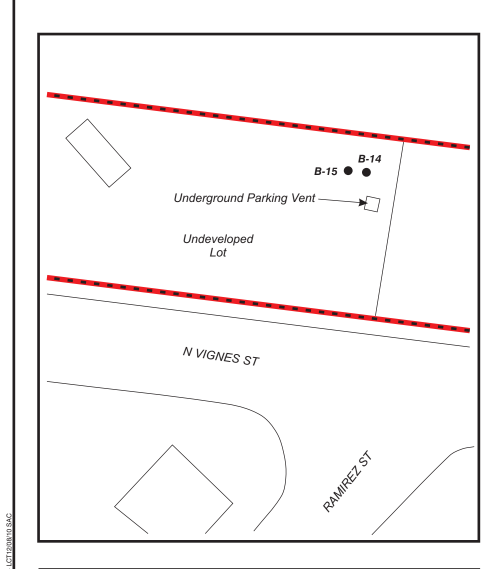
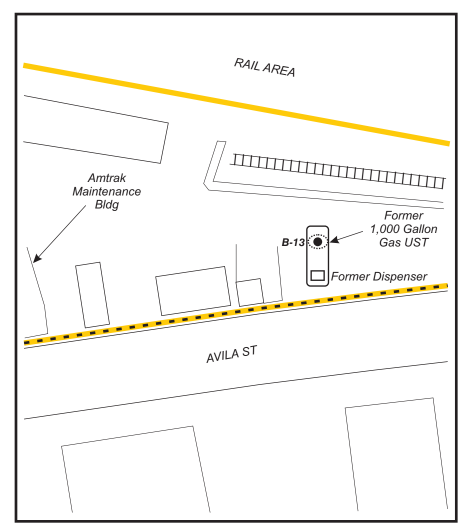


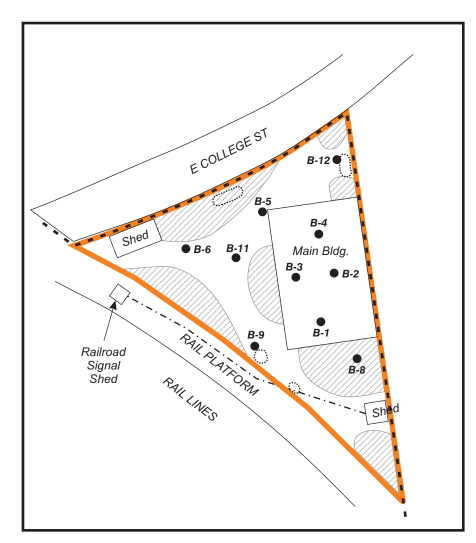
Figure 2. LA Union Station Property Los Angeles, California



NOT TO SCALE







- - Subject Property
- - - Underground Utility
- Access Limited Area
- Estimated Former Tank Location
- Boring Location

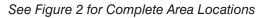




Figure 3. Phase II Testing Locations
LA Union Station Property
Los Angeles, California



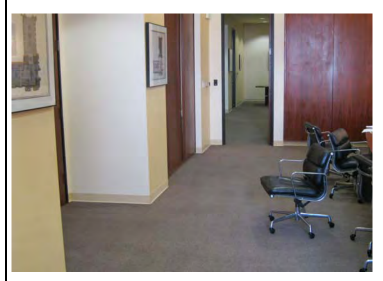
# APPENDIX B PHOTOGRAPHIC LOG





#### PHOTOGRAPH 1.

Historic Station Area building entrance, facing north of western portion of the building.



#### PHOTOGRAPH 2.

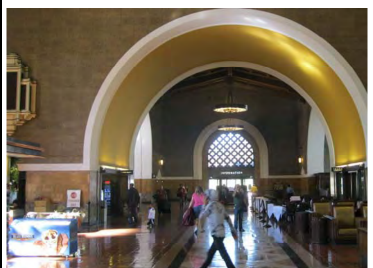
Historic Station Area, interior office of Catellus occupied space.



#### PHOTOGRAPH 3.

Historic Station Area courtyard.





#### PHOTOGRAPH 4.

Historic Station Area passenger waiting room.



#### PHOTOGRAPH 5.

Historic Station Area ticketing area.



#### PHOTOGRAPH 6.

Eastern side of Amtrak Baggage Building facing north.





#### PHOTOGRAPH 7.

Undeveloped lot south of Amtrak Office & Baggage Building.



#### PHOTOGRAPH 8.

Subway tunnel connecting Historic Station Area and Gateway Area



#### PHOTOGRAPH 9.

Monitoring well on eastern Historic Station Area.





#### PHOTOGRAPH 10.

Propane AST east of Amtrak Baggage Area.



#### PHOTOGRAPH 11.

Exterior storage containers east of Amtrak Baggage Area.



#### PHOTOGRAPH 12.

Interior of Amtrak Baggage Area.





#### PHOTOGRAPH 13.

Historic Station Area interior office of Amtrak Office & Baggage Building.



#### PHOTOGRAPH 14.

Rail Line Area loading platform.



#### PHOTOGRAPH 15.

Electrical control on Rail Line Area.





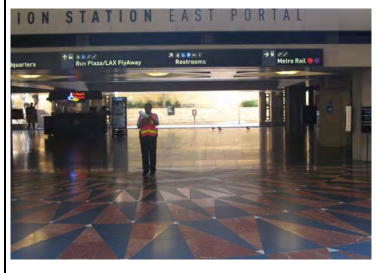
#### PHOTOGRAPH 16

Typical Rail Line Area staining.



#### PHOTOGRAPH 17

Western portion of Gateway Area facing north.



#### PHOTOGRAPH 18

Interior view of Gateway Area entrance.





#### PHOTOGRAPH 19

MTA subway passenger loading area on Gateway Area.



#### PHOTOGRAPH 20

Gateway Area entrance facing southwest.



#### PHOTOGRAPH 21

Gateway Area eastern parking lot.





#### PHOTOGRAPH 22

Gateway Area undeveloped lot.



#### PHOTOGRAPH 23

Gateway Area undeveloped lot staining.



#### PHOTOGRAPH 24

Interior of western Amtrak Use Area Maintenance Building.





#### PHOTOGRAPH 25

Waste oil and universal waste storage at western Amtrak Use Area Maintenance Building.



#### PHOTOGRAPH 26

Western Amtrak Use Area Clarifier.



#### PHOTOGRAPH 27

Western exterior of western Amtrak Use Area





#### PHOTOGRAPH 28

View facing north of western Amtrak Use Area Maintenance Building.



#### PHOTOGRAPH 29

View of Amtrak Switch Building facing west.



#### PHOTOGRAPH 30

Electrical substation north of Amtrak Switch Building.





#### PHOTOGRAPH 31

Interior of ground floor of Amtrak Switch Building.



#### PHOTOGRAPH 32

Interior of basement of Amtrak Switch Building.



#### PHOTOGRAPH 33

Switch equipment on second floor of Amtrak Switch Building.





#### PHOTOGRAPH 34

View of Amtrak Signal Shop facing southeast.



#### PHOTOGRAPH 35

Interior of Amtrak Signal Shop



#### PHOTOGRAPH 36

Battery storage inside Amtrak Signal Shop.





#### PHOTOGRAPH 37

View of abandoned clarifier north of Amtrak Signal Shop.



#### PHOTOGRAPH 38

View of flammable shed north of Amtrak Switch Building.



#### PHOTOGRAPH 39

View of suspected elevator south of Amtrak Signal Shop.





#### PHOTOGRAPH 40

View of eastern Amtrak Maintenance Building facing north with abandoned and active clarifier.



#### PHOTOGRAPH 41

View of eastern portion of the CA Drop Forge Area facing south



#### PHOTOGRAPH 42

View of eastern portion of the CA Drop Forge Area facing north.





#### PHOTOGRAPH 43

View CA Drop Forge drum storage.



#### PHOTOGRAPH 44

View of CA Drop Forge exterior facing west of drum storage.



#### PHOTOGRAPH 45

View of CA Drop Forge Interior.



APPENDIX C

**ALTA SURVEY** 

### SURVEYOR'S CERTIFICATE:

TO PROLOGIS AND FIRST AMERICAN TITLE INSURANCE COMPANY:

THIS IS TO CERTIFY, AS DEFINED AND LIMITED BY SECTION 8770.6 OF THE BUSINESS AND PROFESSIONS CODE OF THE STATE OF CALIFORNIA, THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE "MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/ACSM LAND TITLE SURVEYS," JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS IN 2005, AND INCLUDES ITEMS 2, 4, 8, 10, 11(A) AND 13 OF TABLE A THEREOF. PURSUANT TO THE ACCURACY STANDARDS AS ADOPTED BY ALTA AND NSPS AND IN EFFECT ON THE DATE OF THIS CERTIFICATION, UNDERSIGNED FURTHER CERTIFIES THAT IN MY PROFESSIONAL OPINION, AS A LAND SURVEYOR LICENSED IN THE STATE OF CALIFORNIA, THE RELATIVE POSITIONAL ACCURACY OF THIS SURVEY DOES NOT EXCEED THAT WHICH IS SPECIFIED

THEREIN.

GREGORY D. HINDSON, P.L.S. 5670

NOTE: SECTION 8770.6 OF THE CALIFORNIA BUSINESS AND PROFESSIONS CODE STATES THAT THE USE OF THE WORD CERTIFY OR CERTIFICATE BY A LICENSED SURVEYOR IN THE PRACTICE OF LAND SURVEYING OR THE PREPARATION OF MAPS, PLATS REPORTS, DESCRIPTIONS OR OTHER SURVEYING DOCUMENTS, ONLY CONSTITUTES AN EXPRESSION OF PROFESSIONAL OPINION REGARDING THOSE FACTS OR FINDINGS WHICH ARE SUBJECT OF THE CERTIFICATION AND DOES NOT CONSTITUTE A WARRANTY



THE LEGAL DESCRIPTION AND TITLE MATTERS SHOWN HEREON ARE FROM OR HAVE BEEN DEVELOPED FROM A PRELIMINARY TITLE REPORT NUMBERED L.A. UNION STATION, DATED JULY 31, 2006 AND ISSUED BY FIRST AMERICAN TITLE INSURANCE COMPANY.

THIS SURVEY DOES NOT SHOW LOCATIONS OF, OR ENCROACHMENTS BY, SUBSURFACE FOOTINGS AND /OR FOUNDATIONS OF ANY BUILDINGS SHOWN HEREON. IF UNDERGROUND PUBLIC UTILITIES OR SUBSTRUCTURES, FLOOD ZONF DATA, ZONING AND SETBACK DATA ARE SHOWN HEREON, IT IS FOR INFORMATION ONLY, HAVING BEEN GBTAINED FROM RELIABLE AND RESPONSIBLE SOURCES NOT CONNECTED WITH THIS COMPANY. NO GUARANTY, WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, IS MADE AS TO THE ACCURACY OR THOROUGHNESS OF SUCH INFORMATION. SOME LEGAL DESCRIPTIONS PER THE PRELIMINARY TITLE REPORT NOTED ABOVE ARE IN CONFLICT WITH THE TRACT NO 51217, MB 1287-39/62 AS DISCUSSED WITH THE CLIENT AND TITLE COMPANY.

ALL STREETS SHOWN HEREON ARE PUBLIC STREETS UNLESS OTHERWISE NOTED.

### LEGEND:

M MEASURED DISTANCE R RECORD DATA

### BASIS OF BEARINGS:

THE BASIS OF BEARINGS FOR THIS SURVEY IS THE CENTERLINE OF ALAMEDA STREET AS SHOWN ON THE MAP OF TRACT NO 51217, M.B. 1287-39/62 ∆6 N 10°01'01" E

### SITE AREA:

PARCEL 1: 535,277 SQ. FT. OR 12.288 ACRES PARCEL 2 40,961 SQ. FT. 0.940 ACRES PARCEL 3 508,197 SQ. FT. 11.667 ACRES PARCEL 4: 85.293 SQ. FT. OR 1.958 ACRES PARCEL 5: 53,920 SQ FT OR 1.238 ACRES PARCEL 6: 44,508 SQ. FT. 1.0218 ACRES PARCEL 7: 10,390 SQ. FT. 0.239 ACRES

PARCEL 8: 419,143 SQ. FT. OR 9.622 ACRES

PARCEL 9: 85.256 SQ FT OR 1.957 ACRES

### LEGAL DESCRIPTION:

REAL PROPERTY IN THE CITY OF LOS ANGELES, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, DESCRIBED AS PARCEL 1:

THOSE PORTIONS OF TRACT NO. 10151, IN THE CITY OF LOS ANGELES, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS PER MAP RECORDED IN BOOK 157 PAGES 45 TO 47 INCLUSIVE OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, TOGETHER WITH THOSE PORTIONS OF THE "SUBDIVISION OF A PART OF THE ESTATE OF YNUARIO AVILA DEC'D." IN SAID CITY, COUNTY, AND STATE AS PER MAP RECORDED IN BOOK 34 PAGE 90 OF MISCELLANEOUS RECORDS, IN SAID RECORDERS OFFICE, TOGETHER WITH THOSE PORTIONS OF THE PESCHKE TRACT, IN SAID CITY, COUNTY, STATE AS PER MAP RECORDED IN BOOK 31 PAGE 45 OF MISCELLANEOUS RECORDS IN SAID RECORDER'S OFFICE, TOGETHER WITH THOSE PORTIONS OF THE T'SUBDIVISION OF THE ALISO TRACT," IN SAID CITY, COUNTY, AND STATE, AS PER MAP RECORDED IN BOOK 4 PAGES 12 AND 13 OF MISCELLANEOUS RECORDS, IN SAID RECORDERS OFFICE, AND TOGETHER WITH THOSE PORTIONS OF THE CITY LANDS, IN SAID CITY, COUNTY, AND STATE AS SHOWN ON MAP RECORDED IN BOOK 2 PAGES 504 AND 505 OF MISCELLANEOUS RECORDS, IN SAID RECORDER'S OFFICE, DESCRIBED AS A WHOLE AS FOLLOWS:

BEGINNING AT A POINT IN THE SOUTHWESTERLY LINE OF MACY STREET (80.00 FEET WIDE) AS SHOWN ON SAID TRACT NO. 10151, DISTANT NORTHWESTERLY 23.18 FEET FROM THE MOST NORTHERLY CORNER OF LOT "B" OF SAID TRACT NO. 10151, SAID POINT ALSO BEING THE MOST NORTHERLY CORNER OF THE LAND AS DESCRIBED IN THE DEED TO THE CITY OF LOS ANGELES RECORDED AUGUST 28, 1936 AS INSTRUMENT NO. 5 IN BOOK 14393 PAGE 61 OF OFFICIAL RECORDS OF SAID COUNTY; THENCE NORTHWESTERLY ALONG SAID SOUTHWESTERLY LINE AND ITS NORTHWESTERLY PROLONGATION TO THE EASTERLY LINE OF LOT 1 OF SAID SUBDIVISION OF A PART OF THE ESTATE OF YNUARIO AVILA DEC'D; THENCE NORTHERLY ALONG SAID EASTERLY LINE TO THE NORTHEAST CORNER OF SAID LOT 1; THENCE WESTERLY ALONG THE NORTHERLY LINES OF LOTS 1 TO 5 INCLUSIVE OF SAID SUBDIVISION OF A PART OF THE ESTATE OF YNUARIO AVILA DEC'D AND IT'S PROLONGATIONS THEREOF THE NORTHWEST CORNER OF SAID LOT 5; THENCE SOUTHERLY ALONG THE WESTERLY LINE OF SAID LOT 5 TO THE SOUTHEASTERLY PROLONGATION OF THE NORTHEASTERLY LINE OF LOT "A" OF SAID TRACT NO. 10151: THENCE ALONG SAID PROLONGATION TO THE MOST EASTERLY CORNER OF LOT "A" OF SAID TRACT NO. 10151; THENCE ALONG THE NORTHEASTERLY LINE OF SAID LOT "A" NORTH 71 DEGREES 03 MINUTES 10 SECONDS WEST 1122.04 FEET TO THE MOST NORTHERLY CORNER THEREOF; THENCE ALONG THE NORTHWESTERLY LINES OF LOT 1. 2 AND "A" OF SAID TRACT NO. 10151, SOUTH 10 DEGREES 07 MINUTES 30 SECONDS WEST 1125.78 FEET TO THE NORTHWEST CORNER OF THE LAND AS DESCRIBED IN PARCEL 71955-1 (AMENDED) IN THE FINAL ORDER OF CONDEMNATION ENTERED IN THE LOS ANGELES, COUNTY SUPERIOR COURT CASE NO. C416021 A CERTIFIED COPY OF WHICH WAS RECORDED MARCH 11, 1987, AS DOCUMENT NO 87-366265 OF OFFICIAL RECORDS OF SAID COUNTY; THENCE ALONG THE NORTHERLY BOUNDARIES OF THE LAND AS DESCRIBED IN PARCEL 71955-1 (AMENDED) IN SAID FINAL ORDER OF CONDEMNATION, AS FOLLOWS: SOUTH 34 DEGREES 58 MINUTES 55 SECONDS EAST 9.90 FEET, SOUTH 10 DEGREES 01 MINUTES 05 SECONDS WEST 6.92 FEET, SOUTH 79 DEGREES 58 MINUTES 55 SECONDS EAST 13.38 FEET SOUTHEASTERLY ALONG A TANGENT CURVE CONCAVE SOUTHWESTERLY AND HAVING A RADIUS OF 109.08 FEET, THROUGH CENTRAL ANGLE OF 45 DEIGREES 34 MINUTES 36 SECONDS, AN ARC DISTANCE OF 86.77 FEET, SOUTH 34 DEGREES 24 MINUTES 19 SECONDS EAST 41.39 FEET, SOUTHEASTERLY ALONG A TANGENT CURVE CONCAVE NORTHWESTERLY AND HAVING A RADIUS OF 150.92 FEET, THROUGH CENTRAL ANGLE OF 43 DEGREES 43 MINUTES 13 SECONDS. AN ARC DISTANCE OF 115.16 FEET; SOUTH 78 DEGREES 07 MINUTES 32 SECONDS EAST 332.05 FEET, EASTERLY ALONG A TANGENT CURVE CONCAVE NORTHERLY AND HAVING A RADIUS OF 998.92 FEET THROUGH A CENTRAL ANGLE OF 01 DEGREES 38 MINUTES 16 SECONDS, AN ARC DISTANCE OF 28.56 FEET, TO A LINE PARALLEL WITH AND DISTANT EASTERLY 590.58 FEET, MEASURED AT RIGHT ANGLES FROM THE WESTERLY LINE OF SAID LOT 2, NORTH 10 DEGREES 01 MINUTES 05 SECONDS EAST 0.99 FEET, EASTERLY ALONG A NON-TANGENT CURVE CONCAVE NORTHERLY AND HAVING A RADIUS OF 970.00 FEET, THROUGH CENTRAL ANGLE OF 10 DEGREES 04 MINUTES 26 SECONDS, AN ARC DISTANCE OF 170.55 FEET, EAST 140.00 FEET AND EASTERLY ALONG A TANGENT CURVE CONCAVE SOUTHERLY AND HAVING A RADIUS OF 4330.00 FEET. THROUGH CENTRAL ANGLE OF 03 DEGREES 53 MINUTES 32 SECONDS AN ARC DISTANCE OF 294.15 FEET TO THE WESTERLY LINE OF THE LAND AS DESCRIBED IN THE DEED TO THE CITY OF LOS ANGELES, RECORDED APRIL 12, 1937 AS INSTRUMENT NO. 1137 IN BOOK 14861 PAGE 261 OF OFFICIAL RECORDS OF SAID COUNTY: THENCE NORTHERLY ALONG SAID WESTERLY LINE AND ITS PROLONGATION THEREIOF TO THE EASTERLY, LINE OF THE LAND AS DESCRIBED IN PARCEL "A" IN THE CITY OF LOS ANGELES ORDINANCE NO. 87046 ON FILE IN THE CLERKS OFFICE OF SAID CITY; THENCE NORTHERLY ALONG SAID EASTERLY TO THE MOST WESTERLY CORNER OF THE LAND AS DESCRIBED IN PARCEL 2 IN THE DEED TO THE CITY OF LOS ANGELES, RECORDED DECEMBER 28, 1945. AS INSTRUMENT NO. 1224 IN BOOK 22651 PAGE 63 OF OFFICIAL RECORDS OF SAID COUNTY; THENCE NORTHEASTERLY ALONG THE NORTHWESTERLY LINE OF THE LAND AS DESCRIBED IN PARCEL 2 IN SAID LAST MENTIONED DEED TO THE CITY OF LOS ANGELES TO THE MOST NORTHERLY CORNER THEREOF; THENCE NORTHEASTERLY ALONG THE CONTINUATION OF SAID LAST MENTIONED NORTHWESTERLY LINE TO THE MOST WESTERLY CORNER OF LAND AS DESCRIBED IN PARCEL 1 OF SAID LAST MENTIONED DEED TO THE CITY OF LOS ANGELES; THENCE NORTHWESTERLY AND NORTHERLY ALONG: THE NORTHWESTERLY LINE OF THE LAND AS DESCRIBED IN PARCEL 1 IN SAID LAST MENTIONED DEED TO THE CITY OF LOS ANGELES TO THE MOST SOUTHERLY CORNER OF SAID HEREIN ABOVE FIRST MENTIONED DEED TO THE CITY OF LOS ANGELES; THENCE NORTHERLY AND NORTHWESTERLY ALONG THE NORTHWESTERLY LINES OF SAID HEREIN ABOVE FIRST MENTIONED DEED TO THE CITY OF LOS ANGELES, TO THE POINT OF BEGINNING. EXCEPT THEREFROM THAT PORTION OF LOT 2 OF TRACT NO. 10151. IN THE CITY OF LOS ANGELES, STATE OF CALIFORNIA, AS PER MAP RECORDED IN BOOK 157, PAGES 45, 46 AND 47 OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT ON THE WESTERLY LINE OF SAID LOT 2, DISTANT THEREON NORTH 10 DEGREES 01 MINUTES 01 SECONDS EAST 566.33 FEET FROM THE SOUTHWESTERLY CORNER OF SAID LOT 2; THENCE SOUTH 79 DEGREES 58 MINUTES 59 SECONDS EAST 110.20 FEET; THENCE SOUTH 10 DEGREES 01 MINUTES 01 SECONDS WEST 371.78 FEET TO THE NORTHERLY LINE OF THE LAND DESCRIBED IN DEED TO METROPOLITAN OF OFFICIAL RECORDS OF SAID COUNTY THENCE ALONG SAID NORTHERLY LINE, NORTH 79 DEGREES 58 WATER DISTRICT OF SOUTHERN CALIFORNIA RECORDED MAY 31, 1996 AS INSTRUMENT ກໍບໍ່. 96-858207 OF OF OFFICIAL RECORDS OF SAID COUNTY; THENCE ALONG SAID NORTHERLY LINE, NORTH 79 DEGREES 58 MINUTES 59 SECONDS WEST 110.20 FEET TO SAID WESTERLY LINE OF LOT 2; THENCE NORTH 10 DEGREES 01 MINUTES 01 SECONDS EAST 371.78 FEET TO THE POINT OF BEGINNING.

SAID LAND IS ALSO DESCRIBED AS PARCEL 1 OF CERTIFICATE OF COMPLIANCE FOR LOT LINE ADJUSTMENT, RECORDED JULY 14,2Q3 AS INSTRUMENT NO. 03-1999720.

LOT 1 OF TRACT NO. 61848, IN THE CITY OF LOS ANGELES, IN THE COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS PER MAP RECORDED IN BOOK 1312 PAGES 5 TO 9 INCLUSIVE OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER

EXCEPT THEREFROM ALL RIGHT. TITLE AND INTEREST IN AND TO ALL WATER RIGHTS, COAL, OIL, GAS AND OTHER HYDROCARBONS, GEOTHERMAL RESOURCES PRECIOUS METALS ORES, BAISE METALS ORES, INDUSTRIAL-GRADE SILICATES AND CARBONATES, FISSIONABLE MINERALS OF EVERY KIND AND CHARACTER, METALLIC OR OTHERWISE, WHETHER OR NOT PRESENTLY KNOWN TO SCIENCE OR INDUSTRY, NOW KNOWN TO EXIST OR HEREAFTER DISCOVERED UPON, WITHIN OR UNDERLYING THE SURFACE OF SAID PROPERTY REGARDLESS OF THE DEPTH BELOW THE SURFACE AT WHICH ANY SUCH SUBSTANCE MAY BE FOUND; HOWEVER, GRANTOR OR ITS SUCCESSORS AND ASSIGNS, SHALL NOT HAVE THE RIGHT FOR ANY PURPOSE WHATSOEVER TO ENTER UPON, INTO OR THROUGH THE SURFACE OR THE FIRST 500 FEET OF THE SUBSURFACE OF THE PROPERTY IN CONNECTION THEREWITH, AS RESERVED BY CATELLUS LAND AND DEVELOPMENT CORPORATION, A LELAWARE CORPORATION, BY DELED RECORDED MARCH 29, 2004 AS INSTRUMENT NO. 04-729664, OFFICIAL RECORDS.

AND ALSO EXCEPT THEREFROM LOT 1 OF TRACT NO. 61840, IN THE CITY OF LOS ANGELES, IN THE COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS PER MAP RECORDED IN BOOK 1312 PAGES 52 THROUGH 56 INCLUSIVE OF MAPS, IN THE OFFICE OF THE COUNTY FECTORDER OF SAID COUNTY.

EXCEPT THEREFROM ALL RIGHT, TITLE AND INTEREST IN AND TO ALL WATER RIGHTS, COAL, OIL, GAS AND OTHER HYDROCARBONS, GEOTHERMAL RESOURCES PRECIOUS METALS ORES, BASE METALS ORES, INDUSTRIAL-GRADE SILICATES AND CARBONATES. FISSIONABLE MINERALS OF EVERY KND AND CHARACTER, METALLIC OR OTHERWISE, WHETHER OR NOT PRESENTLY KNOWN TO SCIENCE OR INDUSTRY, NOW KNOWN TO EXIST OR HEREAFTER DISCOVERED UP()N, WITHIN OR UNDERLYING THE SURFACE OF SAID PROPERTY REGARDLESS OF THE DEPTH BIELOW THE SURFACE AT WHICH ANY SUCH SUBSTANCE MAY BE FOUND; HOWEVER, GRANTOR OR ITS SUCCESSORS AND ASSIGNS, SHALL NOT HAVE THE RIGHT FOR ANY PURPOSE WHATSIDEVER TO ENTER NOW, INTO OR THROUGH THE SURFACE OR THE FIRST 500 FEET OF THE SUBSURFACE OF THE PROPERTY IN CONNECTION THEREWITH, AS RESERVED BY CATELLUS LAND AND DEVELOPMENT CORPORATION, A DELAWARE CORPORATION, BY DEED RECORDED MARCH 29, 2004 AS INSTRUMENT NO.\_0.4-72.9.6 4,

ALSO EXCEPT THEREFROM THAT PORTION OF SAID LAND DESCRIBED AS "PARCEL D" AFTER ADJUSTMENT IN THAT CERTAIN DEED RECORDED JULY 7, 1992 AS INSTRUMENT NO. 92-1231029 OF OFFICIAL RECORDS.

OFFICIAL RECORDS.

ALSO EXCEPTING THEREFROM ANY PORTION LYING WITHIN THE LAND DESCRIBED AS "PARCEL C" AFTER ADJUSTMENT IN THAT CERTAIN DEED RECORDED JULY 7, 1992 AS INSTRUMENT NO. 92-1231029 OF OFFICIAL RECORDS.

ALSO EXCEPTING THEREFROM THAT PORTION OF SAID LAND LYING EASTERLY OF A LINE THAT IS PARALLEL WITH AND DISTANT 804.37 FEET EASTERLY, MEASURED ATRIGHT ANGLES, FROM THE CENTERLINE OF ALAMEDA STREET (96.00 FEET WIDE) AS SHOWN ON SAID TRACT NO. 10151.

AND ALSO EXCEPT THEREFROM THAT PORTION OF SAID LAND WITHIN THE FOLLOWING DESCRIBE D PROPERTY:

BEGINNING AT A POINT IN THE SOUTHWESTERLY LINE OF MACY STREET (80.00 FT WIDE) AS SHOWN ON SAID TRACT NO. 10151. DISTANT NORTHWESTERLY 23.18 FEET FROM THE MOST NORTHERLY CORNER OF LOT "B" OF SAID TRACT NO. 10151, SAID POINT ALSO BEING THE MOST NORTHERLY CORNER OF THE LAND AS DESCRIBED IN THE DEED TO THE CITY OF LOS ANGELES, RECCRDED AUGUST 28, 1936, AS INSTRUMENT NO. 5 IN BOOK 14393 PAGE 61 OF OFFICIAL RECORDS OF SAID COUNTY: THENCE NORTHWESTERLY ALONG SAID SOUTHEASTERLY LINE TO THE NORTHWESTERLY LINE OF LOT 4 OF SAD SUBDIVISION OF A PART OF THE ESTATE OF YNUARIO AVILA DEC'D): THENCE! SOUTHWESTERLY ALONG SAID ANGLES FROM THE CENTER LINE OF ALAMEDA STREET (96.00 FEE T) AS SHOWN ON SAID TRACT NO. 10157; THENCE SOUTHERLY ALONG SAID PARALLEL LINE TO THE SOUTHWESTERLY LINE OF LOT 8 OF SAID SUBDIVISION OF A PART OF THE ESTATE OF YNUARIO DEC'D; THENCE SOUTHEASTERLY ALONG THE SOUTHWESTERLY LINE OF LOTS 8,

9, 10, 11 AND 12 OF SAID SUBDIVISION OF PART OF THE ESTATE OF YNUARID DEC'D TO AND ALONG THE SOUTHWESTERLY LINE OF LOT 5 OF SAID TRACT NO. 10151 TO THE NORTHWESTERLY LINE OF THE LAND AS DESCRIBED IN PARCEL 1 IN THE GEED TO THE CITY OF LOS ANGELES RECORDED DECEMBER 28, 1945 AS INSTRUMENT NO. 1224 IN BOOK 22651 PAGE 63 OF OFFICIAL RECORDS OF SAID COUNTY; THENCE NOR THEASTERLY AND NORTHERLY ALONG SAID NORTHWESTERLY LINE TO THE MOST SOUTHERLY CORNER OF SAID HEREIN ABOVE FIRST MENTIONED DEED TO THE CITY OF LOS ANGELES; THENCE NORTHERLY AND NORTHWESTERLY ALONG THE SOUTHWESTERLY LINE OF SAID HEREIN ABOVE FIRST MENTIONED DEED TO THE CITY OF LOS ANGELES, TO THE POINT OF BEGINNING.

No. 5670 Exp. 9-30-07

ALSO EXCEPT THEREFROM THAT PORTION OF SAID LAND INCLINED WITHIN THAT PORTION OF THE CITY LANDS, IN THE CITY OF LOS ANGELES, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS SHOWN ON MAP RECORDED IN BOOK 2 PAGES 504 AND 505 OF MISCELLANEOUS RECORDS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, AND TOGETHER WITH THAT PORTION OF LOT 5 OF THE "SUBDIVISION OF A PART OF THE ESTATE OF YNUARIO AVILA DEC'D" IN SAID CITY, COUNTY AND STATE AS PER MAP RECORDED IN BOOK 34 PAGE 90 OF MISCELLANEOUS RECORDS, IN SAID RECORDERS OFFICE, BEING THAT PORTION OF MACY (80.00 FEET WIDE) AS DESCRIBED IN THE DEEDS TO THE CITY OF LOS ANGELES, RECORDED APRIL 19, 1875, IN BOOK 34 PAGE 434 OF DEEDS, RECORDED MAY 15, 1897 AS INSTRUMENT NO. 36 IN BOOK 1160 PAGE 221 OF DEEDS, AND RECORDED MAY 18, 1897, AS INSTRUMENT NO. 40 IN BOOK 1154 PAGE 257 OF DEEDS, ALL IN SAID RECORDERS OFFICE AND BEING THOSE PORTIONS OF MACY STREET (FORMERLY KNOWN AS AVILA STREET) AS SHOWN AND DEDICATED ON SAID "SUBDIVISION OF A PART OF THE ESTATE OF YNUARIO AVILA DEC'D" NOW VACATED BY THE CITY OF LOS ANGELES ORDINANCE NO. 85810 ON FILE IN CITY CLERKS OFFICE OF SAID CITY MORE PARTICULARLY DESCRIBED AS A WHOLE AS FOLLOWS:

LYING BETWEEN A HORIZONTAL PLANE LOCATED AT THE SPRINGING LINE OF THE MACY STREET SUBWAY STRUCTURE AS SHOWN ON PLANS NO'S DL-1383 AND DL-1384 ON FILE IN THE OFFICE OF THE CITY ENGINEER OF SAID CITY OF LOS ANGELES SAID SPRINGING LINE BEING LOCATED AT AN ELEVATION OF 280.00 FEET ABOVE THE OFFICIAL DATUM PLANE OF THE CITY OF LOS ANGELES ADOPTED JULY 1, 1925, BY ORDINANCE NO. 52222 AND A HORIZONTAL PLANE AT AN ELEVATION OF 327.00 FEET ABOVE SAID OFFICIAL DATUM PLANE INCLUDED WITHIN THE VERTICAL PROJECTIONS OF THE HEREINAFTER DESCRIBED BOUNDARIES:

BEGINNING AT THE INTERSECTION OF THE NORTHWESTERLY LINE OF AVAIL STREET, 60 FEET WIDE, WITH THE SOUTHWESTERLY LINE OF MACY STREET, AS SAID STREETS ARE SHOWN ON MAP OF TRACT NO. 10151, RECORDED IN BOOK 157, PAGES 45, 46 AND 47, OF MAPS, RECORDS OF SAID COUNTY; THENCE NORTHWESTERLY ALONG THE SOUTHWESTERLY LINE OF MACY STREET, AS SHOWN ON SAID MAP OF TRACT NO. 10151, A DISTANCE OF 436.34 FEET TO THE FACE OF THE WEST PORTAL OF SAID SUBWAY STRUCTURE; THENCE NORTHEASTERLY AT RIGHT ANGLES TO SAID SOUTHWESTERLY LINE OF MACY STREET AND ALONG THE FACE OF SAID WEST PORTAL A DISTANCE OF 80 FEET TO A POINT IN THE NORTHEASTERLY LINE OF MACY STREET AS SHOWN ON SAID MAP OF TRACT NO. 10151; THENCE SOUTHEASTERLY ALONG THE NORTHEASTERLY LINE OF MACY STREET AS SHOWN ON MAP OF SAID TRACT NO. 10151, A TO THE EARS OF THE EAST ROPTAL OF SAID SURWAY STRUCTURE: THENCE SOUTHWESTERLY AT RIGHT ANGLES TO SAID NORTHEASTERLY LINE, ALONG THE FACE OF SAID EAST PORTAL TO SOUTHEASTERLY PROLONGATION OF THE SOUTHWESTERLY LINE OF MACY STREET AS SHOWN ON SAID MAP OF TRACT NO. 10151; THENCE NORTHWESTERLY ALONG SAID PROLONGED LINE 7.64 FEET TO THE SOUTHEASTERLY LINE OF SAID AVILA STREET; THENCE SOUTHWESTERLY ALONG SAID SOUTHEASTERLY LINE OF AVILA STREET TO A POINT IN A LINE PARALLEL WITH AND DISTANT 10 FEET SOUTHWESTERLY MEASURED AT RIGHT ANGLES FROM SAID SOUTHWESTERLY PROLONGATION OF THE SOUTHWESTERLY LINE OF MACY STREET; THENCE NORTHWESTERLY ALONG SAID PARALLEL LINE TO THE NORTHWESTERLY LINE OF SAID AVILA, STREET; THENCE NORTHEASTERLY ALONG SAID NORTHWESTERLY LINE TO THE POINT OF BEGINNING.

ALSO EXCEPTING THAT SPACE BETWEEN SAID HORIZONTAL PLANE AT ELEVATION OF 280,00 FEET AND THE SOFFIT OF SAID STRUCTURE AS SHOWN ON SAID PLANS.

ALSO EXCEPT THEREFROM THOSE PORTIONS OF SAID LAND DESCRIBED AS "PARCEL "A" AFTER ADJUSTMENT" AND "PARCEL 'B' AFTER ADJUSTMENT" IN THOSE CERTAIN COVENANT AND AGREEMENTS, RECORDED JULY 7, 1992 AS INSTRUMENT NO. 92- 1231030 AND 92-1231031.

ALSO EXCEPT THEREFROM THOSE PORTIONS OF SAID LAND DESCRIBED IN SCHEDULE "A-i" OF THE SEED TO THE SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT, A PUBLIC CORPORATION, RECORDED JULY 7, 1992 AS INSTRUMENT NO.

ALSO EXCEPT THEREFROM THAT PORTION OF SAID LAND CESCRIBED IN EXHIBIT "A-i" OF THE DEED TO THE METROPOLITAN WATER WATER DISTRICT OF SOIJTHERN CALIFORNIA, RECORDED MAY 31, 1996 AS INSTRUMENT NO. PARCEL 2:

THAT PORTION OF THE CITY LANDS. IN THE CITY OF LOS ANGELES, COUNTY OF LOS ANGELES STATE OF CALIFORNIA AS SHOW ON MAP RECORDED IN BOOK 2 PAGES 504 AND 505 OF MISCELLANEOUS RECORDS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, AND TOGETHER WITH THAT PORTION OF LOT 5 OF THE "SUBDIVISION OF A PART OF THE ESTATE OF YNUARIO AVILA DEC'D", IN SAID CITY, COUNTY AND STATE AS PER MAP RECORDED IN BOOK 34 PAGE 90 OF MISCELLANEOUS RECORDS, IN SAID RECORDERS OFFICE, BEING THAT PORTION OF MACY (8().00 FEET WIDE) AS DESCRIBED IN THE DEEDS TO THE CITY OF LOS ANGELES, RE CORDED APRIL 14, 1875, IN BOOK 34 PAGE 434 OF DEEDS, RECORDED MAY 15, 1897 AS INSTRUMENT NO. 36 IN BOOK 1160 PAGE 221 OF DEEDS, AND RECORDED MAY 18, 1897, AS INSTRUMENT NO. 40 IN BOOK 1154 PAGE 257 OF DEEDS, ALL IN SAID RECORDERS OFFICE AND BEING THOSE PORTIONS OF MACY STREET (FORMERLY KNOWN AS AVILA STREET) AS SHOWN AND DEDICATED ON SAID "SUBDIVISION OF A PART OF THE ESTATE OF YNUARIO AVILA DEC'D" NOW VACATED BY THE CITY OF LOS ANGELES ORDINANCE NO. 85810 ON FILE IN CITY CLERKS OFFICE OF SAID CITY MORE PARTICULARLY DESCRIBED AS A WHOLE AS FOLLOWS:

LYING BETWEEN A HORIZONTAL PLACE LOCATED AT THE SPRINGING LINE OF THE MACY STREET SUBWAY STRUCTURE AS SHOWN ON PLANS NO'S DL-1383 AND DL-1384 ON FILE IN THE OFFICE OF THE CITY ENGINEER OF SAID CITY OF LOS ANGELES SAID SPRINGING LINE BEING LOCATED AT AN ELEVATION OF 280.00 FEET ABOVE THE CFFICIAL DATUM PLANE OF THE CITY OF LOS ANGELES ADOPTED JULY 1, 1925, BY ORDINANCE NO. 52222 AND A HORIZONTAL PLANE AT AN ELEVATION OF 327.00 FEET ABOVE SAID OFFICIAL DATUM PLANE INCLUDED WITHIN THE VERTICAL PROJECTIONS OF THE HEREINAFTER DESCRIBED BOUNDARIES:

BEGINNING AT THE INTERSECTION OF THE NORTHWESTERLY LINE OF AVILA STREET, 60 FEET WIDE, WITH THE SOUTHWESTERLY LINE OF MACY STREET, AS SAID STREETS ARE SHOWN ON MAP OF TRACT NO. 10151, RECORDED IN BOOK 157, PAGES 45, 46 AND 47, OF MAPS, RECORDS OF SAID COUNTY; THENCE NORTHWESTERLY ALONG THE SOUTHWESTERLY LINE OF MACY STREET, AS SHOWN ON SAID MAP OF TRACT NO. 10151, A DISTANCE OF 436.34 FEET TO THE FACE OF THE WEST PORTAL OF SAID SUBWAY STRUCTURE; THENCE NORTHEASTERLY AT RIGHT ANGLES TO SAID SOUTHWESTERLY LINE OF MACY STREET AND ALONG THE FACE OF SAID WEST PORTAL A DISTANCE OF 80 FEET TO A POINT IN THE NORTHEASTERLY LINE OF MACY STREET AS SHOWN ON SAID MAP OF TRACT NO. 10151; THENCE SOUTHEASTERLY ALONG THE NORTHEASTERLY LINE OF MACY STREET AS SHOWN ON MAP OF SAID TRACT NO. 10151, A DISTANCE OF 504.50 FEET TO THE FACE OF THE EAST PORTAL OF SAID SUBWAY STRUCTURE; THENCE SOUTHWESTERLY AT RIGHT ANGLES TO SAID NORTHEASTERLY LINE, ALONG THE FACE OF SAID EAST PORTAL TO THE SOUTHEASTERLY PROLONGATION OF THE SOUTHWESTERLY LINE OF MACY STREET AS SHOWN ON SAID MAP OF TRACT NO. 10151; THENCE NORTHWESTERLY ALONG SAID PROLONGED LINE 7.64 FEET TO THE SOUTHFLASTERLY LINE OF SAID AVILA STREET; THENCE SOUTHWESTERLY ALONG SAID SOUTHEASTERLY LINE OF AVILA STREET TO A POINT IN A LINE PARALLEL WITH AND DISTANT 10 FEET SOUTHWESTERLY MEASURED AT RIGHT ANGLES FROM SAID SOUTHEAS TERLY PROLONGATION OF THE SOUTHWESTERLY LINE OF MACY STREET; THENCE NORTHWESTERLY ALONG SAID PARALLEL LINE TO THE NORTHWESTERLY LINE OF SAID AVILA STREET; THENCE NORTHEASTERLY ALONG SAID NOR THWESTERLY LINE TO THE POINT OF BEGINNING

EXCEPTING THAT SPACE BETWEEN SAID HORIZONTAL PLANE AT ELEVATION OF 280.00 FEET AND THE SOFFIT OF SAID STRUCTURE AS SHOWN ON SAID PLANS. PARCEL 3:

THOSE PORTIONS OF THE R.M. BAKER TRACT, IN THE CITY OF LOS ANGELES, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS PER MAP RECORDED IN BOOK 60 PAGE 11 OF MISCELLANEOUS RECORDS, IN THE OF FICE OF THE COUNTY RECORDER OF SAID COUNTY, TOGETHER WITH THOSE PORTIONS OF THE BAUCHET TRACT, IN SAID CITY, COUNTY AND STATE, AS PER MAP R'ECORDED IN BOOK 37 PAGES 29 AND 30 OF MISCELLANEOUS RECORDS, IN SAID RECORDERS OFFICE TOGETHER WITH THOSE PORTIONS OF THE SEPULVEDA VINEYARD TRACT, IN SAID CITY, COUNTY, AND STATE, FILED IN CASE NO. 33773 SUPERIOR COURT, LOS ANGELES COUNTY, A CERTIFIED COPY OF WHICH IS RECORDED IN BOOK 1422 PAGE 193 OF DEEDS IN SAID RECORDERS OFFICE, TOGETHER WITH THOSE PORTIONS OF TRACT NO. 183. IN SAID CITY, COUNTY AND STATE, AS PER MAP RECORDED IN BOOK 15 PAGE 168 OF MAPS, TOGETHER WITH THOSE PORTIONS OF THE GARDEN OF FRANK SABICHIESO, IN SAID CITY, COUNTY AND STATE, AS PER MAP RECORDED IN BOOK 3 PAGE 9 OF MISCELLANE)US RECORE)S IN SAID RECORDERS OFFICE AND TOGETHER WITH THOSE PORTIONS OF THE CITY LANDS, IN SAID CITY, COUNTY, AND STATE, AS SHOWN ON MAP RECORDED IN BOOK 2 PAGES 504 AND 505 OF MISSELLANEOUS RECORDS IN SAID RECORDERS OFFICE, DESCRIBED AS A WHOLE AS FOLLOWS:

BEGINNING AT THE MOST SOUTHERLY CORNER OF LOT 3 OF SAID R.M. BAKER TRACT; THENCE NORTHWESTERLY ALONG THE SOUTHWESTERLY LINES OF LOTS 3 TO 16 INCLUISINE OF SAID R.M. BAKER TRACT TO A POINT, SAID POINT BEING DISTANCE THEREON SOUTH 71 DEGREES 03 MINUTES 10 SECONDS LEAST 19.35 FEET FROM THE MOST SOUTHERLY CORNIER OF LOT 17 OF SAID R.M. BAKER; THENCE NORTH 31 DEGREES 42 MINUTES 00 SECONDS EAST 175.95 FEET TO A POINT N THE NORTHERLY LINE: OF LOT 63 OF SAID BAUCHET TRACT, SAID LAST MENTIONED POINT BEING DISTANT THEREON SOUTH 87 DEGREES 20 MINUTES 10 SECONDS EAST 24.03 FEET FROM THE NORTHWEST CORNER OF SAID LOT 63; THENCE CONTINUING NORTH 31 DEGREES 42 MINUTES OF SECONDS EAST TO THE SOUTHEASTERLY PROLONGATION OF THE NORTHEA STERLY LINE OF LOT 50 OF SAID BAUCHET TRACT; THENCE ALONG SAID NORTHEASTERLY LINE AND IT'S PROLONGATION THEREOF NORTH 48 DEGREES 31 MINUTES 40 SECONDS WEST TO THE MOST NORTHERLY CORNER OF SAID LOT 50; THENCE NORTHEASTERLY ALONG NORTHWESTERLY LINES CF LOTS 30, 31, 32, 33, 47, 48, AND 49 OF SAID BAUCHET TRACT AND IT'S PROLONGATIONS THEREOF TO AND ALONG THE SOUTHEASTERLY LINE OF THE LAND AS CESCRIBED IN THE DECREE OF DECLARATION OF TAKING ENTERED IN UNITED STATES DISTRICT COURT, SOUTHERN DSTRICT OF CALFORNIA, CENTRAL DIVISION CASE NO. 127 92-WB DVIL, A CERTIFIED COPY OF WHICH WAS RECORDED AUGUST 30, 1951 AS INSTRUMENT NO. 2857 IN BOOK 37112 PAGE 408 OF OFFICIAL RECORDS OF SAID COUNTY, AND AMENDMENT WAS ENTERED IN SAID CASE NO. 12792-WB CIVIL, A GERTIFIED COPY OF WHICH WAS RECORDED AUGUST 20, 1903, AS INSTRUMENT NO. 4499

IN BOOK D-2152 PAGE 291, OFFICIAL RECORDS OF SAID COUNTY, TO THE SOUTHEASTERLY PROLONGATION OF THE NORTHEASTERLY LINE OF THE LAND AS DESCRIBED IN THE DEED TO THE CITY OF LOS ANGELES RECORDED AUGUST 6, 1937 AS INSTRUMENT NO. 1103 OF OFFICIAL RECORDS OF SAID COUNTY: THENCE NORTHWESTERLY ON SAID LAST MENTIONED PROLONGATION TO THE SOUTHWESTERLY PROLONGATION OF THE NORTHWESTERLY LINE OF THE LAND AS DESCRIBED IN PARCEL 50 IN THE FINAL ORDER OF CONDEMNATION ENTERED IN THE LOS ANGELES COUNTY SUPERIOR COURT CASE NO. 400042, A CERTIFIED COPY OF WHICH WAS RECORDED SEPTEMBER 16, 1939 AS INSTRUMENT NO. 1179 IN EOOK 14331 PAGE 376 OF OFFICIAL RECORDS OF SAID COUNTY; THENCE NORTHEASTERLY ALONG SAID NORTHWESTERLY LINE AND ITS PROLONGATIONS THEREOF TO THE SOUTHWESTERLY LINE OF LOT 'TD" OF SAID SEP II VEDA VINEYARD TRACT: THENCE NORTHWESTERLY ALONG SAID LAST MENTIONED SOUTHWESTERLY LINE TO THE MOST SOUTHERLY CORNER OF LOT 3 OF SAID GARDEN OF FRANK SABICHI ESQ.; THENCE NORTHWESTERLY AND EASTERLY ALONG THE SOUTHWESTERLY AND NORTHERLY LINES OF SAID LOT 3 TO AN ANGLE POINT IN THE NORTHERLY LINE LOT "D" OF SAID SEPULVEDA VINEYARD TRACT; THENCE EASTERLY ALONG THE NORTHERLY LINE OF SAID LOT TO THE NORTHWEST CORNER OF LOT 1 OF TRACT NO. 27145, AS PER MAP RECORDED IN BOOK 720 PAGES 24 AND 25 OF MAPS, IN SAID RECORDERS OFFICE; THENCE ALONG THE BOUNDARIES OF SAID TRACT NO. 27145 AS FOLLOWS SOUTH 34 DEGREES 41 MINUTES 14 SECONDS EAST 26.13 FEET, SOUTHWESTERLY ALONG A NON-TANGENT CURVE CONCAVE SOUTHEASTERLY AND HAVING A RADIUS OF 554.80 FEET, THROUGH CENTRAL ANGLE OF 16 DEGREES 30 MINUTES 00 SECONDS, AN ARC DISTANCE OF 159.77 FEET, SOUTHWESTERLY ALONG A COMPOUND CURVE CONCAIVE SOUTHWESTERLY AND HAVING A RADIUS OF 622.95 FEET THROUGH CENTRAL ANGLE OF 29 DEGREES 55 MINUTES 13 SECONDS. AN ARC DISTANCE OF 278.32 FEET, SOUTH 32 DEGREES 37 MINUTES 56 SECONDS WEST 150.35 FEET, SOUTH 24 DEGREES 51 MINUTES 06 SECONDS WEST 407.96 FEET, SOUTH 40 DEGREES 22 MINUTES 34 SECONDS EAST 272.89 FEET AND SOUTHEASTERLY ALONG A TANGENT CURVE CONCAVE NORTHEASTERLY AND HAVING A RADIUS OF 40.00 THROUGH CENTRAL ANGLE OF 67 DEGREES 58 MINUTES 25 SECONDS, AN ARC DISTANCE OF 47.45 FEET TO THE POINT OF TANGENCY WITH THE SOUTHEASTERLY LINE OF LOT 7 OF SAID BAUCHET TRACT; THENGE SOUTHWESTERLY ALONG THE SOUTHEASTERLY LINES OF LOTS 7, 9, 11, 13, 15, 17, 19, 21, 23 AND 25 OF SAID BAUCHET TRACT TO A LINE THAT IS PARALLEL WITH DISTANCE 58.00 FEET WESTERLY MEASURED AT RIGHT ANGLES FROM THAT CERTAIN COURSE AS RECITED IN THE DEED TO THE CITY OF LOS ANGELES, RECORDED APRIL 22, 1938 AS INSTRUMENT NO. 999 OF OFFICIAL RECORDS OF SAID COUNTY AS HAVING A BEARING AND LENGTH OF SOUTH 02 DEGREES 58 MINUTES 20 SECONDS WEST 121.58 FEET AND IT'S PROLONGATIONS THEREOF; THENCE SOUTHERLY ALONG SAID PARALLEL LINE TO THE EASTERLY LINE OF LOT 36 OF SAID BAUCHET TRACT; THENCE SOUTHERLY ALONG THE EASTERLY LINES OF LOTS 36 AND 54 AND IT'S PROLONGATIONS THEREOF TO AND ALONG THE EASTERLY LINES OF LOTS 1, 2, 3, AND 4 OF SAID R.M. BAKER TRACT TO THE POINT OF BEGINNING.

EXCEPT THEREFROM THAT PORTION OF SAID LAND, DESCRIBED AS FOLLOWS:

BEGINNING AT THE MOST NORTHERLY CORNER OF LOT 17 OF SAID BAUCHET TRACT; THENCE NORTHEASTERLY ALONG THE NORTHWESTERLY LINE OF LOTS 13 AND 15 OF SAID BAUCHET TRACT TO THE MOST NORTHERLY CORNER OF SAID LOT 13; THENCE SOUTHEASTERLY ALONG THE NORTHEASTERLY LINE OF SAID LOT 13 TO THE MOST EASTERLY CORNER OF SAID LOT 13; THENGE SOUTHWESTERLY ALONG THE SOUTHEASTERLY LINES OF SAID LOTS 13 AND 15 TO A POINT. SAID FEET NORTHEASTERLY FROM THE MOST SOUTHERLY CORNER OF SAID LOT 13: THENCE NORTHWESTERLY IN A DIRECT LINE TO A POINT IN THE NORTHEASTERLY LINE OF SAID LOT 17, SAID LAST MENTIONED POINT BEING DISTANCE THEREON 11.99 FEET FROM THE MOST NORTHEIRLY CORNER OF SAID LOT 17; THENCE NORTHWESTERLY IN A DIRECT LINE TO A POINT IN THE NORTHWESTERLY LINE OF SAID LOT 17, SAID LAST MENTIONED POINT BEING DISTANCE THEREON 5.44 FEET SOUTHWESTERLY FROM THE POINT OF BEGINNING; THENCE NORTHEASTERLY ALONG SAID NORTHWESTERLY LINE 5.44 FEET TO THE POINT OF BEGINNING. ALSO EXCEPT THEREFROM THAT PORTION OF SAID LAND INCLUDED WITHIN LOT 46 OF SAID BAUCHET TRACT, TOGETHER WITH THOSE PORTIONS OF BAUCHET STREET (60.00 FEET WIDE) AS SHOWN ON SAID MAP OF BAUCHET TRACT TITLE OF WHICH PASSES WITH LEGAL CONVEYANCE OF SAID LAND.

THOSE PORTIONS OF THE SUBDIVISION OF A PART OF THE ESTATE OF YNUARIO AVILA DEC'D, IN THE CITY OF LOS ANGELES, IN THE COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS PER MAP RECORDED IN BOOK 34, PAGE 90 OF MISCELLANEOUS RECORDS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY; THOSE PORTIONS OF LOTS 4 AND 5 OF TRACT NO. 10151, IN SAID CITY, COUNTY AND STATE, AS PER MAP RECORDED IN BOOK 157, PAGES 45 TO 47 INCLUSIVE OF MAPS, IN SAID RECORDER'S OFFICE; THOSE PORTIONS OF BLOCKS "C" AND "D" OF THE SUBDIVISION OF THE ALISO TRACT, IN SAID CITY, COUNTY AND STATE, AS PER MAP RECORDED IN BOOK 4, PAGES 12 AND 13 OF SAID MISCELLANEOUS RECORDS; THOSE PORTIONS OF THE SUBDIVISION OF THE BALLESTEROS VINEYARD TRACT, IN SAID CITY COUNTY AND STATE, AS PER MAP RECORDED IN BOOK 1 PAGES 505 AND 506 OF SAID MISCELLANEOUS RECORDED IN BOOK 2, PAGES 504 AND 505 OF SAID MISCELLANEOUS RECORDS, DESCRIBED AS A WHOLE AS FOLLOWS:

COMMENCING AT THE INTERSECTION OF THE EASTERLY PROLONGATION OF THE SOUTHERLY LINE OF LOT "A" OF SAID TRACT NO. 10151 WITH THE CENTERLINE OF AVILA STREET, 60 FEET WIDE, AS SHOWN ON THE MAP OF SAID TRACT NO. 10151; THENCE ALONG SAID PROLONGATION SOUTH 71°09' 27T1 EAST 39.24 FEET TO THE NORTHERLY TERMINUS OF THAT CERTAIN COURSE, HAVING A BEARING AND DISTANCE OF "SOUTH 18°56'50" WEST 3.00 FEET" IN THE LAND AS DESCRIBED IN PARCEL 3 OF THE HIGHWAY EASEMENT TO THE CITY OF LOS ANGELES, RECORDED MAY 13, 1936. IN BOOK 1407 PAGE 324 OF OFFICIAL RECORDS, IN SAID OFFICE OF THE COUNTY RECORDER; THENCE ALONG A WESTERLY AND SOUTHERLY LINES OF SAID PARCEL 3 SOUTH 1850'33" WEST 3.00 FEET AND SOUTH 7109'27" EAST 10.86 FFFET; THENCE ALONG A LINE PARALLEL WITH THE CENTERLINE OF ALAMEDA STREET, 96 FEET WIDE, AS SHOWN ON THE MAP OF SAID TRACT NO. 10151, SOUTH 1001'01" WEST 240.67 FEET; THENCE SOUTH 7958'59" EAST 45.00 FEET;THENCE SOUTH 1001'01" WEST 45.00 FEET TO POINT "A" FOR PURPOSES OF THIS DESCRIPTION; THENCE SOUTH 7958'59" EAST 150.00 FEET; THENCE NORTH 10°01'01" EAST 13.75 FEET TO THE TRUE POINT OF BEGINNING; THENCE SOUTH 79°58'59" EAST 109.89 FEET TO A POINT IN THE WESTERLY LINE OF THE LAND AS DESCRIBED IN PARCEL 1 OF THE DEED TO THE CITY OF LOS ANGELES RECORDED DECEMBER 28, 1945, IN BOOK 22651, PAGE 63 OF OFFICIAL RECORDS, IN SAID OFFICE OF THE COUNTY RECORDER, BEING A CURVE CONCAVE WESTERLY AND HAVING A RADIUS OF 1000.00 FEET, A RADIAL OF SAID CURVE TO SAID POINT HAVING A BEARING OF SOUTH 6511'07" EAST; THENCE SOUTHERLY ALONG SAID CURVE, THROUGH A CENTRAL ANGLE OF 04°46'57" AN ARC DISTANCE OF 83.47 FEET TO AN INTERSECTION WITH A USE PARALLEL WITH AND DISTANCE 90 FEET WESTERLY, MEASURED AT RIGHT ANGLES, FROM THE EASTERLY LINE OF SAID PARCEL 1 OF THE LAST MENTIONED DEED TO THE CITY OF LOS ANGELES; THENCE ALONG SAID PARALLEL LINE SOUTH 21°29'15" WEST 28.23 FEET TO THE BEGINNING OF A TANGENT CURVE CONCAVE EASTERLY AND HAVING A RADIUS OF 400.00 FEET, SAID CURVE BEING TANGENT AT IT'S SOUTHERLY TERMINUS TO THE NORTHICKLY PROLONGATION OF THAT CERTAIN COURSE HAVING A BEARING AND DISTANCE OF "NORTH 05°09'26" WEST 83.12 FEET" IN THE EASTERLY LINE OF THE LAND AS DESCRIBED IN PARCEL 1 OF THE DEED TO MAIER FREWING CO., RECORDED AUGUST 14, 1964, AS INSTRUMENT NO. .5697, IN BOOK D2591, PAGE 55 OF SAID OFFICIAL RECORDS; THENCE SOUTHERLY ALONG SAID LAST MENTIONED CURVE, THROUGH A CENTRAL ANGLE OF 26°38' 24" AN ARC DISTANCE OF 185.98 FEET TO SAID NORTHERLY PROLONGATION; THENCE ALONG SAID PROLONGATION SOUTH 05°09' 09" EAST 187.29 FEET TO THE SOUTHERLY TERMINUS OF SAID CERTAIN COURSE; THENCE CONTINUING ALONG THE EASTERLY LINE OF SAID PARCEL 1 OF THE DEED TO MATER AREWING CO., SOUTH 04°59' 28" EAST 209.00 FEET TO THE NORTHEASTERLY CORNER OF THE LAND AS DESCRIBED IN PARCEL 71780 (AMENDED) IN THE FINAL ORDER OF CONDEMNATION ENTERED IN LOS ANGELES COUNTY SUPERIOR COURT CASE NO C44.7627, A CERTIFIED COPY OF WHICH WAS RECORDED MARCH 29, 1988, AS INSTRUMENT NO. 88-422827 OF SAID OFFICIAL RECORDS; THENCE WESTERLY ALONG THE NORTHERLY USE OF SAID PARCEL 71780 (AMENDED) BEING A CURVE CONCAVE SOUTHERLY AND HAVING A RADIUS OF 4340.00 FEET, FROM A RADIA BEARING NORTH 0855' 56" EAST TO SAID NORTHEASTERLY CORNER, THROUGH A CENTRAL ANGLE OF 04 28' 49" AN AFRC DISTANCE OF 339.35 FEET TO A LINE BEARING SOUTH 10°01' O1" WEST FROM SAID HEREIN BEFORE DESCRIBED POINT "A"; THENCE ALONG SAID LAST MENTIONED line NORTH 10°01' 01" EAST 63.32 FFFT TO A POINT DISTANT 616.83 FEET SOUTHERLY ALONG SAID LAST MENTIONED LINE FROM SAID POINT "A"; THENCE SOUTH 79°58' 59" EAST 150.00 FEET; THENCE NORTH 10°01' 01" EAST 630.58 FEET TO THE TRUE POINT OF BEGINNING.

EXCEPTING THEREFROM THE INTEREST OF THE STATE OF CALIFORN'A THAT WOULD PASS WITH LEGAL CONVEYANCE OF THE LAND AS DESCRIBED IN PARCEL 2 (AMENDED) IN THE FINAL ORDER OF CONDEMNATION ENTERED IN LOS ANGTLES COUNTY SUPERIOR COURT CASE NO. 611479, RECORDED JULY 12, 1956, AS INSTRUMENT NO. 4157 IN BOOK 51718, PAGE 358 OF OFFICIAL RECORDS OF SAID COUNTY.

SAID LAND IS ALSO A PORTION OF TRACT NO. 51217 FILED IN BOOK 1287 PAGES 39 THROUGH 62, INCLUSIVE OF MAPS.

THOSE PORTIONS OF THE SUE DIVISION OF A PART OF THE ESTATE OF YNUARTO VILA, DEC'D, IN THE CITY OF LOS ANGELES, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS FER MAP RECORDED IN BOOK 34 PAGE 90 OF MISCELLANEOUS RECORDS, IN THE OFFICE OF THE COUNTY RECOR!LER OF SAID COUNTY; THAT PORTION OF LOT 4 OF TRACT NO. 10151, IN SAID CITY, COUNTY AND STATE, AS PER MAF RECORDED IN BOOK 157, PAGES 45 TO 47 INCLUSIVE OF MAPS, IN SAID RECORDER'S OFFICE; THOSE PORTIONS OF BLO CY "D" OF THE SUBDIVISION OF THE ALISO TRACT, IN SAID CITY. COUNTY AND STATE. AS PER MAP RECORDED IN BOOK 4, PAGES 12 AND 13 OF SAID MISCELLANEOUS RECORDS: AND THOSE PORTION OF CITY LANDS, IN SAID CITY, COUNTY AND STATE, AS PER NAP RECORDE D IN BOOK 2, PAGES 504 AND 505 OF SAID MISCELLANEOUS RECORS, DESCRIBED AS A WHOLE AS FOLLOWS:

TRACT NO. 10151, WITH THE CENTERLINE OF OF AVILA STREET, SO FEET WIDE, AS SHOWN ON THE MAP OF SAID TRACT NO. 10151; THENCE ALONG SAID IPROLONGATION SOUTH 71 DEGREES 09 MINUTES 27 SECOND'S EAST 391.24 FEET TO THE NORTHERLY TERMINUS OF THAT CERTAIN COURSE HAVING A BEARING AND DISTANCE OF SOLUTH 18 DECERES 56 MINUTES 50 SECONDS WEST 3.00 FEET" IN THE LAND AS DESCRIBED IN FARCEL 3 OF THE HIGHWAY EASEMENT TO THE CITY OF LOS ANGELES, RECORDED MAY 1 3, 1936, IN BOOK 14076, PAIGE 324 OF OFFICIAL RECORDS, IN SAID OFFICE OF THE COUNTY RECORDER; THENCE ALOING A WESTERLY AND SOUTHERLY LINES OF SAID PARCEL 3, SOUTH 18 DEGREES 50 MINUTES 33 SECONDS WEST 3.00' FEET AND SOUTH 71 DEGREES 09 MINUTES 27 SECONDS EAST 10.66 FEET TO THE TRUE POINT OF LEGINNING: THEN CE ALONG A LINE PARALLEL WITH THE CENTERLINE OF ALAMEDA STREET. 96 FEET WIDE, AS SHOWN ON THE MAP OF SAID TRACT NO. 10151, SOUTH 10 DEGREES 01 MINUTES 01 SECONDS WEST 240.67 FEET: THENCE SOUTH 79 DEGREES 58 MINUTES 59 SECON DS EAST 45.00 FEET: THENCE SOUTH 10 DEGREES 01 MINUTES 01 SECONDS WEST 137.50 FEET; THENCE NORTH 79 DEGREES 58 MINUTES 39 SECONDS WEST 19.25 FEET TO THE BEGINNING OF A TANGENT CURVE CONCAVE

NOTE: SEE SHEET 2 FOR DIGEST OF TITLE ITEMS. SEE SHEET 3 FOR BOUNDARY ESTABLISHMENT DETAIL. SEE SHEETS 4 & 5 ( 1996 ALTA SURVEY) FOR BOUNDARY ESTABLISHMENT, AND EASEMENTS. SEE SHEETS 6 & 7 (1996 ALTA SURVEY) FOR EASEMENT DETAILS. SEE SHEETS 8 - 13 FOR IMPROVEMENTS ON SITE. SEE SHEET 14 FOR TRACT NO. 51217.

SOUTHEASTERLY AND HAVING A RADIUS OF 80.00 FEET; THENCE SOUTHWESTERLY ALONG SAID CURVE THROUGH A CENTRAL ANGLE OF 47 DEGREES 25 MILLUTES 50 SECONDS, AN ARC DISTANCE OF 66.23 FEET TO A LINE PARALLEL WITH AND DISTANT 58.92 FEET WESTERLY, MEASURED AT RIGHT ANGLES, FROM THE SOUTHERLY PROLONGATION OF THAT CERTAIN COURSE DESCRIBED ABOVE AS HAVING A BEARING AND DISTANCE OF "SOUTH 10 DEGREES 01 MINUTES C"
SECONDS WEST 137.50 FEET"; THENCE ALONG SAID PARALLEL LINE SOUTH 10 DEGREES 01 MINUTES 01 SECONDS WEST SECONDS WEST 137.50 FEET"; THE NCE ALONG SAID PARALLEL LINE SOUTH 10 DEGREES 01 MINUTES 01 SECONDS WEST 108.24 FEET TO THE BEGINNING OF A NON-TANGENT CURVE CONCAVE NORTHEASTERLY AND HAVING A RADIUS OF 80.00 FEET, SAID CLIRVE BEING TANGENT AT IT'S EASTERLY TERMINUS TO A LINE PARALLEL WITH AND DISTANT 160.00 FEET SOUTHERLY, MEASURED ALONG SAID LAST MENTIONED SOUTHERLY PROLONGATION, FROM THE CERTAIN COURSE DESCRIBED ABOVE A HAVING A BEARING AND DISTANCE OF "NORTH 79 DEGREES 58 MINUTES 59 SECONDS WEST 19.25 FEET", SAID EASTERLY TERMINUS BEING DISTANT 19.25 FEET WESTERLY ALONG SAID BARALLEL LINE FROM THE INTERSECTION OF SAID PARALLEL LINE WITH SAID SOUTHERLY PROLONGATION; THENCE SOUTHEASTERLY ALONG SAID LAST MENTIONED CURVE, THROUGH A CENTRAL ANGLE OF 47 DEGREES 25 MINUTES 59 SECONDS, AN ARC DISTANCE OF 66.23 FEET TO SAID EASTERLY TERMINUS; THENCE TANGENT TO SAID SOUTHERLY PROLONGATION: THENCE LINE SOUTH 79 DEGREES 58 MINUTES 59 SECONDS EAST 19.25 FEET TO SAID SOUTHERLY PROLUNGATION; THENCE CONTINUING ALONG SAID SOUTHERLY PROLONGATION, SOUTH 10 DEGREES 01 MINUTES 01 SECONDS WEST 427.65 FEET TO A POINT IN THE WESTERLY PROLONGATION OF THE NORTHERLY LINE OF THE LAND AS DESCRIBED IN PARCEL 71779-1, IN THE FINAL ORDER OF CONDEMNATION ENTERED IN LOS ASSESSED SOUNTY SUPERIOR COURT CASE NO.

C447627, A CERTIFIED COPY OF WHICH WAS RECORDED MARCH 29, 1988, AS INSTRUMENT NO. 88-422827 OF SAID OFFICIAL RECORDS, SAID WESTERLY PROLONGATION BEING A CURVE CONCAVE SOUTHERLY AND HAVING A RADIUS OF 4340.00 FEET, A RADIAL OF SAID CURVE TO SAID POINT HAVING A BEARING OF NORTH 04 DEGREES 27 MINUTES 10 SECONDS EAST; TRUCE WESTERLY ALONG SAID CURVE, THROUGH A CENTRAL ANGLE OF 00 DEFRIES 32 MINUTES 35 SECONDS, AN ARC DISTANCE OF 41.16 FEET TO THE WESTERLY LINE OF THE LAND AS DESCRIBED IN THE DEED TO THE CITY OF LOS ANGELES, RECORDED APRIL 12, 1937, IN BOOK 14861, PAGE 261 OF SAID OFFICIAL RECORDS, THENCE ALONG SAID WESTERLY LINE SOUTH 08 DEGREES 49 MINUTES 27 SECONDS WEST 9.93 FEET TO THE NORTHEASTERLY CORNER OF THE LAND AS DESCRIBED IN PARCEL 71955-1 (AMENDED) IN THE FINAL ORDER OF CONDEMNATION ENTERED IN LOS ANGELES CGUNTY SUPERIOR COURT CASE NO. C416021, A CERTIFIED COPY OF WHICH WAS RECORDED MARCH 11, 1987, AS INSTRUMENT NO. 87 366265 OF SAID OFFICIAL RECORDS; THENCE WESTERLY ALONG THE NORTHERLY LINE OF SAID PARCEL 71955-1 (AMENDED), BEING A CURVE CONCAVE SOUTHERLY AND HAVING A RADIUS OF 4330.00 FEET, FROM A RADIAL BEARING NORTH 03 DEGREES 53 MINUTES 26 SECONDS EAST TO SAID NORTHEASTERLY CORNER, THROUGH A CENTRAL ANGLE OF 03 DEGREES 19 MINUTES 55 SECONDS, AN ARC DISTANCE OF 251.81 FEET TO AN INTERSECTION WITH THE MOST SOUTHERLY WEST LINE OF SAID LOT 4 OF TRACT NO. 10151 OR IT'S SOUTHERLY PROLONGATION; THENICE ALONG SAID LAST MENTIONED PROLONGATION AND/OR ALONG SAID MOST SOUTHERLY WEST LINE NORTH 12 GEGREES 45 MINUTES 41 SECONDS EAST 382.05 FEET TO AN ANGLE POINT IN THE WESTERLY BOUNDARY OF SAID LOT 4; THENCE CONTINUING ALONG THE WESTERLY BOUNDARY OF SAID LOT 4, NORTH 10 DEGREES 26 MINUTES 24 SECONDS EAST 175.31 FEET TO AN ANGLE POINT IN SAID WESTERLY BOUNDARY; THENCE CONTINUING ALONG SAID WESTERLY BOUNDARY NORTH 18 DEGREES 43 MINUTES 18 SECONDS EAST 225.62 FE<sub>ET TO T</sub>HE NORTHWESTERLY CORNER OF SAID LOT 4; THENCE ALONG THE MOST NORTHERLY LINE OF SAID LOT 4 AND IT'S FASTERLY PROLONGATION SOUTH 70 DEGREES 38 MINUTES 57 SECONDS EAST 67.99 FEET TO THE SOUTHERLY PROLONGATION OF SAID CENTERLINE OF AVILA STREET; THENCE ALONG SAID PROLONGATION AND SAID CENTERLINE NORTH 26 DEGREES 25 MINUTES 23 SECONDS EAST 276.76 FEET TO THE EASTERLY PROLONGATION OF THE NORTHER LY LINE OF SAID LOT "A" OF TRACT NO. 10151, SAID LAST MENTIONED NORTHERLY LINE BEING THE SOUTHERLY LINE ()F MACY STREET, 80 FEET WIDE, AS SHOWN ON THE MAP OF SAID TRACT NO. 10151; THENCE ALONG SAID LAST MENTIONED PROLONGATION SOUTH 71 DEGREES 09 MINUTES 27 SECONDS EAST 30.26 FEET TO THE NORTHWESTERLY LINE OF LOT 5 OF SAID SUBDIVISION OF THE ESTATE OF YNUARIO AVILA DECTD, SAID NORTHWESTERLY LINE BEING THE SOUTHEASTERLY LINE OF SAID AVILA STREET, 60 FEET WIDE, AS SHOWN ON THE MAP OF SAID TRACT NO. 10151; THENCE ALONG SAID NORTHWES FRIVE LINE NORTH 26 DEGREES 25 MINULES 23 SECONDS EAST 20.41 FEET TO THE NORTH-WESTERLY CORNER OP SAID LOT 5 THENCE ALONG THE NORTHERLY LINE OF SAID LOT 5, SOUTH 71 DEGREES 09 MINUTES 27 SECONDS EAST 10.65 FEET TO AN INTERSECTION WITH THE NORTHERLY PROLONGATION OF THAT CERTAIN COURSE HAVING A BEARING OF SOUTH 10 DEGREES 01 MINUTES 01 SECONDS WEST WHICH PASSES THROUGH THE THE TRUE POINT OF BEGINNING. HENCE ALONG SAID PROLONGATION, SOUTH 10 DEGREES 01 MINURES 01 SECONDS WEST 33.63 FEET TO SAID TRÜE POINT OF

EXCEPTING THEREFROM THAT PORTION OF SAID LAND LYING WESTERLY OF A LINE THAT IS PARALLEL WITH AND DISTANT 1199.84 FEET EASTERLY, MEASURED AT RIGHT ANGLES, FROM THE CENTERLINE OF ALAMEDA STREET (96.00 FELT WIDE) AS SHOWN ON SAID TRACT NO. 10151.

SAID LAND IS ALSO A PORTION OF TRACT NO. 51217 FILED IN BOOK 1287 PAGES. THROUGH 62, INCLUSIVE, OF MAPS. PARCEL 6:

A NON-EXCLUSIVE EASEMENT FOR VEHICULAR AND PEDESTRIAN INGRESS, EGRESS AIND PASSAGE FROM, IN, ON, OVER, UNDER AND ACROSS THAT PORTION OF LOT 2 OF TRACT NO. 10151, IN THE CITY OF LOS ANGELES, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS PER MAP RECORDED IN BOOK 157 PAGES 45, 46 AND 47 OF NADE IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, AS DESCRIBED ON EXHIBIT "B-2" OF THAT CERTAIN GHANT DEED RECO<sub>DE</sub>D MAY 31, 1996 AS INSTRUMENT NO. 96-858207.

A NON-EXCLUSIVE EASEMENT FOR UTILITY PURPOSES INGRESS, EGRESS AND PASSAGE FROM, IN, ON, OVER, UNDER AND ACROSS THAT PORTION OF LOT 2 OF TRACT NO. 10151, IN THE CITY OF LÖS ANGELES, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS PER MAP RECORDED IN BOOK 157 PAGES 45, 46 AND 47 OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, AS DESCRIBED ON EXHIBIT "B-3" OF THAT CERTAIN GRANT DEED RECORDED MAY 31 1996 AS INSTRUMENT NO. 96-85207.

THE LEGAL DESCRIPTION CONTAINED IN THIS REPORT IS PRO FORMA IN NATURE AND MUST RE APPROVE ALL PARTIES INVOLVED IN THIS TRANSA, CTION. THERE IS NO ASSURANCE THAT THE LEGAL DESCRIPTION IS IN FACT INSURABLE, IN ITS PRESENT FORM, BY REASON OF ITS INCLUSION HEREIN.

PARCEL 8:

THAT CERTAIN PARCEL OF LAND SITUATED IN THE CITY OF LOS ANGELES, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, BEING A PORTION OF LOTS A. 1, 2, 3 AND 4 OF TRACT NO. 10151, IN SAID CITY, COUNTY AND STATE, AS PER MAP RECORDED IN BOOK 157 PAGES 45, 46 AND 47 OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, TOGETHER WITH THOSE PORTIONS OF MACY STREET (NOW KNOWN AS CESAR E CHAVEZ AVENUE), AVILA STREET, RAMIREZ STREET AND LYON STREET, AS SHOWN ON SAID MAP OF TRACT NO. 10151 AND A PORTION OF LOTS 5 TO 7 INCLUSIVE OF SUBDIVISION OF A PART OF THE ESTATE OF YNUARIO AVILA, DECEASED, IN SAID CITY COLINTY AND STATE, AS PER MAP RECORDED IN BOOK 34 PAGE 90 OF MISCELLANEOUS RECORDS, IN SAID OFFICE OF The COUNTY RECORDER, AND LOT 11 AND THAT PORTION OF THE UNNUMBERED LOT IN BLOCK D OF THE SURDIVISION OF THE ALISO TRACT, IN SAID CITY, COUNTY AND STATE, AS PER MAP RECORDED IN BOOK 4 PAGE 12 OF SÄÏĎ MISCELLANEOUS RECORDS, SAID PARCEL BEING MORE PARTICULARLY BOUIDED AND DESCRIBED AS FOLLOWS:

BOUNDED ON THE EAST BY A LINE! PARALLEL WITH AND DISTANT 1199.84 FEET EASTERLY MEASURED AT RIGHT ANGLES FROM THE CENTER LINE OF ALAMEDA STREET; BOUNDED, ON THE SOUTH BY THE NORTHERLY LINE OF THE LAND DESCRIBED IN PARCEL 7 1955-1 (AMENDED) IN THE FINAL ORDER OF CONDEMN ATION ENTERED IN LOS ANGELES COUNTY SUFERIOR COURT CASE NO. C416021, A CERTIFIED COPY OF WIICH AS RECORDED MARCH 11, 1987, FS INSTRUMENT NO. 87-366265 OF OFFICIAL RECORDS OF LOS ANGELES COUNTY; ROLINDED ON THE WEST BY THE WESTERLY LINE OF THE LAND SHOWN AS PA-010-1 PERMANENT AREA IN THAT CERTAIN AGREEMENT RECORDED ON MAY 4, 1394 AC INSTRUMENT 86054() OF OFFICIAL RECORDS OF SAID COUNTY AND BOUNDED NORTHERLY BY THE NORTHERLY LINE OF CESAR E CHAVEZ AVENUE, AS SHOWN ON PACT NO. 51217, AS PER MAP RECORDED IN BOOK 1287 PAGES 39 TO 62 INCLUSIVE OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY. PARCEL 9:

THOSE PORTIONS OF THE S'JBDIVISION OF A PART OF THE ESTATE OF YNUARTO AVILA DEC'D, IN CITY OF LOS ANGELES, IN THE COUNTY (F LOS ANGELES, STATE OF CALIF ORNIA, AS PER MAP RECORDED IN BOOK 34 PAGE 90 OF MISCELLANEOUS RECORDS, N THE OFFICE OF THE COUNTY RIECORDER OF SAID COUNTY; THOSE PORTIONS OF THE PESCHKE TRACT, IN SAID CITY COUNTY AND STATE, AS PER MAP RECERDED IN BOOK 31, PAGE 45 OF SA MISCELLA EOUS RECORDS; THAT PORTION OF LOT 5 OF TRACT NO. 10151, IN SAID CITY, COUNTY AND STATE, AS PER MAP RECORDED IN BOOK 157, PAGES 45 TO 47 NCLUSIVE OF MAPS, IN SAID RECORDER'S OFFICE; AND THE PORTIONS OF CITY LANDS, IN SAID CITY, COUNTY AND STATE, AS PER MAP RECORDED IN BOOK 2, PAGES 504 AND 505 OF SAID MISCELLANEOUS RECORDS, DESCRIBED AS A WHOLE AS FOLLOWS:

COMMENCING AT THE INTERSECTION OF THE EASTERLY PROLONGATION OF THE SOUTHERLY LINE OF LOT "A" OF SAID TRACT NO. 10151 WITH THE CENTERLINE OF AVILA STREET, 60 FEET WIDE, AS SHOWN ON THE MAP OF SAID TRACT NO. 10151; THENCE ALONG SAID PROLONGATION SOUTH 71° 09' 27" EAST 39.24 FEET TO THE NORTHERLY TERMINUS OF THAT CERTAIN COURSE HAVING A BEARING AND DISTANCE OF "SOUTH 18" 56' 501T WEST 3.00 FEET" IN THE LAND AS DESCRIBED IN PARCEL 3 OF THE HIGHWAY EASEMENT TO THE CITY OF LOS ANGELES, RECORDED MAY 13, 1996 IN BOC)K 4076, PAGE 324 OF OFFICIAL RECORDS, IN SAID OFFICE OF THE COUNTY RECORDER: THENCE ALONG A WESTERLY AND SOUTHERLY LINES OF SAID PARCEL 3 SOUTH 18° 50' 33" WEST 3.00 FEET AND SOUTH 71° 09' 27" EAST 10.86 FEET TO THE TRUE POINT OF BEGINNING; THENCE ALONG A LINE PARALLEL WITH THE CENTERLINE OF ALAMEDA STREET, 96 FEET WIDE, AS SHOWN ON THE MAP OF SAID TRACT NO. 10151, SOUTH 10° 01' 01" WEST 240.67 FEET; THENCE SOUTH 79° 58' 59" EAST 45.00 FEET; THENCE SOUTH 10° 01' 01" WEST 45.00 FEET; THENCE SOUTH 79° 58' 59" EAST 150.00' FEET; THENCE NORTH 10° 01' 01" EAST 13.75 FEET; THENCE SOUTH 79° 58' 59" EAST 109.89 FEET TO A POINT IN THE WESTERLY LINE OF THE LAND AS DESCRIBED IN PARCEL 1 OF THE DEED TO THE CITY OF LOS ANGELES RECORDED DECEMBER 28, 1945, IN BOOK 22651, PAGE 63 OF OFFICIAL RECORDS, IN SAID OFFICE OF THE COUNTY RECORDER BEING A CURVE CONCAVE WESTERLY AND HAVING A RADIUS OF 1000.00 FEET, A RADIAL OF SAID CURVE TO SAID POINT HAVING A BEAFING OF SOUTH 65° 11' 07" EAST: THENCE NORTHERLY ALONG SAID CURVE, THROUGH A CENTRAL ANGLE OF 05° 58' 02" AN ARC DISTANCE OF 104.15 FEET TO THE NORTHERLY TERMINUS OF SAID CLIRVE AT THE MOST SOUTHER LY CONNER OF THE LAND AS DESCRIBED IN THE DEED TO THE CITY OF LOS ANGEL ES RECOFROED AUGUST 26, 1336, IN BOOK 14393, F'ASE 61 OF SAID OFFICIAL RECORDS; THENCE ALONG THE NORTHWESTEFLY LINES OF SAID LAST MENTIONIED DEED NORTH 18° 50' 51" EAST 120.96 FEET AND NORTH 26° 09' 18" WES: 14.14 FEET TC) A POINT IN THE WESTERL Y PROLONGATION OF THE NORTHERLY LINE OF LOT B" OF SAID TRACT NO. 10151 DISTANT 23.18 FEET WESTERLY ALONG SAID PROLONGATION, FROM THE NORTHWESTERLY CORNER OF SAID LOT "B"; THENCE ALONG SAID PROLONGATION NOTH 71" 09" 27" WEST 121.02 FEET TO THE SOUTHEASTERLY LINE OF LOT 1 OF SAID SUBDIVI SION OF A PART OF THE ESTATE OF YNUARIO AVILA DEC'D; THENCE ALONG SAID SOUTHEASTERLY LINE NORTH 27° 03' 23" EAST, 20.44 FEET TO THE NORTHEASTERLY CORNER OF SAID LOT 1; THENCE ALONG THE NORTHERLY LINE OF LOTS 1 TO 5 OF SAID SUBDIVISION OF A PART OF THE ESTATE OF YNUARIO AVILA DEC'D NORTH 71° 09' 27" WEST 225.5'0 FEET TO AN INTERSECTION WITH THE NORTHERLY PROLONGATION OF THAT CERTAIN COURSE DESCRIBED ABOVE AS HAVING A BEARING AND DISTANCE OF "SOUTH 10° 01' 01" WEST 240.57 FEET"; THENCE ALONG SAID PROLONGATIO N

SOUTH 10° 01' 01" WEST 33.63 FEET TO THE TRUE POINT OF BE GINNING. NOTE: THE ABOVE DESCRIPTION IS PRO FORMA IN NATURE AND IS NOT FOR USE IN THE DIVISION AND/OR CONVEYANCE.

549-023-036 and 5409-023-047 and 5409-023-048 and 5409-023-932 and 5409-023-918 and 8940 389-746

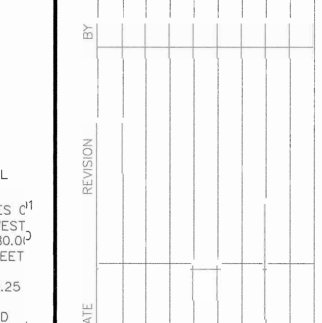
APN: 5409-014-012 and 5409-015-009 and 5409-015-010 and 5409-015-014 and  $54\int_{9-023-035}^{9}$  and

CIVIL ENGINEERING SU<sub>RVEYING+MAPPING</sub> LAND DEVELOPMENT

0/ WILSHIRE BOULEVARD, 401H FLOOR OS ANGELES CALIFORNIA 90017

213 624 2661 TEL

213 614 1863 FAX



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PROLOGIS

SHEET NO. | OF 14 SHEETS SURVEY DATE: JOB NO. 14 GUST 02, 2006 LA 20233

20233

## DIGEST OF TITLE ITEMS PER FIRST AMERICAN TITLE INSURANCE COMPANY PRELIMINARY TITLE REPORT NO. L.A UNION STATION DATED JULY 31, 2006

		ORT NO. L.A UNION STATION DATED		
NOTE	THIS CONDENSATION OF ITEMS IN FOR FULL DETAILS OF TITLE ITEMS,	THE COMMITMENT IS PREPARED FOR THE CONVENIENCE, REFER TO THE COMPLETE REPORT AND TO THOSE I	CE OF THOSE PERSONS USING THIS SURVIDOCUMENTS REFERRED TO THEREIN.	VEY.
ITEM NO.	PURPOSE	FOR	IN FAVOR OF	RECORDING DATA
1.	General & Special Taxes			
2.	Taxes	APN 5409-014-012		
3. 4.	Taxes Taxes	APN 5409-015-009 APN 5409-015-010		
<del>4</del> . 5.	Taxes	APN 5409-015-014		
6.	Taxes	APN 5409-023-035		
7.	Taxes	APN 5409-023-036		
8.	Taxes	APN 5409-023-048		
9.	Taxes	APN 5409-023-051		
10.	Taxes	APN 5409-023-052		
11.	Intentionally Deleted			
12.	Lien of Supplemental Taxes			
13.	Water rights, claims or title to	water		
14.	Easement	Street	City of Los Angeles	05-11-1897, Bk 1154 Pg 257, Dds
15.	Easement	Highway Purposes	County of Los Angeles	05-13-1936, Bk 14076 Pg 324, Dds
16.	Easement	Highway & Incidental	City of Los Angeles	07-01-1937, Inst No 1137, Bk 15023 Pg 318, O.
17.	Easement	Sanitary Sewers & Storm Drains	City of Los Angeles	Ordinance No 85,350
18.	Any rights that public may ha	ve to travel Ramirez Street		
19.	Easement	Construction & Maintenance of a Highway as an underpass	City of Los Angeles	08-11-1937, Bk 15200 Pg 61, O.R.
20.	Easement	Sanitary Sewer & Storm Drain	City of Los Angeles	Bk 15176 Pg 176, O.R.
21.	Easement	Rights of Ingress & Egress	State of CALIFORNIA	03-08-63, Inst No 4288, O.R.
22.	Easement	Retaining Wall	State of CALIFORNIA	02-24-86, Inst No 86-235900, O.R.
^	Eddeliter	Accounting than	State of GALIFORNIA	03-11-1987, Inst No 87-366265, O.R.
<u>/23.</u>	Relinquishment	Rights of Ingress & Egress	State of CALIFORNIA	02-24-1986, Inst No 86-235900, O.R.
24.	Easement	State Highway	State of CALIFORNIA	02-24-1986, Inst No 86-235900, O.R.
25.	Agreement	Terms & Provisions	City of Los Angeles	Bk 15646 Pg 394, O.R.
26.	Easement	Public Street	City of Los Angeles	04-22-36, Bk 15722 Pg 394, O.R.
27.	Easement	Gas main, footing of retaining wall		08-27-1937, DDC No 8079-C 09-01-1937, Inst No 877, Bk 15137 Pg 393, O.F.
28.	Easement	Passenger rail service	AT&SF Ry. Co.	01-09-1991, Inst No 91-37076, O.R.
	Modifications Terms & Provisions	Union Station Easement Agreement	,	06-17-1992, Inst No 92-1102913, O.R. 12-15-1992, Inst No 92-2355371, O.R.
29.	Easement	Telephone & Telegraph Poles, Wires	City of Los Angeles	Ord. Nos 85,350, 85,810, 85,046 & 87,332
30.	Easement	Concrete Retaining Wall	City of Los Angeles	Ord. Nos 87,046, 87,332, 85,350 & 85,810
31.	Easement	Telephone & Telegraph Poles, Wires	City of Los Angeles	Ord. Nos 85,350, 85,810, 85,046 & 87,332
32.	Easement	Construct & Maintain Highway	City of Los Angeles	08-11-1937, Bk 15099 Pg 365, O.R.
33.	Covenants, Conditions,		City of Los Angeles	08-11-1937, Bk 15099 Pg 365, O.R.
* 34.	Restrictions & Easements  Development Agreement	Terms & Provisions	So Ca Rapid Transit District	12 31 1001 last No 01 2057036 0 B
	Intentionally Deleted	Terms & Provisions	& Catellus Dev. Corp.	12-31-1991, Inst No 91-2057036, O.R.
36.	Relinguishment	Rights of Ingress & Egress	State of CALIFORNIA	03-29-1988, Inst No 88-422827, O.R.
37.	Intentionally Deleted	riigitta or irigitaa & Egrasa	State of OALIFORNIA	05 25 1500, mst NO 00 422027, O.N.
38.	Development Agreement	Terms & Provisions	So Ca Rapid Transit District	07-07-1992, Inst No 92-1231034, O.R.
	Modifications		& Catellus Dev. Corporation	04-25-1994, Inst No 94-791905, O.R.
39.	Intentionally Deleted			
40.	Easement	Flume & Zanja	Alexander Well	06-08-1809, Bk 13 Pg 222, Dds
				Bk 17 Pg 168, Dds
41.	Covenant Agreement	Terms & Provisions	City of Los Angeles	06-22-1992, Inst No 92-1133620, O.R.
42.	Covenant Agreement	Terms & Provisions	City of Los Angeles	06-22-1992, Inst No 92-1133619, O.R.
<u>/43.\</u> 44.	Agreement or Covenant	Land to be held as one parcel	City of Los Angeles	07-07-1992, Inst No 92-1231030, O.R.
45.	Amendment to Easement Agre Tunnel Access Agreement	ement terms & Provisions	So Ca Rapid Transit District	06-17-1992, Inst No 92-1102913, O.R. 07-07-1992, Inst No 92-1231035, O.R.
Z +3.\	Tullier Access Agreement		& Catellus Dev. Corporation	07-07-1332, IIISC NO 32-1231033, O.N.
46.	Public Transit Use Agreement	Certain Easement Rights	So Ca Rapid Transit District & Catellus Dev. Corporation	07-07-1992, Inst No 92-1231036, O.R.
	Declaring Modifications Declaring Modifications		a datalas bev. delparation	04-25-1994, Inst No 94-791904, O.R. 06-19-2002, Inst No 02-1399440, O.R.
	Declaring Modifications Declaring Modifications			06-21-2002, Inst No 02-1409053, O.R. 03-24-2005, Inst No 05-0677857, O.R.
* 47.	Easement Agreement	Certain Easement Rights	So Ca Regional Rail Authority	11-24-1992, Inst No 92-2203060, O.R.
	Declaring Modifications Declaring Modifications		,	05-31-1996, Inst No 96-858206, O.R. 11-03-1993, Inst No 93-2152502, O.R.
	Declaring Modifications Declaring Modifications			04-25-1994, Inst No 94-791906, O.R. 03-29-2004, Inst No 04-0729656, O.R.
	Declaring Modifications			03-29-2004, Inst No 04-0729661, O.R.
48.	Maximum Amerage Agreement	Terms & Provisions	City of Los Angeles	11-02-1993, Inst No 93-2142158, O.R.
* 49.	Amendment No 1 to Easement		So Ca Regional Rail Authority	11-03-1993, Inst No 93-2142158, O.R.
50.	Waiver of Damages	Location, Construction, Landscaping or Maintenance of Freeway, Highway	City of los Angeles	03-04-1994, Inst No 94-443091, O.R.
	Intention the Outer	Roadway or Transit Facility		
51.	Intentionally Deleted			05: 04 4004 1: 1 1 04 000540 0 0
* 52.	Easement, Construction Lease Right of Entry Agreement Declaring Modifications	Certain Easement & License Rights	So Ca Regional Rail Authority	05-04-1994, Inst No 94-860549, O.R. 05-31-1996, Inst No 96-858205, O.R.
	Declaring Modifications Declaring Modifications Declaring Modifications			12-19-2000, Inst No 00-1975970, O.R. 04-30-2004, Inst No 04-1081629, O.R.
	Declaring Modifications			03-29-2004, Inst No 04-0729662, O.R.
* 53.	Affidavit	Maintenance of Uncertified Fill	So Ca Regional Rail Authority	12-06-1994, Inst No 94-2169501, O.R.
54.	Easement Declaring Modifications	Transportation, Tunnel, Station etc	LA County MTA	08-08-1995, Inst No 95-1353920, O.R. 10-11-2002, Inst No 02-2396868, O.R.
^	Declaring Modifications			05-31-1996, Inst No 96-858205, O.R.
55.	Affidavit	Maintenance of Uncertified Fill	City of Los Angeles	07-20-1995, Inst No 95-1178102, O.R.
56.	Resolution Historical Resources	-		07-28-1995, Inst No 95-1226498, O.R.
<u>/57.</u>	Offer of Dedication	Public Street & Incidential Purposes	S City of Los Angeles	05-31-1996, Inst No 96-858200, O.R.
58.	Grant Deed			12-15-1992, Inst No 92-2355364, O.R.
59.	Grant Deed	Marine T. C.		12-15-1992, Inst No 92-2355367, O.R.
60.		Mission Tower Segment		12-15-1992, Inst No 92-2355368, O.R.
61.		possible interest is disclosed by reason of be		
	Easement  Abutter's rights of lagrage & E	Sanitary Sewers & Storm Drain		06-25-1992, Inst No 92-1163448, O.R.
63.		Egress to or from freeway have been relinquish	red	03-29-1988, Inst No 88-422827, O.R.
64.	Covenants, Conditions, restricti			07-07-1992, Inst No 92-1231028, O.R.
65.	Covenants, Conditions, Restrict			07-07-1992, Inst No 92-1231029, O.R.
66. 67.	Agreement of Covenant to hold			07-07-1992, Inst No 92-1231031, O.R.
69.	Covenant & Agreement  Covenants, Conditions, Restrict	Regarding Maintenance of Building	MWD of So Ca &	03-21-1996, Inst. No 96-45442, O.R. 05-31-1996, Inst No 96-858207, O.R.
^	conditions, conditions, Restrict	w Edocutorito	Catellus Dev. Corp.	00-01 1000, mat NO 30-00020/, U.K.
70.	Easement	Roadway, UTILITY, Sanitary Sewer	MWD of So Ca	05-31-1996, Inst No 96-858207, O.R.
71.	Covenants, Conditions, Restricti	ions & Easements Reciprocal Rights	MWD of So Ca & Catellus Dev. Corp.	05-31-1996, Inst No 96-858208, O.R.
	Modifications		Estado Dov. Oorp.	03-29-2004, Inst No 04-0729658, O.R.
72.	Memorandum of Parking Agrees Modifications	ment	MWD of So Ca &	05-31-1996, Inst No 96-858209, O.R. 03-29-2004, Inst No 04-0729659, O.R.
				., or asseq. with

TEM NO.	PURPOSE	FOR	IN FAVOR OF	RECORDING DATA
73.	Easement for Landscaping	Landscape & Utility purpose	MWD of So Ca &	05-31-1996, Inst. No 96-858210, O.R.
$\triangle$	Coursel & Assessed	Canada and the Delicenses	Catellus Dev. Corp.	05-31-1996, Inst No 96-858212, O.R.
<u>/74.</u> 75.	Covenant & Agreement  Covenant & Agreement	Community Driveway  Maintenance of Bldg Support	City of Los Angeles City of Los Angeles	05-31-1996, Inst No 96-858212, O.R.
75. 76.	Covenant & Agreement	Jobs programs	City of Los Angeles	06-18-1996, Inst. No 96-959493, O.R.
77.	Terms & Conditions of that certain unr		oity of Eos Angoles	00 10 1330, mst. 110 30 333430, O.N.
78.	Development Agreement	Terms & Provisions		06-04-1997, Inst No 97-830881, O.R.
79.	Easement	Public Utilities & Incidental	City of Los Angeles	01-20-1988, Inst. No 98-87657, O.R.
80.	Covenant & Agreement	Maintenance of Building	estiggi i and storese faith of esser-	10-29-1998, Inst. No 98-1984406, O.R.
** 81.	Master Covenant & Agreement	,		09-14-2000, Inst. No 00-1444124, O.R.
** 82.	Covenant & Agreement			09-14-2000, Inst. No 00-1444125, O.R.
** 83.	Covenant & Agreement			09-14-2000, Inst. No 00-1444126, O.R.
84.	Master Covenant & Agreement			09-14-2000, Inst. No 00-1444127, O.R.
85.	Master Covenant & Agreement			09-14-2000, Inst. No 00-1444128, O.R.
** 86.	Certificate of Compliance No 99-005		City of Los Angeles	09-14-2000, Inst. No 00-1444129, O.R.
** 87.	Covenant & Agreement			09-14-2000, Inst. No 00-1444130, O.R.
88.	Corrective Corporation Grant Deed	Terms & Provisions		06-19-2002, Inst. No 02-1399439, O.R.
89.	Covenant & Agreement	Community Driveway		10-22-2002, Inst. No 02-2487522, O.R.
/90.	Covenant & Agreement	Community Driveway		10-22-2002, Inst. No 02-2487523, O.R.
** 91.	Certificate of Compliance	Lot Line Adjustment	City of Los Angeles	10-22-2002, Inst. No 02-2487525, O.R.
92.	Covenant & Agreement	Community Driveway		06-30-2003, Inst. No 03-1872959, O.R.
** 93.	Certificate of Compliance	Lot Line Adjustment	City of Los Angeles	07-14-2003, Inst. No 03-1999720, O.R.
94.	Covenant & Agreement			11-26-2003, Inst. No 03-3591686, O.R.
** 95.	Certificate of Compliance	Lot Line Adjustment	City of Los Angeles	01-15-2004, Inst. No 04-0105779, O.R.
96.	Master Covenant & Agreement			01-23-2004, Inst. No 04-0164727, O.R.
** 97.	Covenant & Agreement	Maintenance of yards for oversized	Bldg	01-23-2004, Inst. No 04-0164729, O.R.
98.	Master Covenant & Agreement			02-25-2004, Inst. No 04-0440917, O.R.
99.	Effect of Tract No 51217	CARC .		Book 1287 Pages 39-62 of Maps
***100.	Subdivision which are either located bene or above horizontal or sloping planes	eath	City of Los Angeles	Book 1287 Pages 39-62, of maps
***101.	Dedicate to the public use	Streets, highways, and public ways	City of Los Angeles	Book 1287 Pages 39-62 of maps
***102.	Easements Shown and dedicated	Bus shelter, traffic signal, street lig	ht,	Deal 1007 Deal 70 00 of sees
××*103.	Claustians about baroon furnished to date	water main including underground	sh airanga	Book 1287 Pages 39-62 of maps  Book 1287 Pages 39-62 of maps
		termine upper and lower elevations for eac	on dispace	BOOK 1267 Fages 39-62 of Maps
***104.	Plaza level (upper and Lower limits) Lots no upper limits Lots 1 & 2 have an upp			Book 1287 Pages 39-62 of maps
t at at 105	Local Depositions D. 1 Loyal (upper & la	war limita) Lata 11 - 46 haya na yanar limi	ito	Book 1287 Pages 39-62 of maps
***105.		ower limits) Lots 11—46 have no upper limi	its	
***106.	Legal Description: P-2 Level (upper & Id	*		Book 1287 Pages 39-62 of maps
***107.	Legal Description: P-3 Level (upper & Id			Book 1287 Pages 39-62 of maps
***108.	Legal Description: P-4 Level (upper limit	On-site BMP Maintenance		Book 1287 Pages 39—62 of maps 03—26—2004, Inst. No. 04—0727205, O.R.
109. 110.	Master Covenant and Agreement  Declaration of Covenants, Condition and I		City of Los Angeles	03-29-2004, Inst. No. 04-0729663, O.R.
111.	Assignment and Assumption of Developme		City of Los Angeles	03-29-2004, Inst. No. 04-0729665, O.R.
112.	Easements Agreement	one rigidament	only or also rangeles	12-30-2005, Inst. No. 04-3411391, O.R.
113.	Offer of dedication	Public Street & Alley purposes		02-09-2005, Inst. No. 05-0305763, O.R.
<b>*</b> 114.	Easement to lay, construct, maintain, op			03-23-2005, Inst. No. 05-0668425, O.R.
* *115.	Corporation Deed (MTA to COLP)			03-24-2005, Inst. No. 05-0677855, O.R.
* <b>*</b> 116.	Corporation Grant Deed (COLP to MTA: C	Catellus Grant Deed Property)		03-24-2005, Inst. No. 05-0677856, O.R.
* <b>*</b> 117.	Declaration of Covenants, Conditions and	Restrictions	City of Los Angeles	03-25-2005, Inst. No. 05-0690591, O.R.
118.	A claim of lien			02-08-2006, Inst. No. 06-0299725, O.R.
119.	Notice of Pendency			05-11-2006, Inst. No. 06-1048857, O.R.
120.	Rights of parties in Possession.			
121.	A Lien for unsecured property taxes		City of Los Angeles	04-10-2001, Inst. No. 01-0592770, O.R.
122.	A Lien foe unsecured property taxes		City of Los Angeles	02-22-2006, Inst. No. 20060394155, O.R.
123.	Union Station Gateway Reciprocal Easeme	ent and Operating Agreement	The Los Angeles county	
			Metropolitan Transportat Authority and Catellus	ership 03-24-2005, Inst. No. 2005-0677858, O.R.
124.	General and special taxes	APN. 5409-023-932 and 5409-023-		a simp 03 24 2000; inst. 140. 2000 0077000; O.N.
125.	General and special taxes	APN. 8940-389-746		
126.	An Agreement of release of Claim			12-08-1945, Book 22632 Page 169, of O.R.
127.	Abutter's rights of ingress and egress to	o or from the freeway		07-13-1953, Book 42196 Page 312,
1,641	Thatter of rights of migroup and ogress to	ar many and madina)		Book 42200 Page 284, Book 42200 Page 288, O.R.
128.	Unrecorded lease date			06-04-1952, Inst. No. 3157, O.R.
* *129.	Oil and Gas lease			09-23-1968 Book M-2996 Page 246 Inst. No. 3324 O.R.
130.	Easement	Construction & Maintenance of Railr	road	Book 6496 of Deed, Page 316
131.	A Release and Agreement			07-28-1936, Book 14357 Page 184 O.R.
132,	Covenant and Agreement			05-02-1980, Inst. No. 80-448220 O.R.
133.	Easement	Public Street purpose		Tract 10151, Book 175 Pages 45-47
4 97 4	Eggamani	Chand O. Landaudel		Book 1 Pages 505- 506 of M.R.
134. * *135	Agreement or Covenant to hold land as	Street & Incidental purposes		06-27-1899, Book 1296, Page 258 of Deeds,
* *135.	Agreement or Covenant to hold land as  Covenant and Agreement Regarding Main			07-07-1992, Inst. No. 92-1231032, O.R. 01-27-1994, Inst. No. 94-189248, O.R.
* *137.	Covenant and Agreement Regarding Main  Covenant and Agreement Regarding Main			01-27-1994, Inst. No. 94-189248, O.R. 08-03-1994, Inst. No. 94-1439150, O.R.
* *138.	Covenant and Agreement Regarding Main	solution of building		08-26-1994, Inst. No. 94-1583534, O.R.
* * 130.	Agreement or Covenant to hold land as	one parcel		11-06-1995, Inst. No. 95-1787833, O.R.
140.		tenance of Building slip Resistant surface	treatment	12-08-1995, Inst. No. 95-1954629, O.R.
141.	Covenant and Agreement to provide Park	· ·		12-08-1995, Inst. No. 95-1954630, O.R.
**142.	Covenant and Agreement Regarding Main			12-27-1995, Inst. No. 95-2048567, O.R.
143.	Master Covenant and Agreement	ollow calculations of statements is a		03-13-1996, Inst. No. 96-400910, O.R.
144.	Agreement or Covenant to hold land as	one parcel		05-31-1996, Inst. No. 96-858203, O.R.
145.	Effect of a Deed		City of Los Angeles	11-07-1997, Inst. No. 97-1779442, O.R.
146.	Grant and Assignment of rights under Ed		-	09-01-1999, Inst. No. 99-1663781, O.R.
	Grant and Assignment of rights under Ea			08-18-2003, Inst. No. 03-2379964, O.R.
* *147	Effect of deed		Metropolitan Water Dis	

Metropolitan Water District

of Southern California 08-01-2000, Inst. No. 00-1202960, O.R.

\* =Not plottable per document provided \*\* =See Documents Referenced in PTR for Exhibits \*\*\* =Tract No 51217, MB 1287-39 /62 =Indicates plotted items

\*\*147. Effect of deed

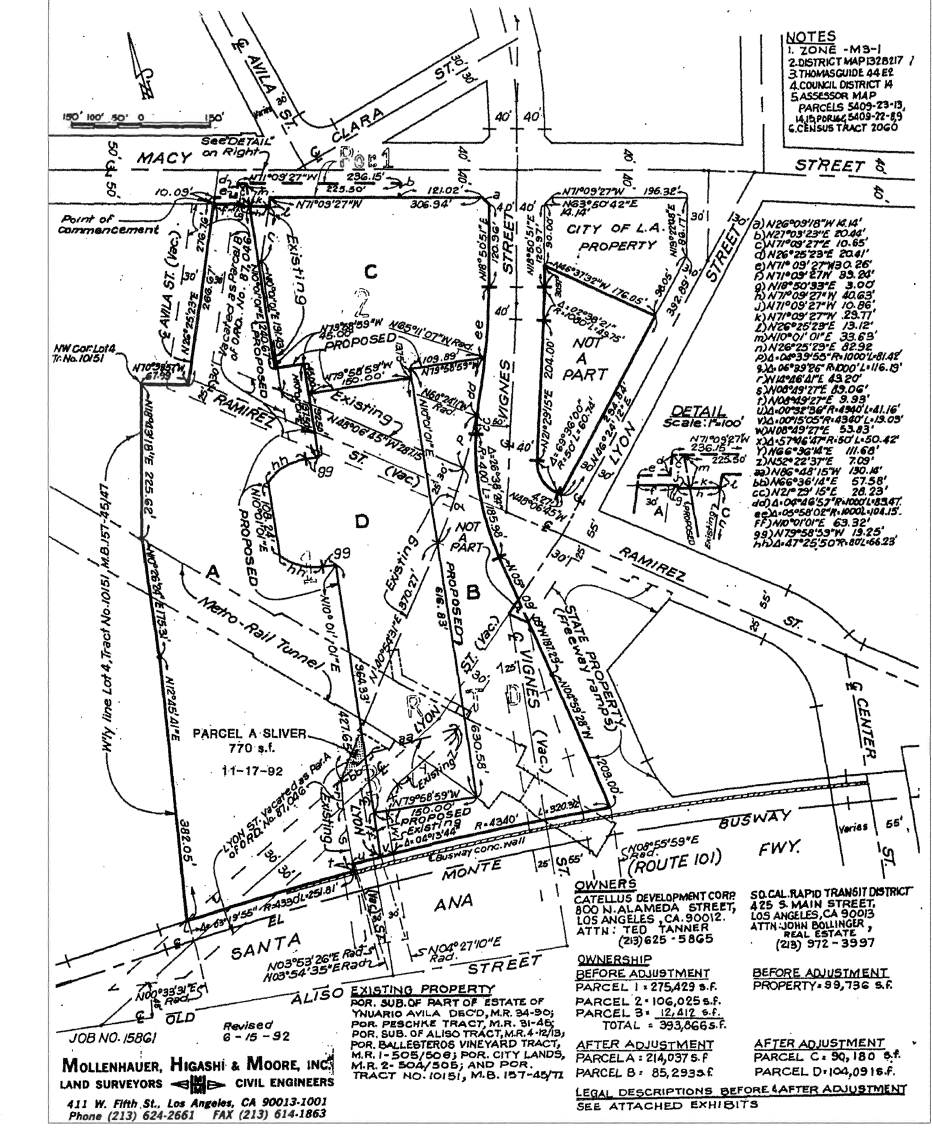


EXHIBIT OF PARCEL A, B, C & D REFERRENCED IN TITLE REPORT INST NO 92-1231029, INST NO 92-1231030 & INST NO 92-1231031 PRIOR TO RECORDATION OF TRACT NO 51217

NOTE: SEE SHEET 1 FOR LEGAL DESCRIPTION, SURVEYOR'S CERIFICATION AND NOTES ETC.

SEE SHEET 3 FOR BOUNDARY ESTABLISHMENT DETAIL.
SEE SHEETS 4 & 5 ( 1996 ALTA SURVEY) FOR BOUNDARY
ESTABLISHMENT, AND EASEMENTS.
SEE SHEETS 6 & 7 (1996 ALTA SURVEY) FOR EASEMENT DETAILS.
SEE SHEETS 8 - 13 FOR IMPROVEMENTS ON SITE.
SEE SHEET 14 FOR TRACT NO. 51217.

F A PART OF THE

", M.R. 31-45, PORTIONS
THE ALISO TRACT,

CIVIL ENGINEERING SURVEYING+MAPPING LAND DEVELOPMENT

213 624 2661 TEL 213 614 1863 FAX

707 WILSHIRE BOULEVARD, 40TH FLOOR, LOS ANGELES CALIFORNIA 90017

ALTA/ACSM LAND TITLE SURVE

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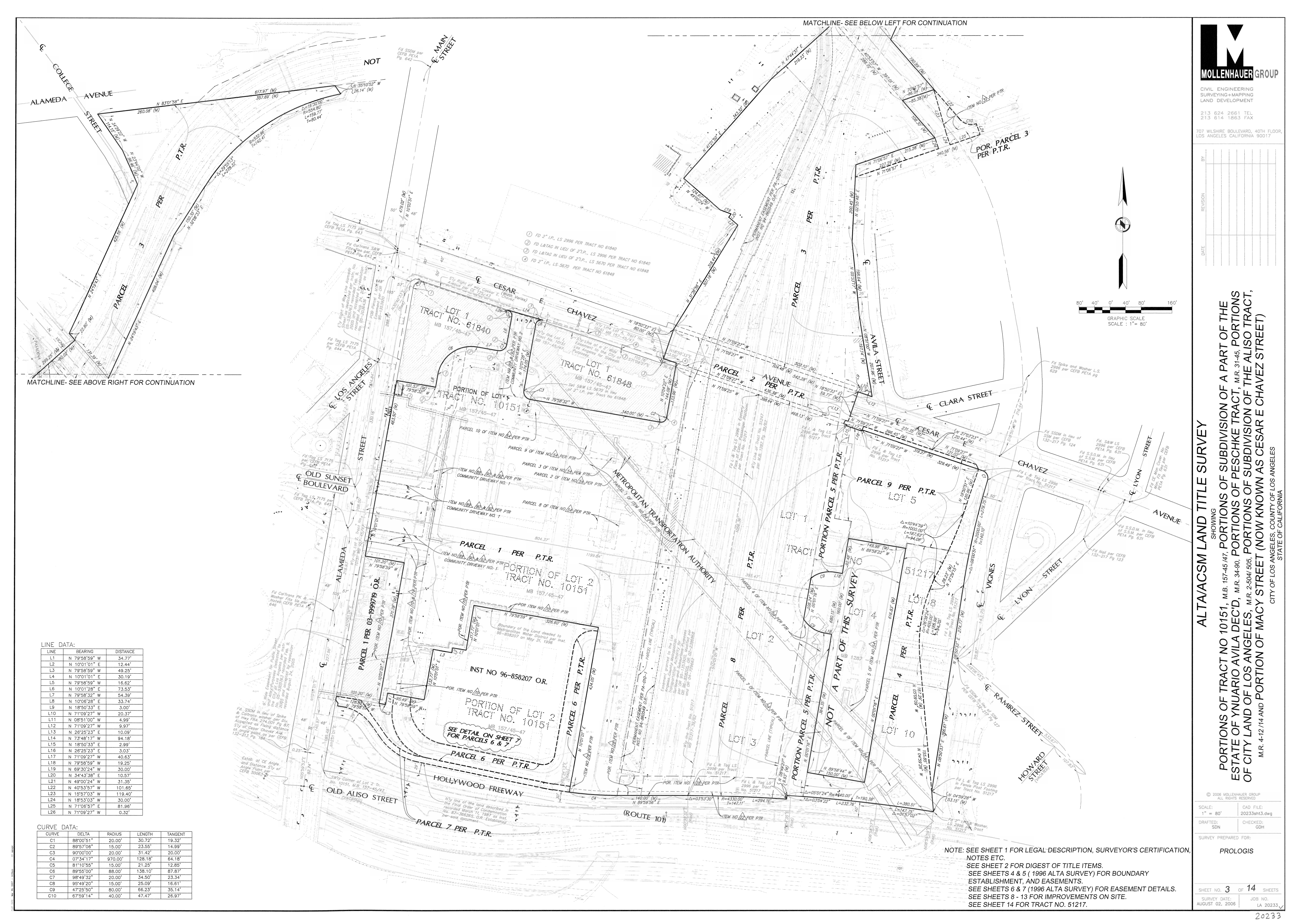
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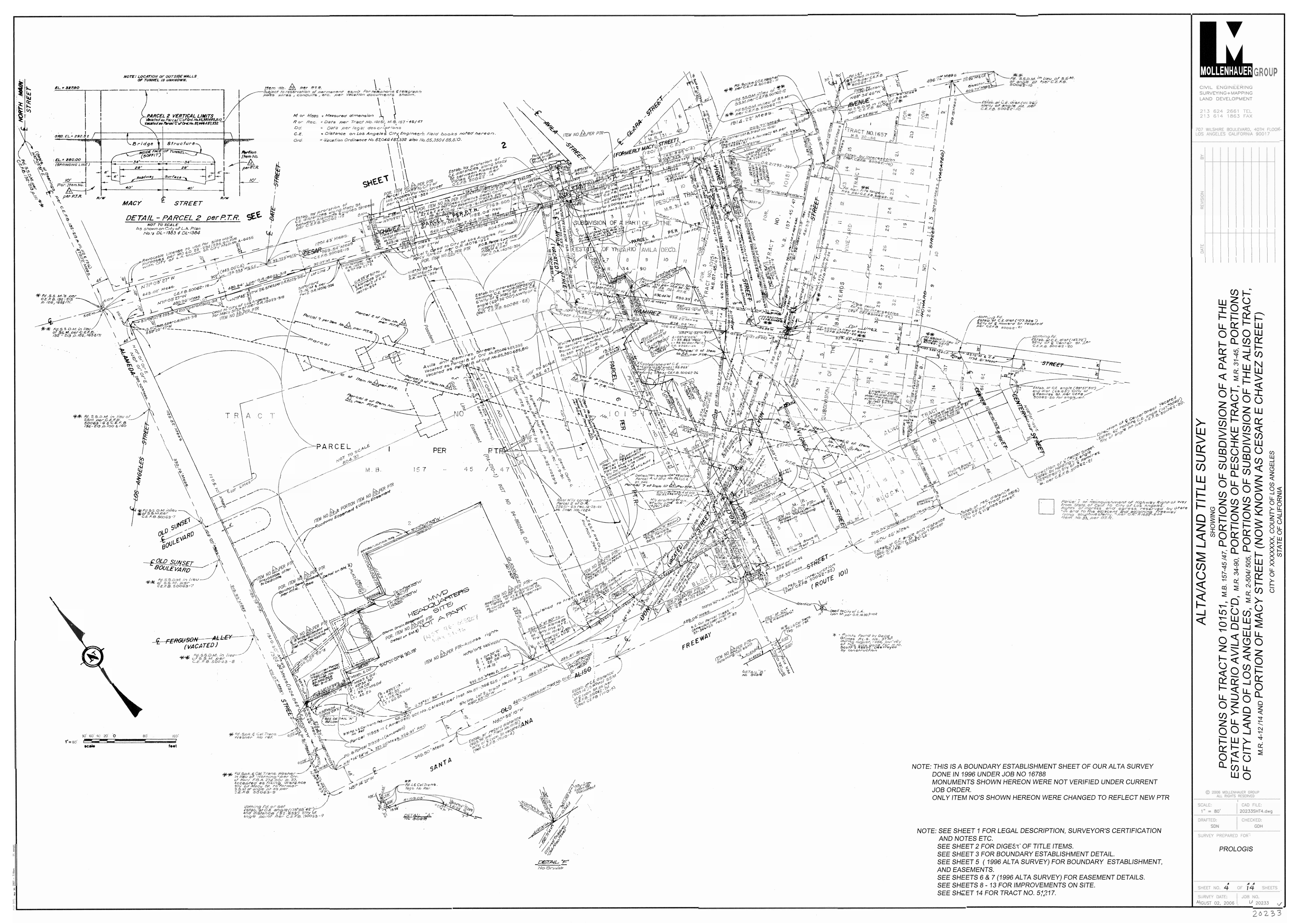
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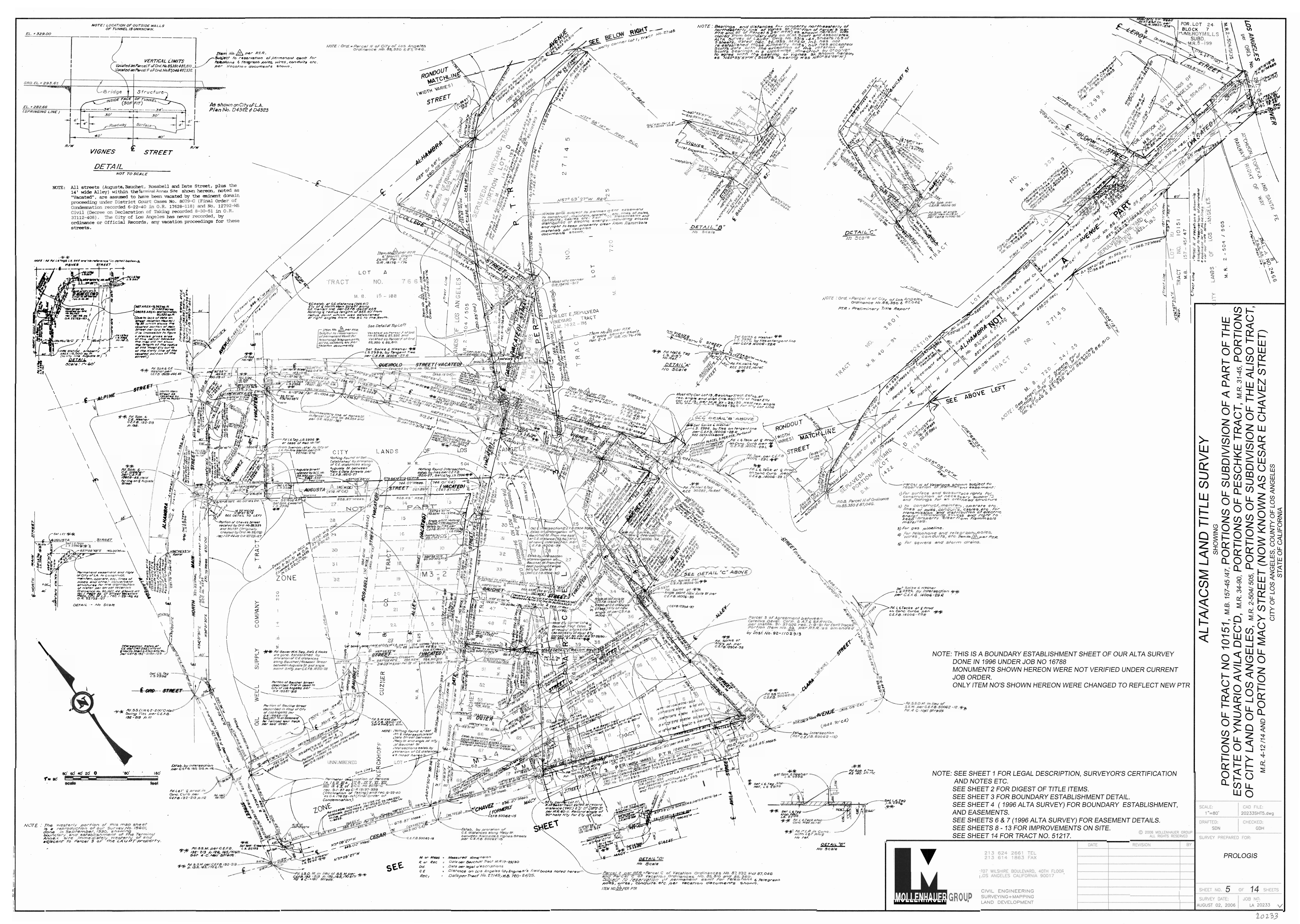
SHEET NO. 2 OF 14 SHEETS

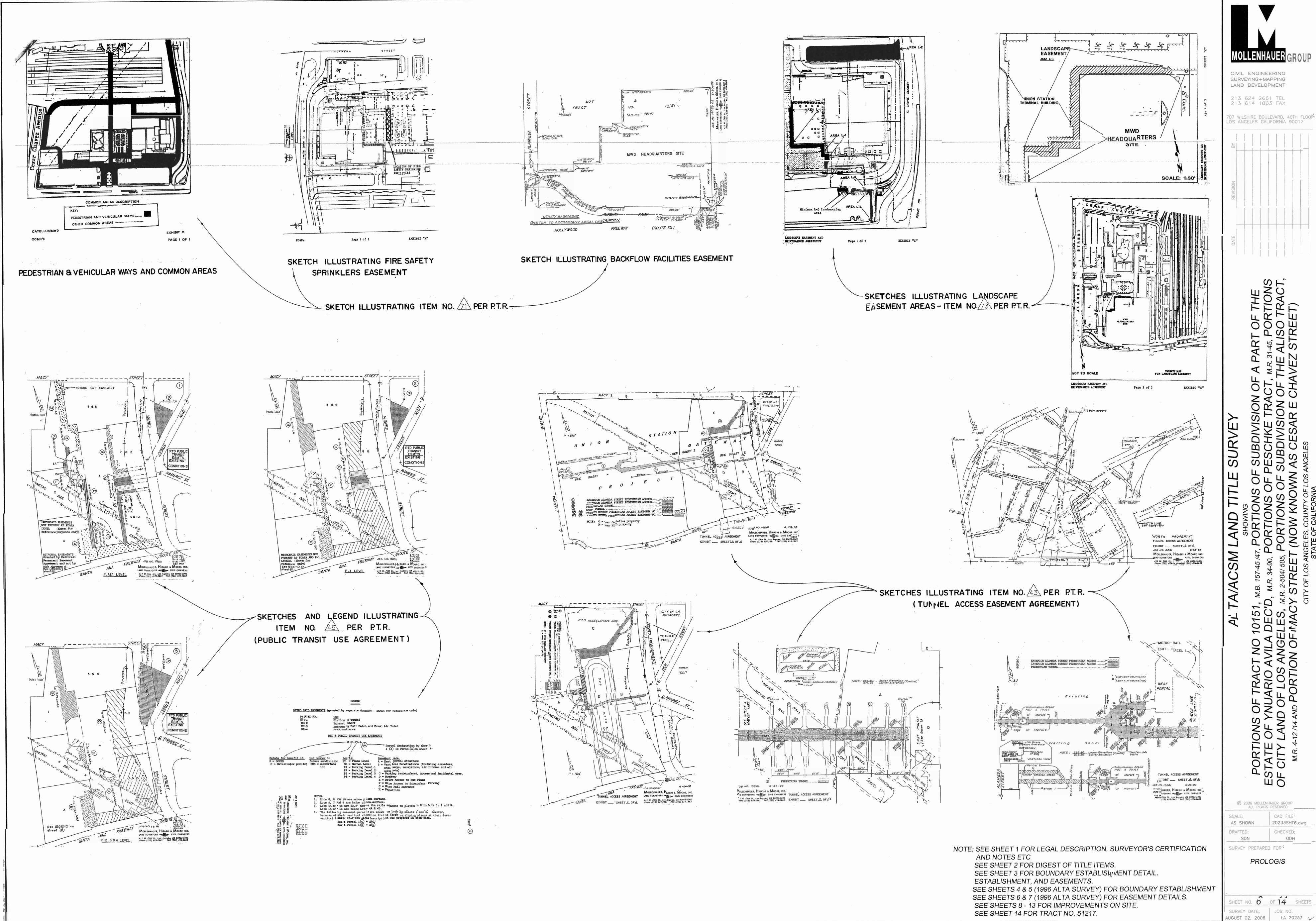
SURVEY DATE: JOB NO.

AUGUST 02, 2006 LA 20233









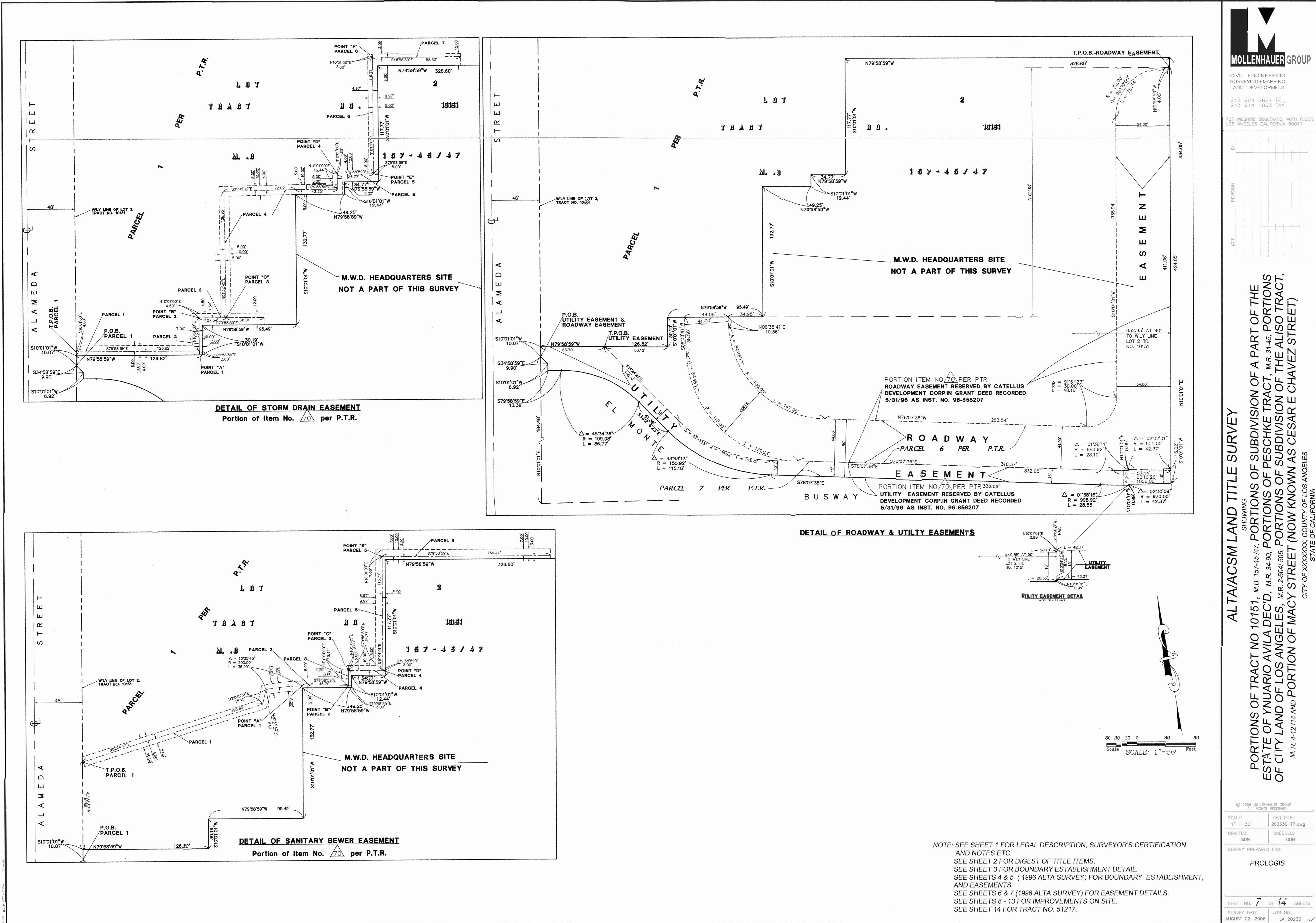
CIVIL ENGINEERING SURVEYING+MAPPING LAND DEVELOPMENT 213 624 2661 TEL 213 614 1863 FAX

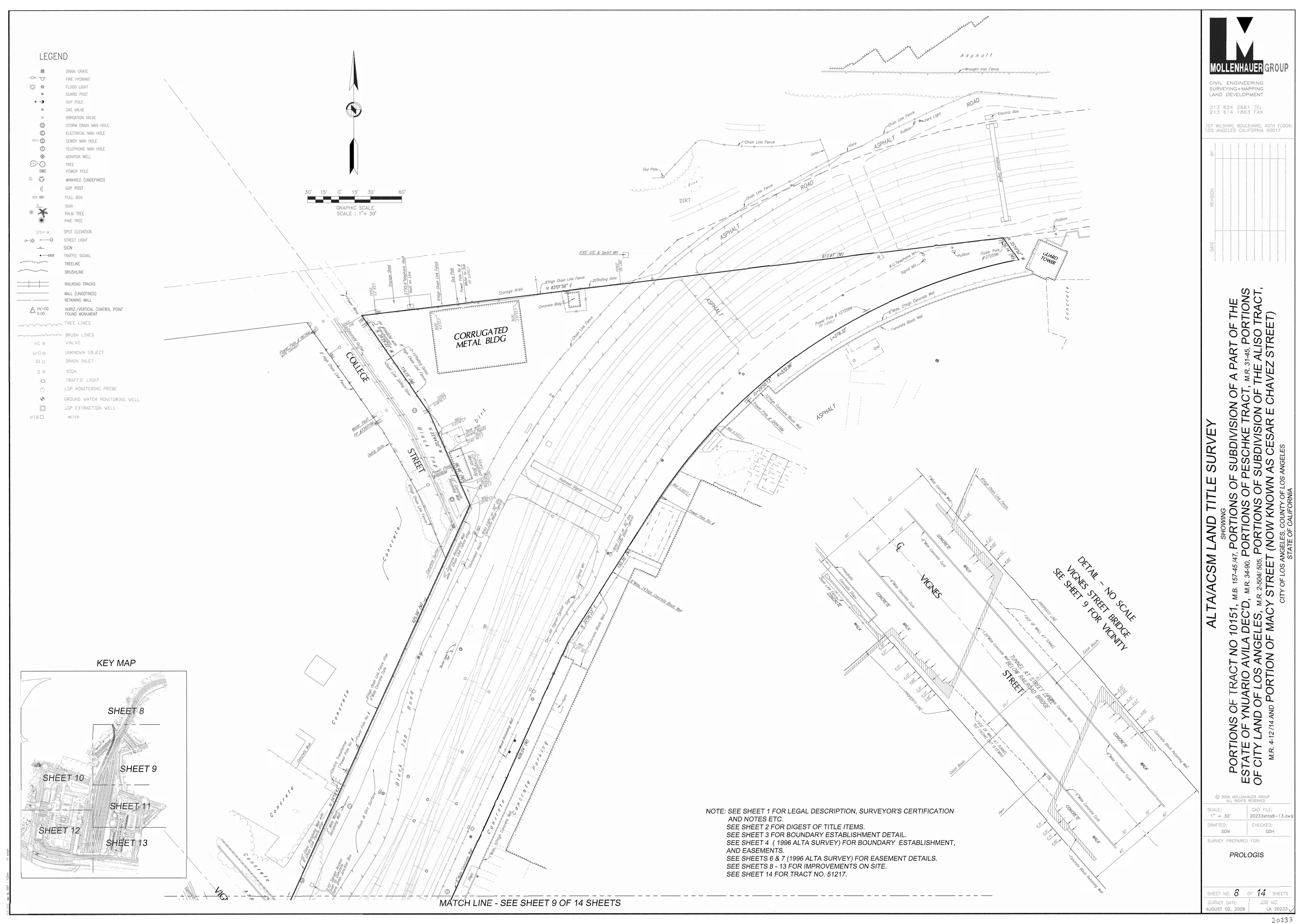
S ANGELES CALIFORNIA 90017

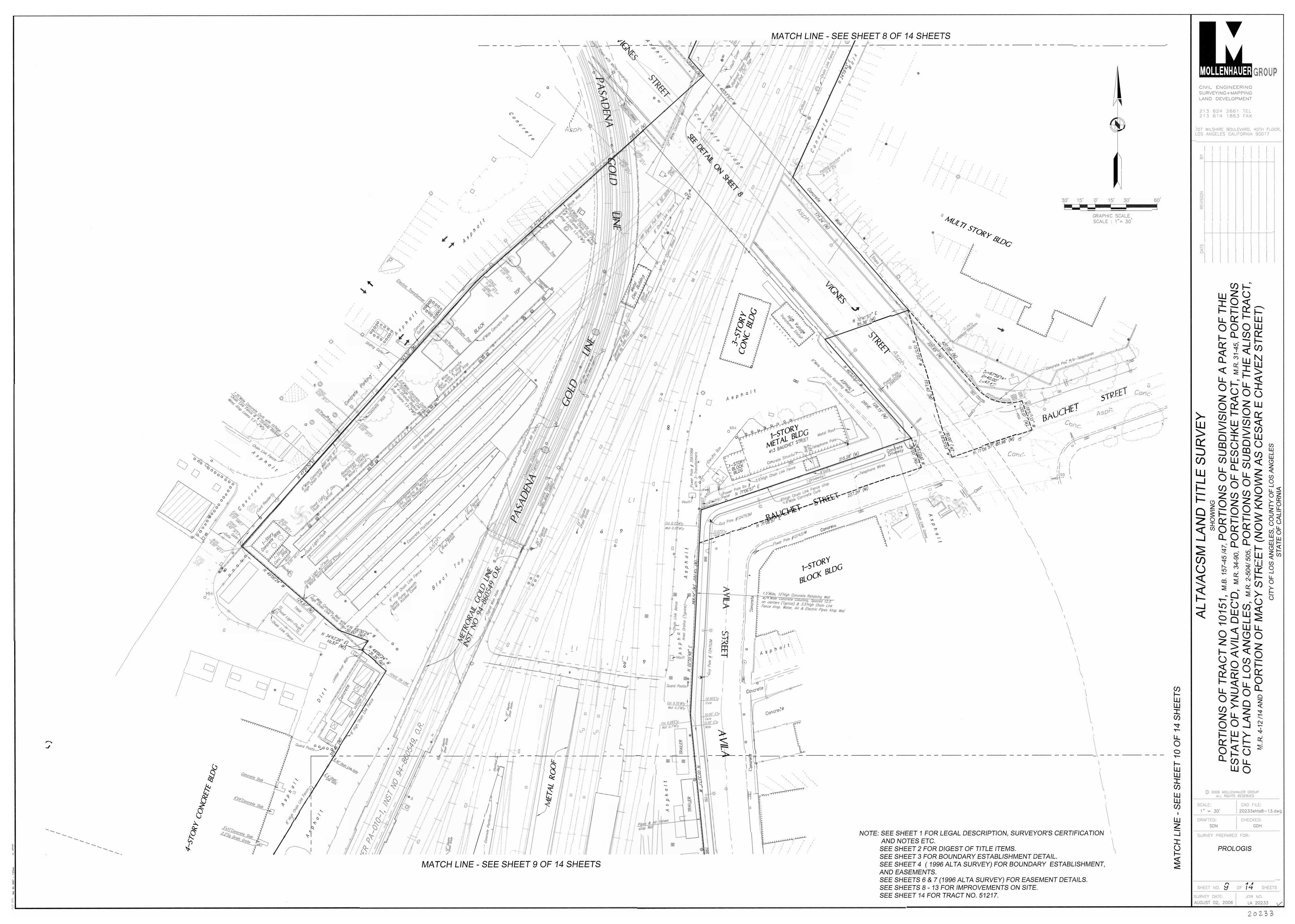
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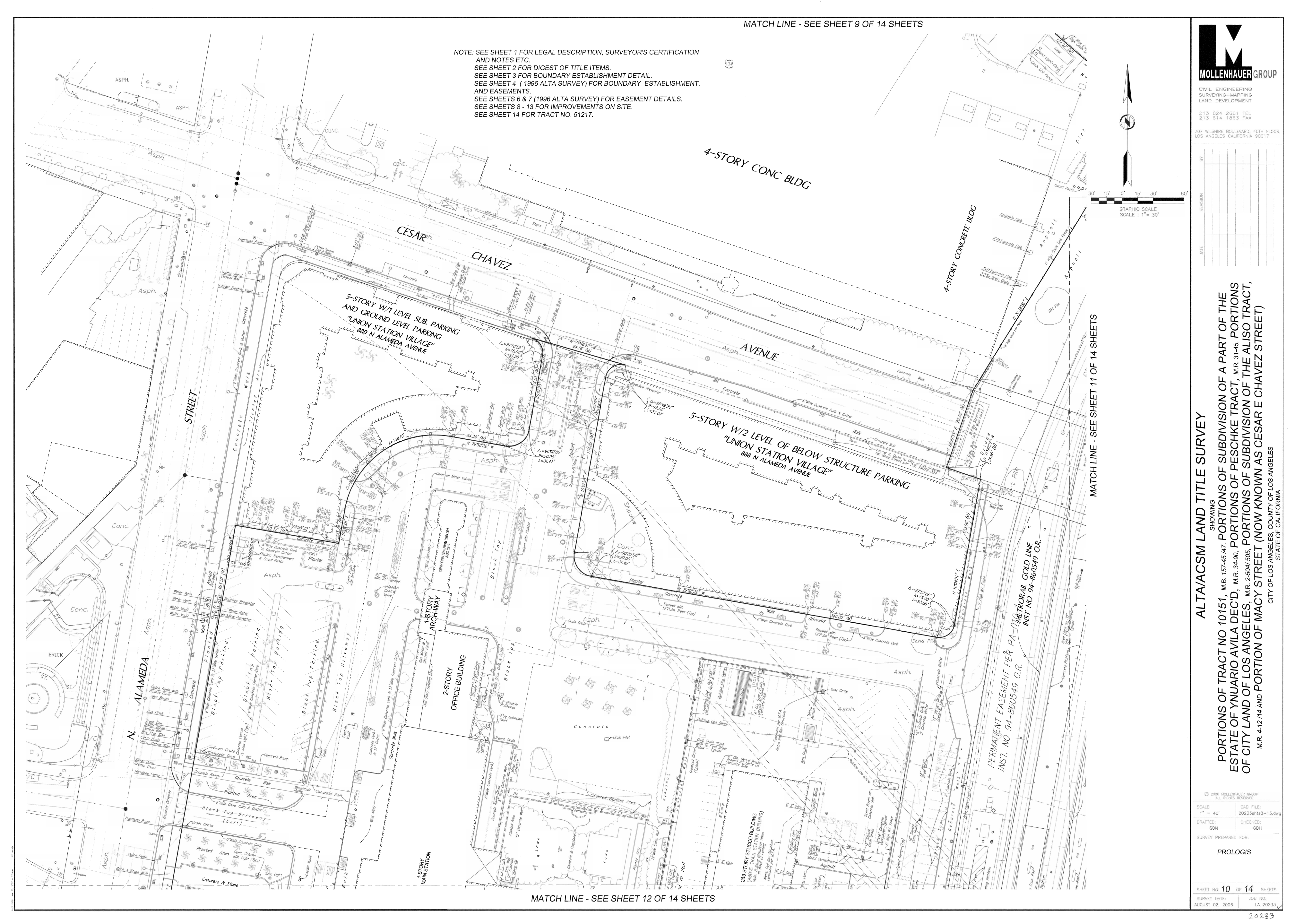
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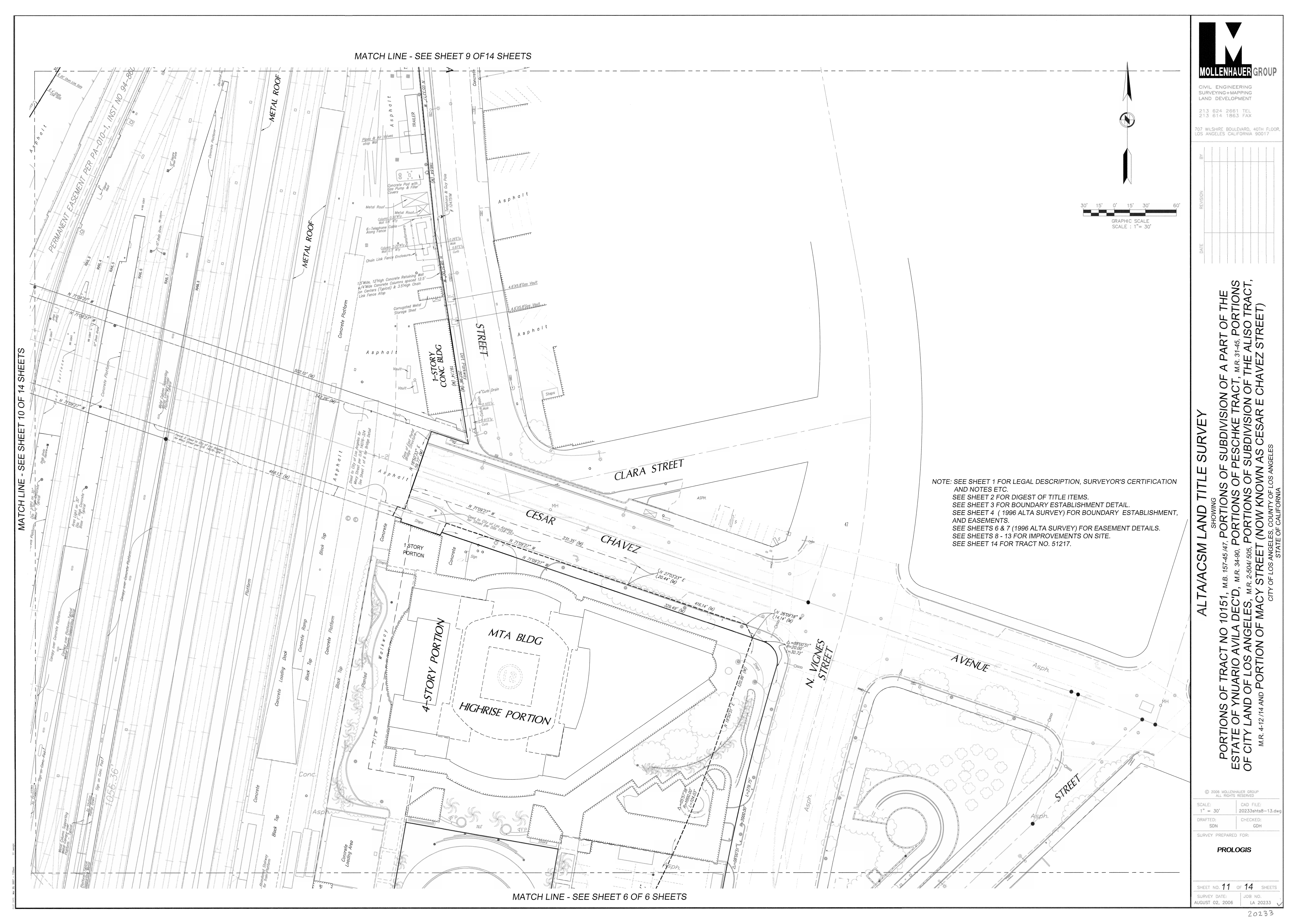
SHEET NO. 6 OF 14 SHEETS SURVEY DATE: JOB NO.

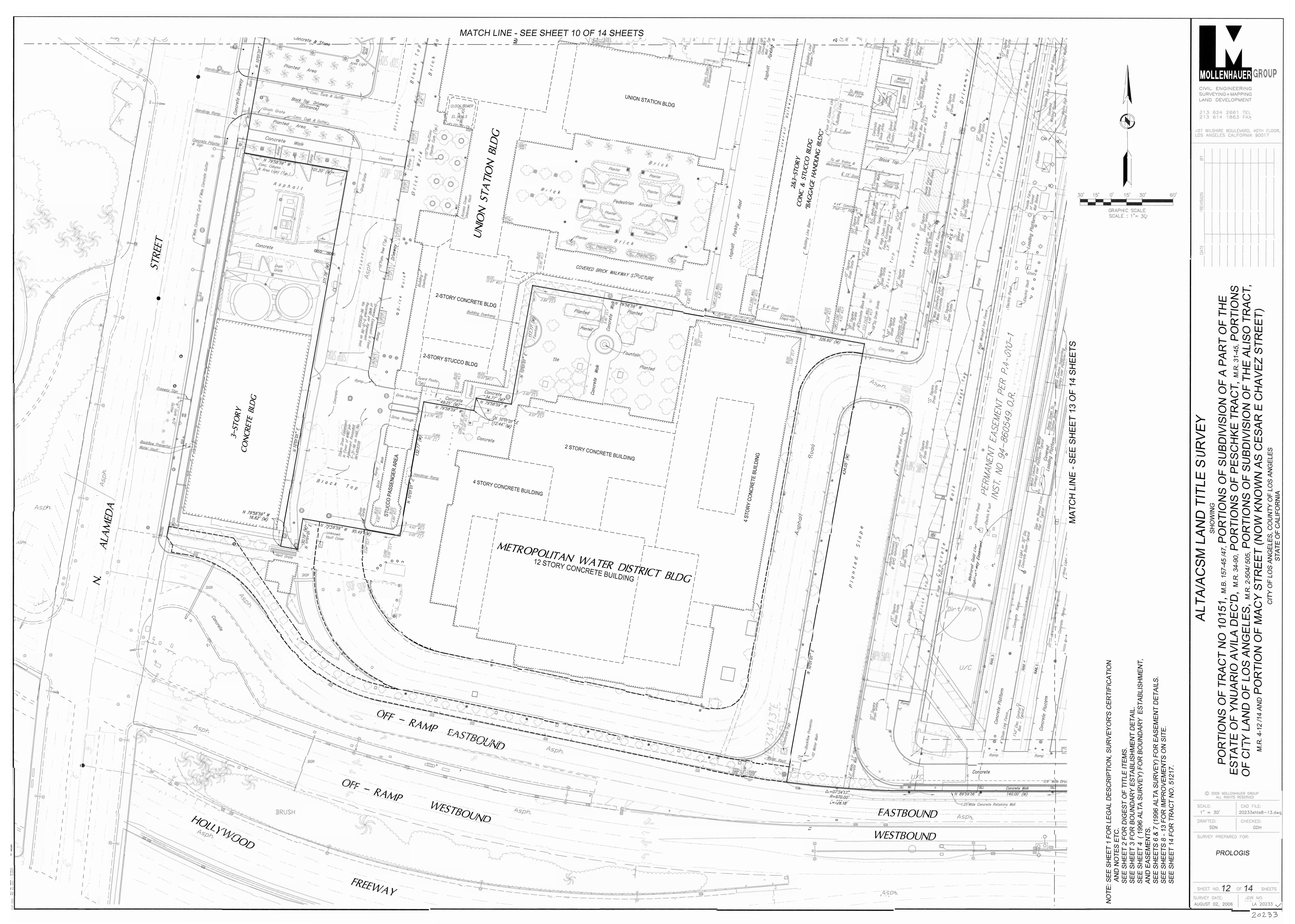


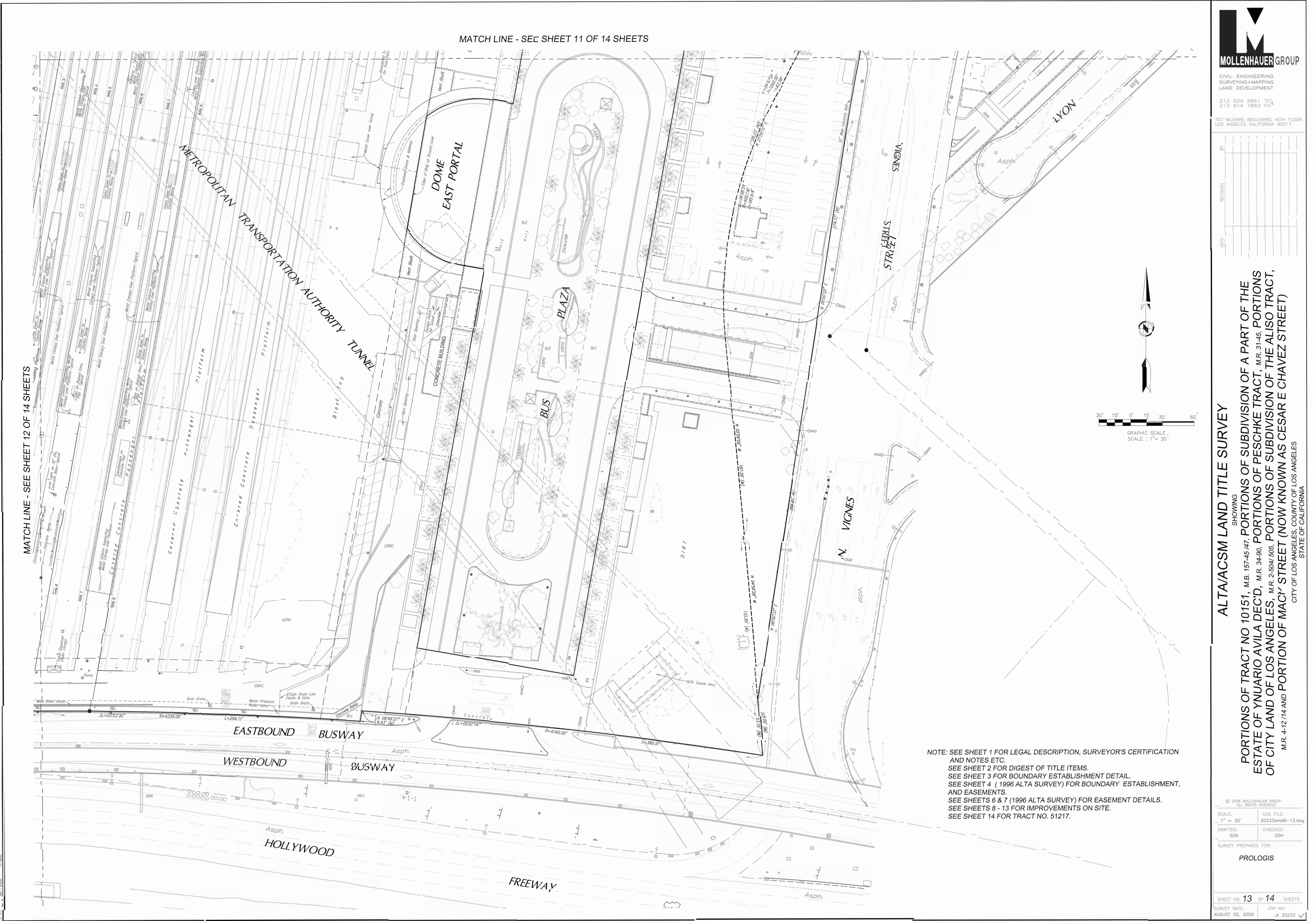


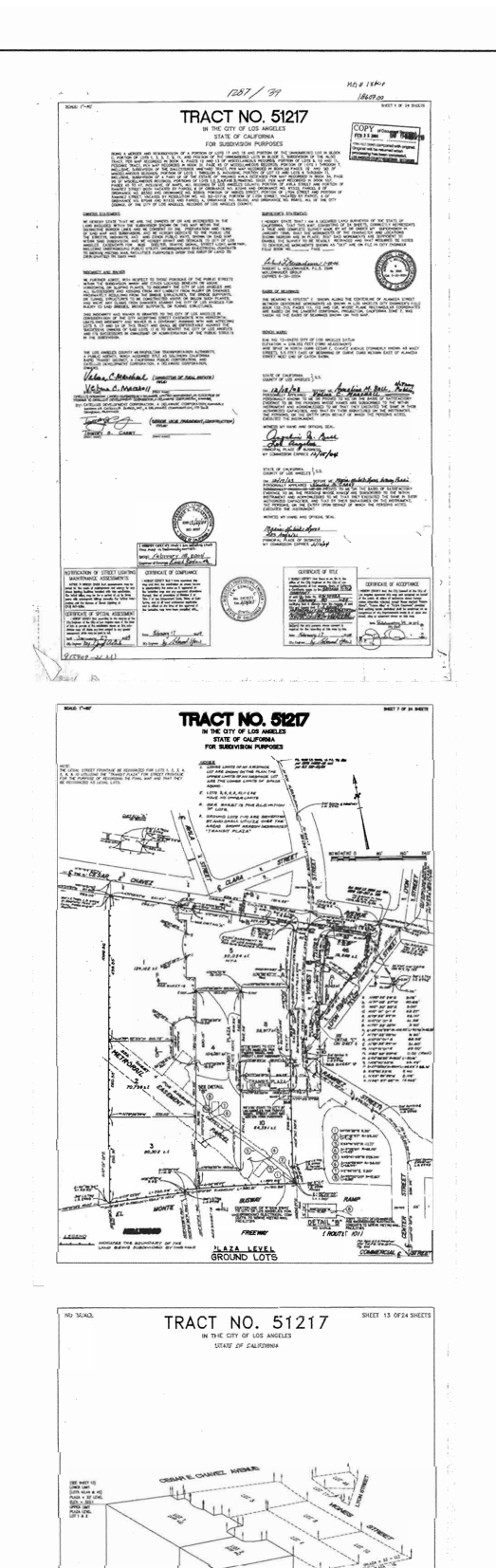


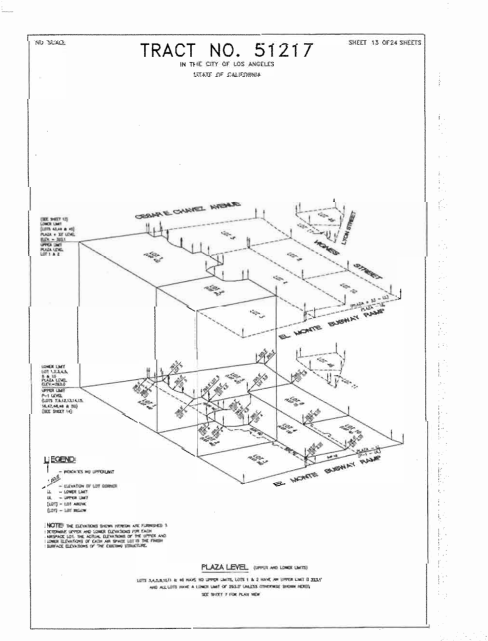


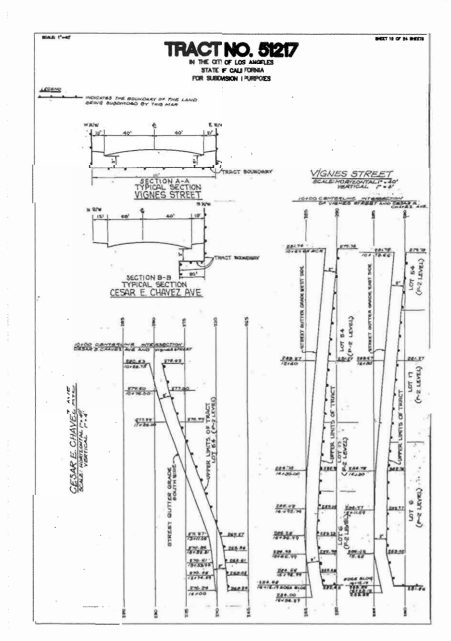




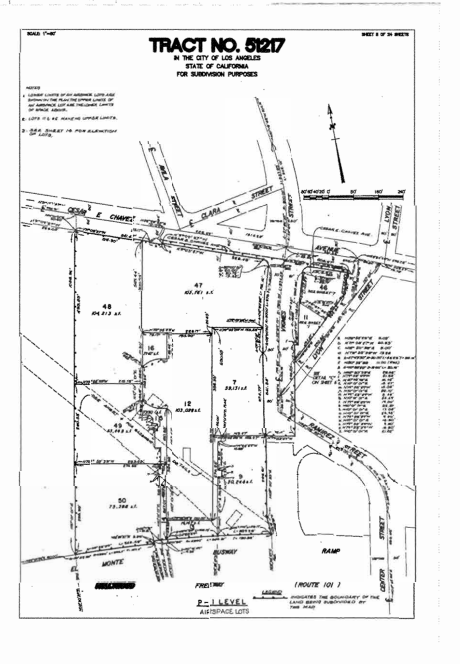


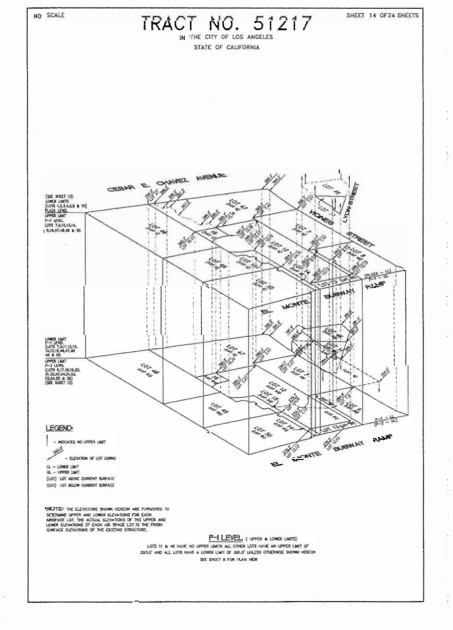


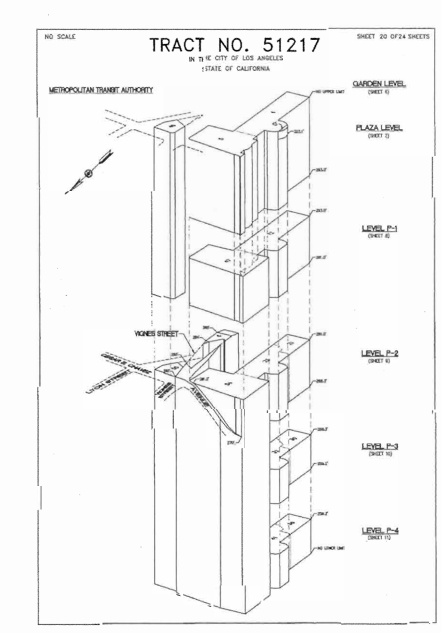


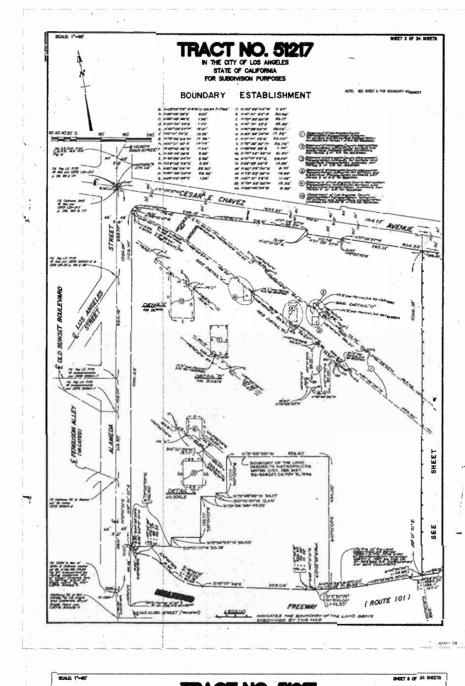


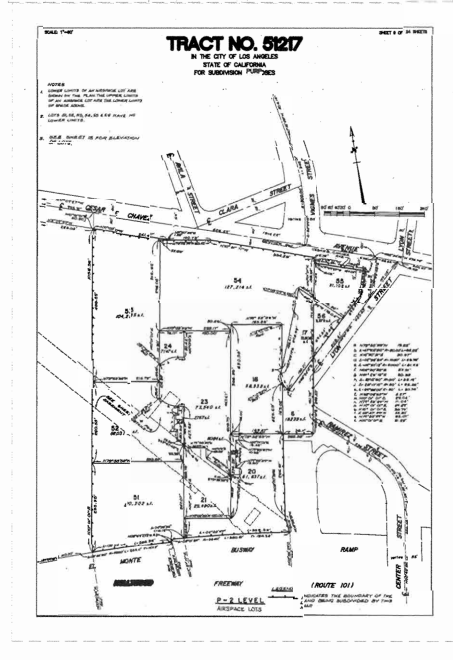


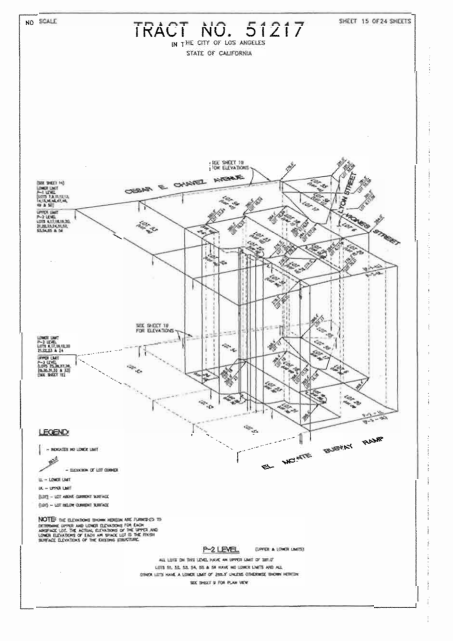


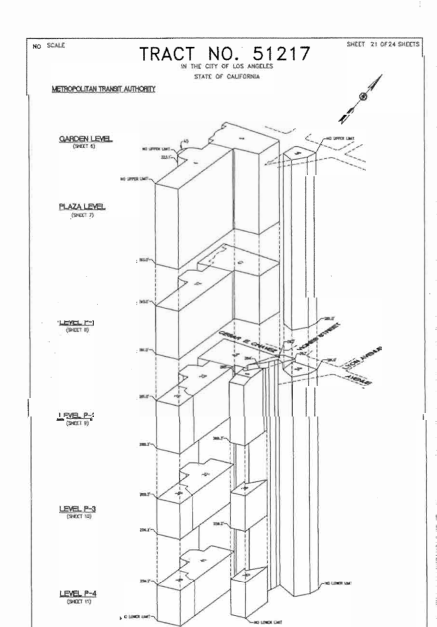


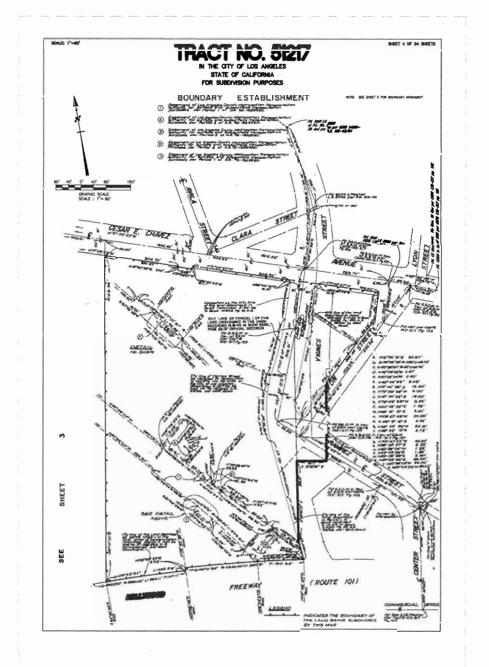


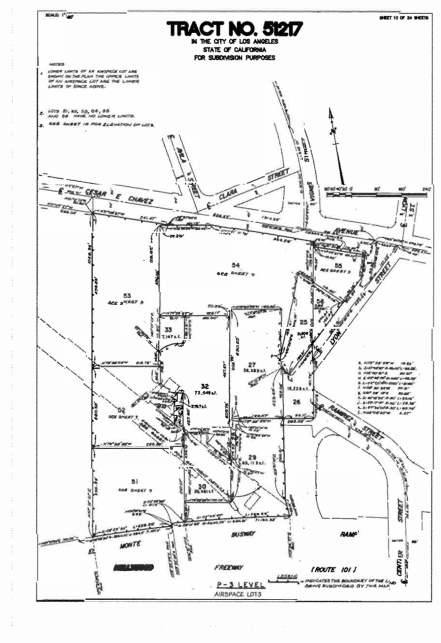


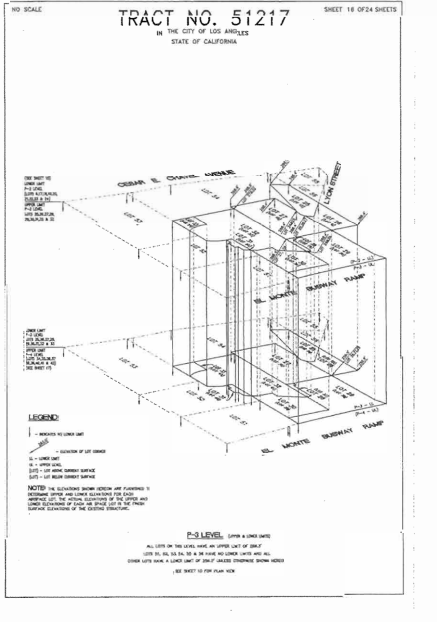


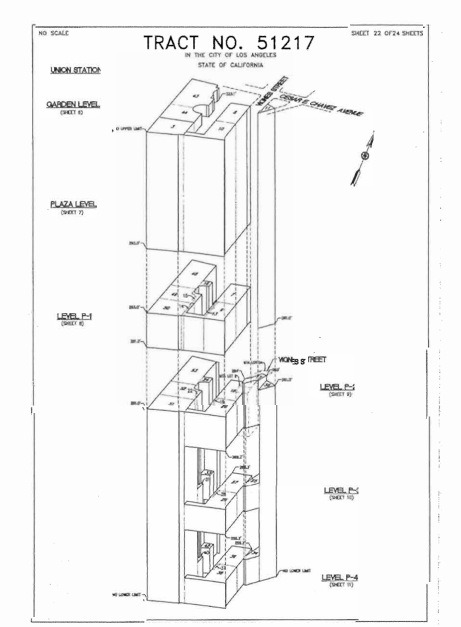


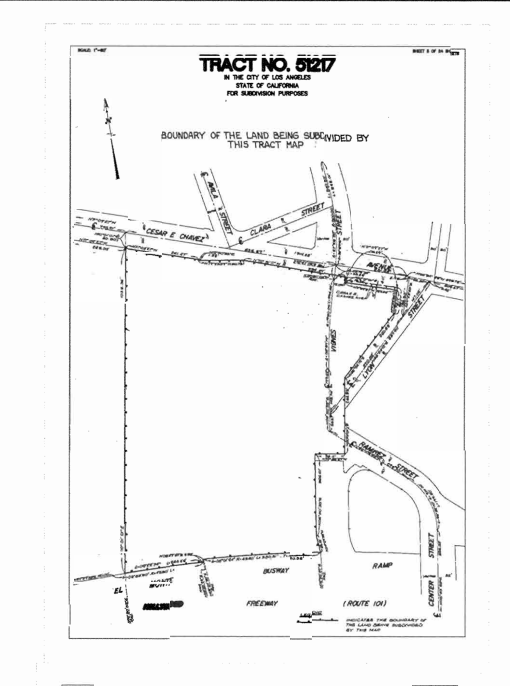


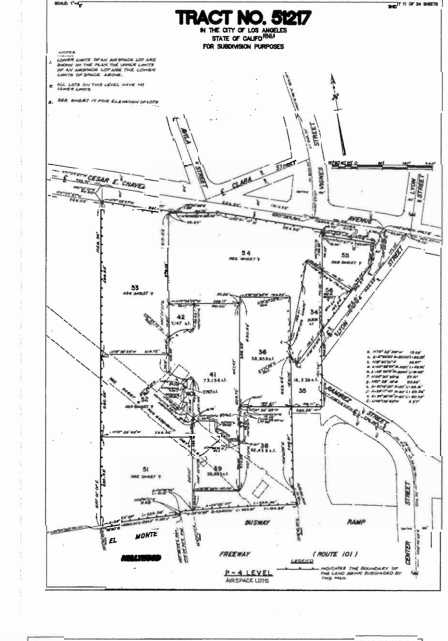


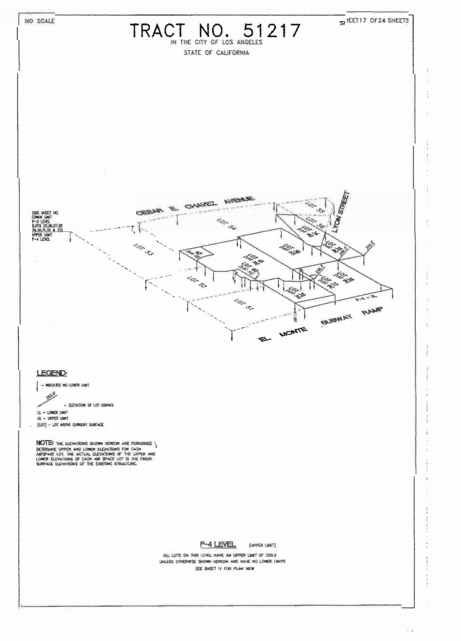


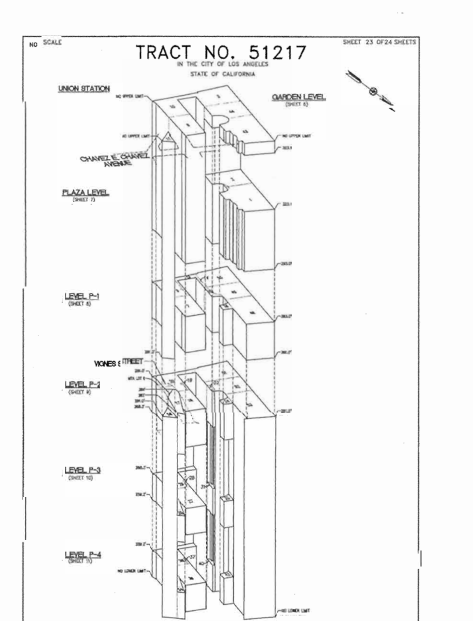


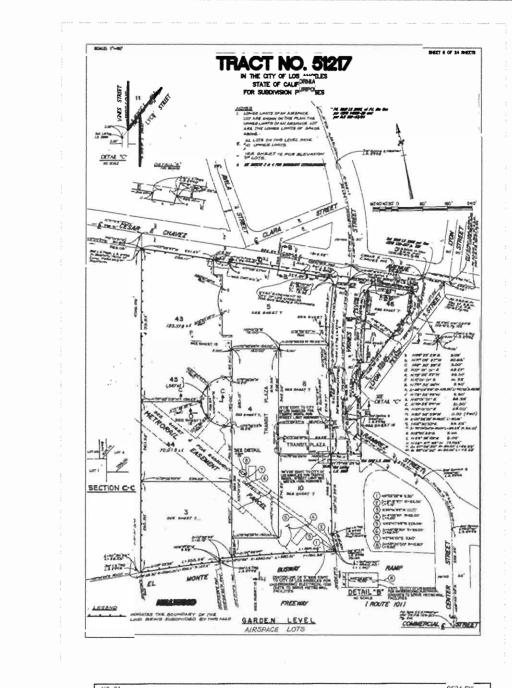


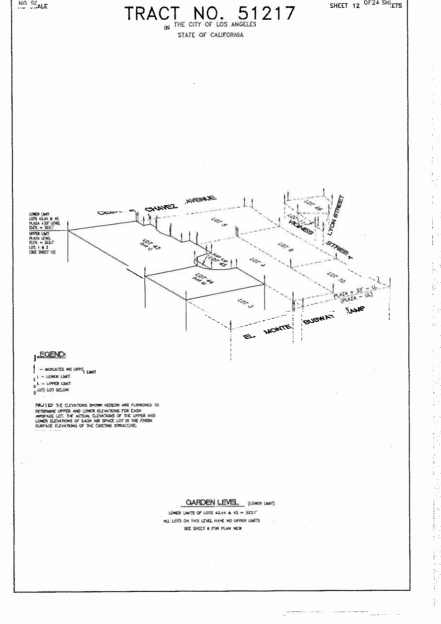


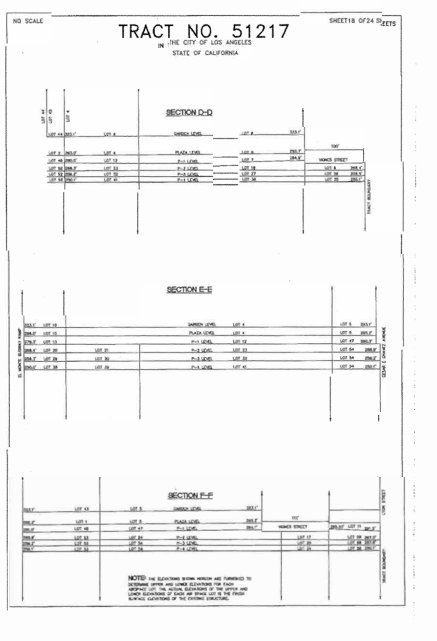












		TRA	IN THE	T NO	ANGELES	217		HEET 24 OF 24 SHE
			217	LOT INDE				
LOT NO.	LOT TIPE	an	ATION UPPER	AREA (S.F.)	SHEET NO.	SHEET NO. (ISOMETRIC)	ABOVE/BILLOW SURVACE	
1	GROVE			124,162		13. 23	aut nos	
2	CROXING		323.1"	70,798	7	13, 23		
3	GROUND	293.0	444	81,307	7	of H H		
	anuno	293.0		104,001	7	13, 20, 21		
	980UNG	293.0		90,054	7	(3, 20, 21		
4	AMONACE	268.5	265.0	18,229	9	15, 20, 21	HIGHE/BISLOW	
7	ANSPACE	281.0	582.0,	24,121	8	14, 22, 23	BCOW	
	CHOUNG	293.0"		56,877	7	13, ZZ, 25		
	ANSPACE		582'0,	50,244	8	14, 22, 23		
40	DHOUND	392.0		64,381	7	3, 22, 23		
11	9000	281.0		5,043	7	14, 22, 23	their .	
12	ARSPACK	7.77.75	592'0,	14,147	8	14, 20, 21	ABOVE ZVOBA	
13	ANSPACE		582'0, 582'0,	6.912	8	14, 22, 23	ANCHE	
15	ARRESTACE		293.0	7,350	8	14, 22, 23	ABOVE	
16	AMOPACE	201.0	293.0"	2,147	8	14, 22, 23	ARCVE	
13	ARRIVACE	268.3"	284.0	21,808	5	15, 22, 23	ABOVE/RELOW	
18	ARSPACK	265.3"	281.07	50,939	8	15, 22, 23	ABOVE/BELOW	
16	ARRIVACE	268.3"	281.07	8,084	9	15, 22, 23	ABOVE/BELOW	
20	ARPACE		261.0	61,837	9	15, 72, 33	ABOVE/RELOW	
27	AREPACE	549.7	281.0	29,490	9	15, 25, 21	ABDUK/BELDK	
22	ARSPACE		381.0	2,767	9	15, 22, 23	HIGHE/ROLDW	
23	ARSPACE	256.3		73,540	g	15, 20, 21	ABOUT/ROLEW	
14	ARSPACE		281.0	7.147	9.	16, 22, 23 16, 22, 23	ABOM/BILON	
25	AMSPACK		288-3	37,000	10	16, 22, 23	BELOW	
24	ARRENCE		589.2,	18,230	10	16, 22, 23	BOLDW	
24	ARGPACK		268.3	2,272	10	10, 12, 13	BGOY	
26	ARSPACE		368.7,	62,119	10	16, 22, 23	90.0W	
30	APPEND		268.3	29,400	10	16, 20, 21	667'5M	
.30	AREPACE	259.2	258.3	2,767	188	16, 22, 23	BG.04	
32	ARPACE	259.2	205.3	73,549	10	16, 26, 21	BILOW	
32	ARSPACK	259.2	268.2	7,547	10	26' 35' 32	BOOM	
34	NEPHIX		254.7	71,3606	11	17, 25, 35	BCLDM	)
35	ARSPACE		259.2	18,239	11	17, 21 17, 21, 23	BILOW	
14	ARSPACK		259.2	58,839	11	-	BELOW	1
26	ARRESTACE		259.2	52,436	11	17, 22, 23	90.04	
39	ARTERIE		259.2	10.00	17	17, 10, 11	10.0m	
	AMISPACE		259.2	2,787	11	17, 22, 23	BULOW	
41	AFFERIX		259.2	73,136	11	17, 29, 21	965.09	
42	ARSENZE		259.2	7,347	11	17, 22, 23	BELDW	
43	AMERICA	323.1		199,304		YE 22, 33	ABONE	
30	ARSPACE	323.1		70,015	5	12, 22, 23	ABOM	
45	ARTAG	25371,		1,347	8	12, 20, 21	ABOM	
45	OHOUNG	281.0		18,809	7	14, 26, 21		
47	ARSPACE		293.0"	163,781	8	14, 26, 21	ABOVE	
48	ABISPACE	-	293.0	10(213	8	14, 22, 23	ABOVE	
40	AMSPACE		293.0'	20,360	8	14, 22, 23	ABOVE	
90	ARSPACE	587.0	283.0	70.368	8	15, 22, 23	ABOVE	
33	ARTERIAL		281.0	66,604	9	16, 22, 23	ANDVE	
53	ARTPACE		281.07	104,285	9	15, 22, 13	ABOVE	
54	ARTIFACE		281.0	127,214	9	15, 20, 21	ABOK	1
55	AMERICA		285.0	21,102	3	15, 26, 21	ABOM/BILOW	

NOTE: SEE SHEET 1 FOR LEGAL DESCRIPTION, SURVEYOR'S CERTIFICATION AND NOTES ETC.

SEE SHEET 2 FOR DIGEST OF TITLE ITEMS.

SEE SHEET 3 FOR BOUNDARY ESTABLISHMENT DETAIL. SEE SHEET 4 (1996 ALTA SURVEY) FOR BOUNDARY ESTABLISHMENT, AND EASEMENTS.

SEE SHEETS 6 & 7 (1996 ALTA SURVEY) FOR EASEMENT DETAILS. SEE SHEETS 8 - 13 FOR IMPROVEMEN'TS ON SITE.

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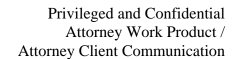
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**PROLOGIS** 

SURVEY PREPARED FOR:

SHEET NO. 14 OF 14 SHEETS SURVEY DATE: | JOB NO. AUGUST 02, 2006 | LA 20233 🗸



# URS

# APPENDIX D

EDR-RADIUS MAP, with GEOCHECK  $^{TM}$  REPORT

#### LA Union Station

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2912366.2s November 03, 2010

# The EDR Radius Map™ Report with GeoCheck®



N/A

# **EXECUTIVE SUMMARY**

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (£ 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

# TARGET PROPERTY INFORMATION

# ADDRESS

800 NORTH ALAMEDA STREET LOS ANGELES, CA 90012

# COORDINATES

Latitude (North): 34.057400 - 34' 3' 26.6" Longitude (West): 118.234200 - 118" 14" 3.1" Universal Tranverse Mercator: Zone 11 UTM X (Meters): 386095.2 UTM Y (Meters): 3769012.8 3769012.8 283 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Most Recent Revision: 34118-A2 LOS ANGELES, CA 1994

West Map: Most Recent Revision: 34118-A3 HOLLYWOOD, CA 1994

AERIAL PHOTOGRAPHY IN THIS REPORT

# TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

EPA ID CERC-NFRAP CAD983566571

UNION STATION 800 NORTH ALAMEDA STREET LOS ANGELES, CA 90012

NATIONAL RAILROAD PASSENGER CORP 800 NORTH ALAMEDA STREET LOS ANGELES, CA 90012 NPDES

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GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	. A-2
Physical Setting Source Map.	. A-17
Physical Setting Source Map Findings.	A-18
Physical Setting Source Records Searched	A-262

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

# Disclaimer - Copyright and Trademark Notice

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This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. Now MARRANT EXPRESSED OR IMPLED, IS MADE WHAT SOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKE NOW FARM THE REPORT, ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKE NOW FARM THE REPORT FOR THE PROPERTIES OF THE PROP

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# **EXECUTIVE SUMMARY**

# DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable") government records either on the target property or within the search radius around the target property for the following databases:

# STANDARD ENVIRONMENTAL RECORDS

# NPL National Priority List Proposed NPL Proposed National Priority List Sites NPL LIENS Federal Superfund Liens Federal Delisted NPL site list Delisted NPL...... National Priority List Deletions Federal CERCLIS list FEDERAL FACILITY..... Federal Facility Site Information listing Federal RCRA generators list RCRA-CESQG....... RCRA - Conditionally Exempt Small Quantity Generator

deral institutional controls / engineering controls registries US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROL...... Sites with Institutional Controls

State and tribal landfill and/or solid waste disposal site lists SWF/LF..... Solid Waste Information System

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9....... Torres Martinez Reservation Illegal Dump Site Locations

TC2912366.2s EXECUTIVE SUMMARY 1 TC2912366.2s EXECUTIVE SUMMARY 2

ODI	Open Dump Inventory
	Registered Waste Tire Haulers Listing
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands

#### Local Lists of Hazardous waste / Contaminated Sites

US CDL	Clandestine Drug Labs
Toxic Pits	Toxic Pits Cleanup Act Sites
AOCONCERN	San Gabriel Valley Areas of Concern
LIS HIST CDI	National Clandactine Laboratory Register

#### Local Land Records

LUCIS	Land Use Control Information System
LIENS	Environmental Liens Listing

Records of Emergency Release Reports 

#### Other Ascertainable Records

DOT 0PS	incident and accident Data
DOD	Department of Defense Sites
FUDS	Formerly Used Defense Sites
ROD	Records Of Decision
UMTRA	Uranium Mill Tailings Sites
MINES	Mines Master Index File
TRIS	Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
SSTS	
	Integrated Compliance Information System
	PCB Activity Database System
	Material Licensing Tracking System
	Radiation Information Database
	RCRA Administrative Action Tracking System
Notify 65	Proposition 65 Records
	Well Investigation Program Case List
INDIAN RESERV	
	State Coalition for Remediation of Drycleaners Listing
	Registered Hazardous Waste Transporter Database
	Coal Combustion Residues Surface Impoundments L
	Sleam-Electric Plan Operation Data
	Certified Processors Database
	PCB Transformer Registration Database
	Financial Assurance Information Listing
MWMP	Medical Waste Management Program Listing

# SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases

Unmappable (orphan) sites are not considered in the foregoing analysis.

TC2912366.2s EXECUTIVE SUMMARY 3

#### EXECUTIVE SUMMARY

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal CERCLIS list

CRCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 01/29/2010 has revealed that there are 2 CERCLIS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BAUCHET STREET	496 BAUCHET ST	NE 1/4 - 1/2 (0.342 mi.)	AD216	263
Lower Elevation	Address	Direction / Distance	Map ID	Page
ENTERPRISE SALES	901 E 3RD ST	S 1/2 - 1 (0.791 mi.)	645	812

# Federal CERCLIS NFRAP site List

CERC-NFRAN - Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a coverfield NPI site. associated with a given sit to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 06/23/2009 has revealed that there are 7 CERC-NFRAP sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MOGUL CORP WESTERN DIV	967 N VIGNES ST	ENE 1/8 - 1/4 (0.143 mi.)	E14	23
MAGNUS CO INC	860 N MAIN ST	NNW 1/8 - 1/4 (0.242 mi.)	N97	118
BAUCHET PARTNERS	490 BAUCHET STREET	NE 1/4 - 1/2 (0.340 mi.)	AD206	254
CALIFORNIA BRASS MFG	1447 NAUD ST	NNE 1/2 - 1 (0.631 mi.)	CC520	625
LA DEPARTMENT OF WATER & POWER	1630 NORTH MAIN ST.	NNE 1/2 - 1 (0.788 mi.)	DA644	781
TRUFLEX RUBBER PRODUCTS CO	1667 N. MAIN ST.	NNE 1/2 - 1 (0.821 mi.)	DA649	822
Lower Elevation	Address	Direction / Distance	Map ID	Page
A & H GREENFIELD SHEET METAL	830 E COMMERCIAL ST	SSE 1/4 - 1/2 (0.386 mi.)	AE287	342

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# **EXECUTIVE SUMMARY**

# Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective which national action activity.

A review of the CORRACTS list, as provided by EDR, and dated 05/25/2010 has revealed that there is 1 CORRACTS site within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LA DEPARTMENT OF WATER & POWER	1630 NORTH MAIN ST.	NNE 1/2 - 1 (0.788 mi.)	DA644	781

# Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRAInto is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-TSDF list, as provided by EDR, and dated 02/17/2010 has revealed that there is 1 RCRA-TSDF site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LA DEPARTMENT OF WATER & POWER	1630 NORTH MAIN ST.	NNE 1/2 - 1 (0.788 mi.)	DA644	781

RCRA-LOG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQSs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 02/17/2010 has revealed that there are 21 RCRA-LQG sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GOLDEN NATURAL COMPANY	934 AVILA STREET	ENE 0 - 1/8 (0.068 mi.)	В3	9
LA COUNTY METROPOLITAN TRANSPO	900 LYON STREET	ESE 1/8 - 1/4 (0.200 mi.)	F40	46
1060 NORTH VIGNES STREET, LOS	1060 N VIGNES ST	N 1/8 - 1/4 (0.232 mi.)	L77	91
LA FIRE STATION 4	800 N MAIN ST	NNW 1/8 - 1/4 (0.236 mi.)	N85	101
BAUCHET STREET	496 BAUCHET ST	NE 1/4 - 1/2 (0.342 mi.)	AD216	263
LOS ANGELES CITY, BUR ST MAINT	200 N MAIN ST, RM 1500	WSW 1/2 - 1 (0.559 mi.)	BL463	541
CITY OF LOS ANGELES	200 N MAIN STREET P2	WSW 1/2 - 1 (0.559 mi.)	BL464	542
ANN STREET ELEMENTARY SCHOOL	126 BLOOM ST	NNE 1/2 - 1 (0.563 mi.)	BM468	551
CITY HALL	200 NORTH SPRING STREET	WSW 1/2 - 1 (0.579 mi.)	BS482	575
WESTERN BRASS WORKS	1440 N. SPRING ST.	N 1/2 - 1 (0.676 mi.)	CJ576	687
Lower Elevation	Address	Direction / Distance	Map ID	Page
METROPOLITAN WATER DIST SOTO	2100 NO SOTO ST	SW 1/8 - 1/4 (0.235 mi.)	M81	95

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Lower Elevation	Address	Direction / Distance	Map ID	Page
C. ERWIN PIPER TECHNICAL CENTE	555 RAMIREZ STREET	SE 1/4 - 1/2 (0.260 mi.)	R126	153
C ERWIN PIPER TECHNICAL CENTER	555 RAMIREZ STREET	SE 1/4 - 1/2 (0.260 mi.)	R133	165
LAPD SCIENTIFIC INVESTIATION D	555 RAMIREZ STREET, SPA	SE 1/4 - 1/2 (0.260 mi.)	R137	178
LOS ANGELES POLICE DEPT-MOTOR	555 RAMIREZ ST, SPACE 1	SE 1/4 - 1/2 (0.260 mi.)	R140	189
COMMERCIAL STREET TRAFFIC YARD	430 COMMERCIAL STREET	SSW 1/4 - 1/2 (0.311 mi.)	Z183	234
FRIEDMAN BAG COMPANY	706 DUCOMMOM ST	S 1/4 - 1/2 (0.378 mi.)	AN274	321
EXXONMOBIL OIL CORPORATION NO	520 N. ALAMEDA ST	SW 1/4 - 1/2 (0.381 mi.)	AM280	330
TOSCO CENTER STREET TERMINAL	501 CENTER STREET	SSE 1/4 - 1/2 (0.419 mi.)	AR317	373
LAUSD-M&O PROJECTS UNIT SOUTH	611 JACKSON ST	S 1/4 - 1/2 (0.425 mi.)	AS333	382
COLORGRAPHICS, INC.	150 NORTH MYER STREET	SSE 1/2 - 1 (0.665 mi.)	CL566	670

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 02/17/2010 has revealed that there are 56 RCRA-SQG sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MOGUL CORP WESTERN DIV	967 N VIGNES ST	ENE 1/8 - 1/4 (0.143 mi.)	E14	23
LA LYON STREET STORAGE YARD	735 LYON ST	SE 1/8 - 1/4 (0.186 mi.)	F32	40
SOUTHERN CALIFORNIA GAS COMPAN	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F49	64
LA COUNTY MENS CENTRAL JAIL	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K106	125
M P R FLEET SVCS INC	1055 N ALAMEDA ST	NNW 1/4 - 1/2 (0.265 mi.)	N147	198
FANSTEEL CA DROP FORGE	1033 ALHAMBRA AVE	N 1/4 - 1/2 (0.280 mi.)	U157	206
LA VEHICLE STORAGE LOT	901 N MAIN ST	NNW 1/4 - 1/2 (0.280 mi.)	U159	216
COLTON METALEX CO	805 E MACY ST	ESE 1/4 - 1/2 (0.310 mi.)	AA 187	240
BINER ELLISON	1001 N MAIN ST	N 1/4 - 1/2 (0.367 mi.)	AL254	287
FC KINGSTON CO	1007 N MAIN ST	N 1/4 - 1/2 (0.369 mi.)	AL257	291
KIM PHUC JEWELRY	818 N BROADWAY 214	NNW 1/4 - 1/2 (0.427 mi.)	AU339	390
LA HOUSING AUTH WILLIAM MEAD H	1300 N CARDINAL ST	NNE 1/4 - 1/2 (0.435 mi.)	AV349	420
LA LOS ANGELES HALL	201 N LOS ANGELES	SW 1/4 - 1/2 (0.468 mi.)	AY387	456
RICHARDSON CHEM CO	1250 N MAIN ST	NNE 1/4 - 1/2 (0.478 mi.)	AZ398	472
PACIFIC PHOTO	870 N HILL ST	NNW 1/2 - 1 (0.525 mi.)	BI446	525
KIM PHUOC JEWELRY INC	130 W ELMYRA ST	N 1/2 - 1 (0.527 mi.)	AZ448	527
LOS ANGELES CITY OF BUR SANITA	200 N MAIN ST CHE RM 14	WSW 1/2 - 1 (0.559 mi.)	BL467	550
PACIFIC ALLIANCE MEDICAL CENTE	531 W COLLEGE ST	NNW 1/2 - 1 (0.569 mi.)	BI471	555
SCHINDLER CORP	1417 MAIN ST	NNE 1/2 - 1 (0.570 mi.)	BM473	559
LAUSD CASTELAR ELEM SCHOOL	840 YALE ST	NW 1/2 - 1 (0.572 mi.)	BQ477	562
LOS ANGELES CHINATOWN LIBRARY	850 YALE STREET	NW 1/2 - 1 (0.578 mi.)	BQ478	563
JALISCO AUTO WRECKING	539 N MISSION RD	ESE 1/2 - 1 (0.579 mi.)	BR479	565
PLANNING DEPT LA CITY OF	200 N SPRING ST ROOM 10	WSW 1/2 - 1 (0.579 mi.)	BS480	568
LA ANN ST ANIMAL SHELTER	215 W ANN ST	NNE 1/2 - 1 (0.591 mi.)	BT486	578
LA CITY REPAIR SHOPS	800 CITY HALL E 200 N M	WSW 1/2 - 1 (0.596 mi.)	BL491	582
MORGAN SERVICE INC	905 YALE	NNW 1/2 - 1 (0.618 mi.)	BY508	599
LA CITY HALL SOUTH	111 E 1ST ST	SW 1/2 - 1 (0.629 mi.)	CB516	613
CALTRANS EQUIPMENT SHOP	100 S MAIN ST	SW 1/2 - 1 (0.633 mi.)	CB529	633
LA USD/ADMIN OFFICES	450 N GRAND AVE	WNW 1/2 - 1 (0.635 mi.)	CF530	635
CENTRAL L A AREA NEW H S NO 9	450 NORTH GRAND AVENUE		CF532	640
CHAMPION BRASS MFG CO	1460 NAUD ST	NNE 1/2 - 1 (0.644 mi.)	CC538	648
G&M TRAILER REPAIR & PAINTING	601 N MISSION RD	ESE 1/2 - 1 (0.654 mi.)	CE549	655
ORANGE CO TRUCK RPR INC	603 N MISSION RD	ESE 1/2 - 1 (0.655 mi.)	CE551	657

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TIMES MIRROR COMPANY	202 WEST 1ST STREET	WSW 1/2 - 1 (0.664 mi.)	CK563	667
LOS ANGELES TIMES - LOS ANGELE	202 W 1ST ST	WSW 1/2 - 1 (0.669 mi.)	CK569	675
PARSEC	750 LAMAR STREET	ENE 1/2 - 1 (0.675 mi.)	CN573	681
DEPT OF TRANSPORTATION	120 S SPRING ST	WSW 1/2 - 1 (0.683 mi.)	CK580	696
PHYLLIS SCHMIDT M D	711 W COLLEGE ST 180	NW 1/2 - 1 (0.694 mi.)	CP593	712
CALIFORNIA DEPT OF JUSTICE	107 S BROADWAY RM 3131	WSW 1/2 - 1 (0.707 mi.)	CR598	720
Lower Elevation	Address	Direction / Distance	Map ID	Page
LA COMMERCIAL ST TRAFFIC YARD	444 COMMERCIAL ST	SSW 1/4 - 1/2 (0.306 mi.)	Y178	228
FRIEDMAN BAG CO INC	801 E COMMERCIAL ST	SSE 1/4 - 1/2 (0.369 mi.)	AE258	292
USDOJ BP MDC LA	535 N ALAMEDA	SW 1/4 - 1/2 (0.376 mi.)	AM262	300
CENTRAL DISTRICT YARD - LOS AN	433 TEMPLE STREET	SSW 1/4 - 1/2 (0.377 mi.)	AM264	304
RICHARDS FRIENDLY SERVICE	520 N ALAMEDA ST	SW 1/4 - 1/2 (0.381 mi.)	AM284	338
MANLEY OIL CO	410 CENTER ST	SSE 1/4 - 1/2 (0.468 mi.)	AX393	462
USVA OUTPATIENT CLINIC	351 E TEMPLE	SSW 1/4 - 1/2 (0.486 mi.)	AW415	496
SUPREME LIGHTING CO INC	600 E TEMPLE ST	S 1/4 - 1/2 (0.489 mi.)	BA419	500
LOS ANGELES SOAP CO	617 E 1ST ST	SSW 1/2 - 1 (0.606 mi.)	BU499	590
LA DAILY JOURNAL CORP	915 E 1ST ST	S 1/2 - 1 (0.609 mi.)	BN500	592
WALKER FOODS INC	237 N MISSION RD	SE 1/2 - 1 (0.611 mi.)	BX504	595
HIKARI 1 HR PHOTO	110 JAPANESE VILLAGE PL	SSW 1/2 - 1 (0.638 mi.)	BV534	643
NEW OTANI HOTEL THE	120 S LOS ANGELES ST	SW 1/2 - 1 (0.640 mi.)	BZ536	645
AVERY FIXTURE CO INC	905 EAST 2ND STREET	S 1/2 - 1 (0.704 mi.)	595	715
NOBUYUKI WATANABE	340 E 2ND ST. #400-A	SSW 1/2 - 1 (0.709 mi.)	CS600	723
TOKYO CLEANERS INC	426 E 2ND ST	SSW 1/2 - 1 (0.733 mi.)	615	733
LADWP MATERIAL TESTING LAB	510 E SECOND ST	SSW 1/2 - 1 (0.738 mi.)	CT621	742

# Federal ERNS list

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 07/09/2010 has revealed that there are 20 ERNS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
441 BOUCHET	441 BOUCHET	NE 1/8 - 1/4 (0.172 mi.)	E23	33
900 LYON ST	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F43	53
441 EAST BAUCHET ST	441 EAST BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K105	125
1081 N. VIGNES	1081 N. VIGNES	N 1/4 - 1/2 (0.265 mi.)	U154	205
301 W. ORD ST.	301 W. ORD ST.	NW 1/4 - 1/2 (0.313 mi.)	T189	243
496 BAUCHET ST	496 BAUCHET ST	NE 1/4 - 1/2 (0.342 mi.)	AD218	268
610 SOUTH BROADWAY	610 SOUTH BROADWAY	WNW 1/4 - 1/2 (0.348 mi.)	AG230	274
OLD COUNTY JAIL AT ALISO AND S	OLD COUNTY JAIL AT ALIS	WSW 1/4 - 1/2 (0.489 mi.)	BC421	502
Lower Elevation	Address	Direction / Distance	Map ID	Page
900 N. LYON	900 N. LYON	SSE 1/8 - 1/4 (0.190 mi.)	H36	44
810 N ALAMEDA ST	810 N ALAMEDA ST	WSW 1/8 - 1/4 (0.198 mi.)	139	46
800 N ALAMEDA	800 N ALAMEDA	WSW 1/8 - 1/4 (0.206 mi.)	I61	78
800 N ALAMEDA BLVD	800 N ALAMEDA BLVD	WSW 1/8 - 1/4 (0.206 mi.)	163	79
HWY 101 & UIGNES INTERSECTION	HWY 101 & UIGNES INTERS	S 1/4 - 1/2 (0.255 mi.)	P119	143
501 CENTER ST	501 CENTER ST	SSE 1/4 - 1/2 (0.419 mi.)	AR322	377

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Lower Elevation	Address	Direction / Distance	Map ID	Page
501 CENTER ST.	501 CENTER ST.	SSE 1/4 - 1/2 (0.419 mi.)	AR323	377
501 CENTER ST.	501 CENTER ST.	SSE 1/4 - 1/2 (0.419 mi.)	AR325	378
501 NORTH CENTER ST	501 NORTH CENTER ST	SSE 1/4 - 1/2 (0.420 mi.)	AR327	379
410 NORTH CENTER ST	410 NORTH CENTER ST	SSE 1/4 - 1/2 (0.431 mi.)	AR344	396
433 EAST TEMPLE STREET	433 EAST TEMPLE STREET	SSW 1/4 - 1/2 (0.484 mi.)	BB409	490
433 EAST TEMPLE ST	433 EAST TEMPLE ST	SSW 1/4 - 1/2 (0.484 mi.)	BB410	490

# State- and tribal - equivalent NPL

RESPONSE: Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

A review of the RESPONSE list, as provided by EDR, and dated 08/18/2010 has revealed that there are 4 RESPONSE sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WILLIAM MEAD HOMES	1300 CARDINAL STREET	NNE 1/4 - 1/2 (0.435 mi.)	AV348	400
BORTZ OIL COMPANY	1746 NORTH SPRING STREE	NNE 1/2 - 1 (0.964 mi.)	DD664	856
NAVAL MARINE COMILITARYS RESER	1700 STADIUM WAY	NW 1 - 2 (1.089 mi.)	671	886
M.O.R.E. OIL COMPANY	645 SOUTH AVE. 21	ENE 1 - 2 (1.132 mi.)	672	894

#### State- and tribal - equivalent CERCLIS

State- and tribal - equivalent CERCLIS
ENVIROSTOR: The Department of Toxic substances Control's (DTSC's) Site Mitigation and Brownfields
Reuse Program's (SMBRP's) Envirositor database identifies sites that have known contamination or sites for which
there may be reasons to investigate further. The database includes the following site types: Federal
Supertund sites (National Priorities List (NPLI); State Response, including Military Facilities and State
Supertund: Voluntary Cleanup; and School states. EnviroStor provides similar information to the information
that was available in CalSites, and provides additional site information, including, but not limited to,
identification of formerly-contaminated properties that have been released for reuse, properties where
environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk
characterization information that is used to assess potential impacts to public health and the environment at
contaminated sites.

A review of the ENVIROSTOR list, as provided by EDR, and dated 08/18/2010 has revealed that there are 37 ENVIROSTOR sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MOGUL CORPORATION Status: No Further Action	967 NORTH VIGNES STREET	ENE 1/8 - 1/4 (0.143 mi.)	E13	22
MAGNUS COMPANY, INC Status: No Further Action	860 NORTH MAIN STREET	NNW 1/8 - 1/4 (0.242 mi.)	N96	116
SO CAL GAS/ALISO E 490 BUACHET Status: Active	490 BAUCHET ST.	NE 1/4 - 1/2 (0.340 mi.)	AD204	250
WILLIAM MEAD HOMES Status: Active	1300 CARDINAL STREET	NNE 1/4 - 1/2 (0.435 mi.)	AV348	400
CORNFIELD SITE	1245 N. SPRING STREET	NNW 1/4 - 1/2 (0.440 mi.)	AQ357	428

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WITCO-ALLIED-KELITE Status: No Further Action	1250 N MAIN ST	NNE 1/4 - 1/2 (0.478 mi.)	AZ399	475
CALIFORNIA BRASS MANUFACTURING Status: Refer: Other Agency	1447 NAUD STREET	NNE 1/2 - 1 (0.631 mi.)	CC519	624
CENTRAL LOS ANGELES HIGH SCHOO Status: No Further Action	450 NORTH GRAND AVENUE	WNW 1/2 - 1 (0.635 mi.)	CF531	636
CHAMPION BRASS MFG. CO. Status: Refer: 1248 Local Agency	1460 NAUD STREET	NNE 1/2 - 1 (0.644 mi.)	CC539	650
EMPIRE CHEMICAL COMPANY Status: Refer: Other Agency	715 LAMAR STREET	NE 1/2 - 1 (0.772 mi.)	CZ636	761
SO CAL GAS/LA MAIN ST MGP Status: Inactive - Needs Evaluation	1630 NORTH MAIN STREET	NNE 1/2 - 1 (0.788 mi.)	DA642	774
LA DEPARTMENT WATER & POWER Status: Active	1630 N MAIN ST STE 16	NNE 1/2 - 1 (0.788 mi.)	DA643	778
TRU FLEX RUBBER PRODUCTS CO Status: Inactive - Needs Evaluation	1667 N MAIN ST	NNE 1/2 - 1 (0.821 mi.)	DA648	819
BORTZ OIL COMPANY Status: Active	1746 NORTH SPRING STREE	NNE 1/2 - 1 (0.964 mi.)	DD664	856
BANK OF AMERICA, LOS ANGELES D NAVAL MARINE COMILITARYS RESER Status: Active	1000 W. TEMPLE STREET 1700 STADIUM WAY	WNW 1/2 - 1 (0.966 mi.) NW 1 - 2 (1.089 mi.)	DE665 671	877 <b>886</b>
M.O.R.E. OIL COMPANY Status: Certified	645 SOUTH AVE. 21	ENE 1 - 2 (1.132 mi.)	672	894
VISTA HERMOSA Status: Active	1101 W. 1ST STREET	W 1 - 2 (1.152 mi.)	673	898
MANUAL ARTS NEW ELEMENTARY SCH Status: No Further Action	700 STATE STREET	ESE 1 - 2 (1.232 mi.)	674	909
VICTOR INDUSTRIAL BATTERY Status: No Further Action	138 N SAN FERNANDO RD	NNE 1 - 2 (1.420 mi.)	684	930
PLASENCIA ELEMENTARY SCHOOL Status: Inactive - Needs Evaluation	1321 CORTEZ STREET	WNW 1 - 2 (1.427 mi.)	685	933
NORTHROP GRUMMAN CORP (WC) Status: * Inactive	800 NO DOUGLAS	NW 1 - 2 (1.471 mi.)	687	936
Lower Elevation	Address	Direction / Distance	Map ID	Page
SO CAL GAS/ALISO MGP, SECTOR A Status: Active	KELLER ST, VIGNES ST, /	SE 1/8 - 1/4 (0.239 mi.)	H94	112
SO CAL GAS/ALISO MGP, SECTOR A Status: Active	KELLER ST., VIGNES ST.,	S 1/4 - 1/2 (0.255 mi.)	P120	143
SO CAL GAS/ALISO B MGP Status: Active	555 RAMIREZ STREET	SE 1/4 - 1/2 (0.260 mi.)	R138	181
410 CENTER STREET-GREENWALD CO Status: Certified	410 CENTER STREET	SSE 1/4 - 1/2 (0.468 mi.)	AX395	464
SANTA FE/MACY STREET Status: Certified / Operation & Maintenance	MACY STREET/ALISO ST/KE	SE 1/4 - 1/2 (0.479 mi.)	403	483
EAST LOS ANGELES HIGH SCHOOL N Status: Certified	EAST 1ST STREET/NORTH M	SSE 1/2 - 1 (0.761 mi.)	CX635	754

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Lower Elevation	Address	Direction / Distance	Map ID	Page
LOS ANGELES DIE CASTING WEST SIXTH & BROADWAY PARTNERS PARK CENTRAL BUILDING BUTTERFIELD (SUN CHEMICAL CORP Status: Inactive - Action Required	340 CROCKER STREET.	SSW 1/2 - 1 (0.908 mi.)	DC660	853
	314 W. SIXTH STREET	SW 1 - 2 (1.274 mi.)	DF675	911
	412 W. 6TH STREET #1314	WSW 1 - 2 (1.288 mi.)	DF676	912
	590 SOUTH SANTA FE AVEN	S 1 - 2 (1.314 mi.)	677	<b>913</b>
M & M HOLDING, LLC	629 S. HILL STREET #120	WSW 1 - 2 (1.320 mi.)	DF678	918
LOS ANGELES UNITED INVESTMENT	650 S. HILL STREET #101	WSW 1 - 2 (1.345 mi.)	DG681	927
UNITED BUILDING ASSOCIATES	707 S BROADWAY #411	SW 1 - 2 (1.392 mi.)	682	928
JEWELRY DESIGN CENTER	404 W. 7TH STREET #221	SW 1 - 2 (1.406 mi.)	683	929
ACE PLATING CO., INC.	719 TOWNE AVENUE	SSW 1 - 2 (1.440 mi.)	686	935

# State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System

A review of the LUST list, as provided by EDR, and dated 09/20/2010 has revealed that there are 50 LUST sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
U.S. POSTAL SERVICE TERMINAL A Status: Completed - Case Closed	900 ALAMEDA ST N	WNW 1/8 - 1/4 (0.180 mi.)	G31	38
REGIONAL REBUILD CENTER Status: Open - Site Assessment	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F41	50
THE CALIFORNIA ENDOWMENT TERMI Status: Completed - Case Closed	1000 ALAMEDA ST. N.	NW 1/8 - 1/4 (0.218 mi.)	J69	84
LA CITY FIRE STATION #4 Status: Open - Site Assessment	800 MAIN ST N	NNW 1/8 - 1/4 (0.239 mi.)	N91	109
LA CO PARKING GARAGE Status: Completed - Case Closed	1035 ALAMEDA ST N	NNW 1/8 - 1/4 (0.249 mi.)	N100	119
LA COUNTY CENTRAL JAIL Status: Completed - Case Closed	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K108	127
MENDOZA SERVICE, INC. Status: Completed - Case Closed	866 CESAR CHAVEZ ST E	ESE 1/4 - 1/2 (0.351 mi.)	AA235	276
VACANT Status: Open - Site Assessment	1245 SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ356	427
SHELL #204-4530-3405 Status: Completed - Case Closed	766 HILL ST N	NW 1/4 - 1/2 (0.459 mi.)	372	443
JIMMIE JOE'S TEXACO Status: Open - Remediation	900 HILL ST N	NNW 1/2 - 1 (0.549 mi.)	BI457	537
MOBIL #11-HPB (FORMER) Status: Completed - Case Closed	706 SUNSET BLVD W	WNW 1/2 - 1 (0.600 mi.)	BJ493	585
MORGAN SERVICE INC Status: Completed - Case Closed	905 YALE	NNW 1/2 - 1 (0.618 mi.)	BY508	599
UNION PACIFIC RAILROAD Status: Completed - Case Closed	611 MISSION RD N	E 1/2 - 1 (0.664 mi.)	CE565	669

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LA CO HALL OF ADMINIST. Status: Completed - Case Closed	500 TEMPLE ST W	W 1/2 - 1 (0.670 mi.)	CM571	679
WETSERN BRASSWORKS Status: Completed - Case Closed	1440 SPRING ST.	N 1/2 - 1 (0.676 mi.)	CJ577	694
TIMES MIRROR CORPORATION Status: Completed - Case Closed	145 SPRING ST S	WSW 1/2 - 1 (0.708 mi.)	CK599	721
MAIN STREET OIL DEPOT Status: Open - Remediation	1630 MAIN ST N	NE 1/2 - 1 (0.713 mi.)	605	727
EMPIRE CHEMICAL COMPANY, INC. Status: Completed - Case Closed	715 LAMAR ST	NE 1/2 - 1 (0.772 mi.)	CZ637	767
UPS MAIN ST. LAMAR HUB Status: Completed - Case Closed	714 LAMAR ST	NE 1/2 - 1 (0.774 mi.)	CZ638	769
UNOCAL #0253 Status: Completed - Case Closed	900 SUNSET BLVD	WNW 1/2 - 1 (0.783 mi.)	CW639	770
MWD HEADQUARTERS GARAGE Status: Completed - Case Closed	610 FIGUEROA TERRACE N	WNW 1/2 - 1 (0.784 mi.)	CW640	772
DOMENICH BASSO, INC. Status: Completed - Case Closed	1201 BROADWAY N	N 1/2 - 1 (0.814 mi.)	646	814
AUTO PARK 18 Status: Open - Remediation	145 N GRAND AVE	W 1/2 - 1 (0.817 mi.)	647	819
LAC MTA, DIVISION 10 Status: Open - Site Assessment	742 MISSION RD N	E 1/2 - 1 (0.828 mi.)	651	828
UNION PACIFIC/RAILROAD COMPANY Status: Completed - Case Closed	1322 BROADWAY N	N 1/2 - 1 (0.869 mi.)	652	830
TIMES MIRROR Status: Completed - Case Closed	240 HILL ST S	WSW 1/2 - 1 (0.874 mi.)	653	832
LA CITY DEPT WATER & POWER Status: Completed - Case Closed	111 HOPE ST N	W 1/2 - 1 (0.885 mi.)	654	834
MAIN STREET DAIRY (FORMER) Status: Completed - Case Closed	1620 SPRING ST N	NNE 1/2 - 1 (0.886 mi.)	655	836
CEMEX COMPANY Status: Completed - Case Closed	625 LAMAR	NE 1/2 - 1 (0.901 mi.)	DB656	837
TRANSIT MIXED CONCRETE COMPANY Status: Completed - Case Closed	625 LAMAR ST	NE 1/2 - 1 (0.901 mi.)	DB657	838
VALSPAR CORPORTION BRADBURY BUILDING Status: Completed - Case Closed	620 LAMAR ST 304 BROADWAY S.	<b>NE 1/2 - 1 (0.907 mi.)</b> WSW 1/2 - 1 (0.913 mi.)	<b>DB658</b> 661	<b>839</b> 854
BANK OF AMERICA DATA CENTER Status: Open - Remediation	1746 SPRING ST N 1000 TEMPLE ST W	NNE 1/2 - 1 (0.967 mi.) WNW 1/2 - 1 (0.968 mi.)	<b>DD666</b> DE667	<b>878</b> 880
WHITE MEMORIAL HOSPITAL Status: Completed - Case Closed	1621 MICHIGAN AVE	ESE 1/2 - 1 (0.973 mi.)	668	881
RAYMOND RODRIGUEZ PROPERTY Status: Completed - Case Closed	1632 CESAR CHAVEZ AVE E	ESE 1/2 - 1 (0.986 mi.)	669	883
ROSS SWISS DAIRIES Status: Completed - Case Closed	1739 ALBION ST	NE 1/2 - 1 (0.989 mi.)	670	885
Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON STATION NO. 9-8815 Status: Open - Site Assessment	901 N ALAMEDA ST	WNW 1/8 - 1/4 (0.172 mi.)	G24	33

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Lower Elevation	Address	Direction / Distance	Map ID	Page
PIPER TECHNICAL CENTER Status: Open - Site Assessment	555 RAMIREZ ST	SE 1/4 - 1/2 (0.260 mi.)	R128	156
PBR REALTY LLC FRIEDMAN BAG CO INC Status: Completed - Case Closed	531 COMMERCIAL ST 801 E COMMERCIAL ST	S 1/4 - 1/2 (0.302 mi.) SSE 1/4 - 1/2 (0.369 mi.)	P173 AE258	225 292
MOBIL #11-HDH Status: Completed - Case Closed	520 ALAMEDA ST N	SW 1/4 - 1/2 (0.378 mi.)	AM269	315
MOBIL #18-HDH Status: Completed - Case Closed	520 ALAMEDA ST N	SW 1/4 - 1/2 (0.378 mi.)	AM271	318
VETERANS AFFAIRS OUTPATIENT CL Status: Completed - Case Closed	351 TEMPLE ST E	SSW 1/4 - 1/2 (0.490 mi.)	422	502
SOLAGLAS Status: Completed - Case Closed	415 MISSION RD N	ESE 1/2 - 1 (0.531 mi.)	BH449	530
PARKER CENTER Status: Open - Site Assessment	151 JUDGE JOHN AISO	SW 1/2 - 1 (0.535 mi.)	BG451	532
MANGROVE ESTATE, B.V. Status: Completed - Case Closed	617 001ST ST E	SSW 1/2 - 1 (0.600 mi.)	BU492	583
UNION BANK OF CALIFORNIA Status: Open - Site Assessment	120 SAN PEDRO STREET, S	SW 1/2 - 1 (0.647 mi.)	CG542	652
LOS ANGELES TIMES Status: Completed - Case Closed	214 002ND ST E	SW 1/2 - 1 (0.712 mi.)	603	725
RELATED/LL BLOCK 8 LLC Status: Completed - Case Closed	235 SAN PEDRO	SW 1/2 - 1 (0.755 mi.)	CY633	752

SLIC: SLIC Region comes from the California Regional Water Quality Control Board.

A review of the SLIC list, as provided by EDR, and dated 09/20/2010 has revealed that there are 28 SLIC sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ALISO MANUFACTURING GAS PLANT Facility Status: Open - Site Assessment	600 EAST CEASAR CHAVEZ	ESE 1/8 - 1/4 (0.133 mi.)	D12	21
INTERNATIONAL BANK PROPERTY INTERNATIONAL BANK PROPERTY Facility Status: Completed - Case Closed	943 MAIN 943 N. MAIN ST	N 1/4 - 1/2 (0.324 mi.) N 1/4 - 1/2 (0.325 mi.)	AC196 AC199	246 247
COUNTY OF LOS ANGELES - JAIL E Facility Status: Completed - Case Closed	498 BAUCHET ST	NE 1/4 - 1/2 (0.343 mi.)	AD219	268
COUNTY OF LOS ANGELES - JAIL E MOBIL OIL CORP. MOBIL OIL CORP. Facility Status: Open	498 BAUCHET 774 BROADWAY 774 N. BROADWAY AVE	NE 1/4 - 1/2 (0.343 mi.) NW 1/4 - 1/2 (0.392 mi.) NW 1/4 - 1/2 (0.392 mi.)	AD220 AO294 AO295	268 348 348
BLUELINE PARCEL PA-018 BLUELINE CONSTRUCTION AUTHORIT Facility Status: Completed - Case Closed	924 SPRING 924 N SPRING ST	NNW 1/4 - 1/2 (0.416 mi.) NNW 1/4 - 1/2 (0.416 mi.)	AQ311 AQ312	367 <b>367</b>
UNION PACIFIC RAILROAD - CORNF Facility Status: Open - Verification Monitor	1245 NORTH SPRING ST ing	NNW 1/4 - 1/2 (0.440 mi.)	AQ355	426
UNION PACIFIC RAILROAD - CORNF	1245 SPRING	NNW 1/4 - 1/2 (0.440 mi.)	AQ364	441

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# EXECUTIVE SUMMARY

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ALLIED KELITE WITCO Facility Status: Open	1250 N. MAIN ST	NNE 1/4 - 1/2 (0.478 mi.)	AZ401	482
ALLIED KELITE WITCO BNSF - MISSION TOWER SITE BNSF MISSION TOWER SITE Facility Status: Open - Site Assessment	1250 MAIN 1430 BOLERO 1430 BOLERO LN	NNE 1/4 - 1/2 (0.479 mi.) NE 1/4 - 1/2 (0.499 mi.) NE 1/4 - 1/2 (0.499 mi.)	AZ402 BF425 BF426	482 505 505
CATHEDRAL OF OUR LADY OF THE A Facility Status: Open	555 W. TEMPLE STREET	W 1/2 - 1 (0.688 mi.)	CO584	703
CATHEDRAL CHURCH TRU FLEX RUBBER PRODUCTS CO Facility Status: Completed - Case Closed	555 TEMPLE 1667 N MAIN ST	W 1/2 - 1 (0.689 mi.) NNE 1/2 - 1 (0.821 mi.)	CO585 DA648	704 <b>819</b>
TRUFLEX RUBBER PRODUCTS  VALSPAR CORPORTION  Facility Status: Open - Site Assessment	1667 MAIN 620 LAMAR ST	NNE 1/2 - 1 (0.823 mi.) NE 1/2 - 1 (0.907 mi.)	DA650 DB658	828 <b>839</b>
SMILAND PAINT COMPANY Facility Status: Completed - Case Closed	620 LAMAR STREET	NE 1/2 - 1 (0.907 mi.)	DB659	844
BORTZ OIL Facility Status: Open - Site Assessment	1746 SPRING ST N	NNE 1/2 - 1 (0.967 mi.)	DD666	878
Lower Elevation	Address	Direction / Distance	Map ID	Page
METRO RAIL Facility Status: Open	UNION STATION	SW 1/4 - 1/2 (0.292 mi.)	X165	220
CALTRANS - COMMERCIAL STREET P CALTRANS - COMMERCIAL STREET P Facility Status: Open - Site Assessment	501 COMMERCIAL 501 E. COMMERCIAL STREE	SSW 1/4 - 1/2 (0.298 mi.) SSW 1/4 - 1/2 (0.298 mi.)	<b>Y166</b> Y167	<b>221</b> 221
PBR REALTY LLC Facility Status: Open - Verification Monitor	531 COMMERCIAL ST ring	S 1/4 - 1/2 (0.302 mi.)	P173	225
UNOCAL - CENTER STREET TERMINA Facility Status: Open	501 CENTER STREET	SSE 1/4 - 1/2 (0.419 mi.)	AR314	369
TOSCO	501 CENTER	SSE 1/4 - 1/2 (0.419 mi.)	AR316	369

# State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, and dated 09/20/2010 has revealed that there are 32 UST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LACMTA	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F46	56
TWIN TOWERS CORRECTIONAL FACIL	450 BAUCHET ST	NE 1/8 - 1/4 (0.230 mi.)	K73	86
MEN'S CENTRAL JAIL	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K117	142
FIRST CENTRAL BANK	686 N SPRING ST	NW 1/4 - 1/2 (0.264 mi.)	T145	196
LA COUNTY PARKING SERVICES	1055 N ALAMEDA ST	NNW 1/4 - 1/2 (0.265 mi.)	N149	201
US FEDERAL COURTHOUSE	312 N SPRING ST	WSW 1/2 - 1 (0.500 mi.)	BC431	509
CENTRAL HEATING PLANT/LA CO. F	301 N BROADWAY	W 1/2 - 1 (0.512 mi.)	BC440	520

# **EXECUTIVE SUMMARY**

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHINATOWN CHEVRON - PAYLESS AU	900 N HILL ST	NNW 1/2 - 1 (0.549 mi.)	BI454	535
HALL OF RECORDS/ISD	320 W TEMPLE ST	W 1/2 - 1 (0.557 mi.)	BK460	540
LOS ANGELES CITY HALL EAST	200 N MAIN ST	WSW 1/2 - 1 (0.559 mi.)	BL466	550
PACIFIC ALLIANCE MEDICAL CENTE	531 W COLLEGE ST	NNW 1/2 - 1 (0.569 mi.)	BI471	555
LOS ANGELES CITY HALL	200 N SPRING ST	WSW 1/2 - 1 (0.579 mi.)	BS481	570
CALIFORNIA MART PARKING	936 N HILL ST	NNW 1/2 - 1 (0.605 mi.)	BW496	588
LOS ANGELES CITY HALL - SOUTH	111 E 1ST ST	SW 1/2 - 1 (0.629 mi.)	CB517	621
AUTO PARK 10	145 N BROADWAY	WSW 1/2 - 1 (0.631 mi.)	CD522	627
STATE OF CALIFORNIA	120 S SPRING ST	WSW 1/2 - 1 (0.683 mi.)	CK579	695
HALL OF ADMINISTRATION	500 W TEMPLE ST	W 1/2 - 1 (0.691 mi.)	CO588	707
1600 NAUD ST. REALTY CORP.	201 SOTELLO ST	NNE 1/2 - 1 (0.712 mi.)	604	726
COUNTY COURT/LA CO. F.M.D	111 N HILL ST	WSW 1/2 - 1 (0.735 mi.)	CV616	738
MENDOZA SERVICE INC	866 W CESAR E CHAVEZ AV	WNW 1/2 - 1 (0.738 mi.)	CW623	745
Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON STATION #9-8815	901 N ALAMEDA ST	WNW 1/8 - 1/4 (0.172 mi.)	G27	37
METROPOLITAN WATER DISTRICT	700 N ALAMEDA STREET	SW 1/8 - 1/4 (0.235 mi.)	M82	99
PIPER TECHNICAL CENTER	555 RAMIREZ ST	SE 1/4 - 1/2 (0.260 mi.)	R128	156
METROPOLITAN DETENTION CENTER	535 N ALAMEDA ST	SW 1/4 - 1/2 (0.376 mi.)	AM260	298
CENTRAL DISTRICT HQ	410 DUCOMMUN ST	SSW 1/4 - 1/2 (0.377 mi.)	AM266	308
MOBIL SERVICE STATION HDH	520 N ALAMEDA ST	SW 1/4 - 1/2 (0.381 mi.)	AM281	332
LA DEPT OF WATER AND POWER	433 E TEMPLE ST	SSW 1/4 - 1/2 (0.484 mi.)	BB407	489
JAPANESE AMERICAN NATIONALMUSE	100 N CENTRAL AVE	SSW 1/2 - 1 (0.625 mi.)	BV513	612
UNION BANK	120 S SAN PEDRO ST	SW 1/2 - 1 (0.647 mi.)	CG541	651
EAST WEST DEVELOPMENT CORP.	123 ONIZUKA ST	SW 1/2 - 1 (0.651 mi.)	545	653
PARKER CENTER	151 S SAN PEDRO ST	SW 1/2 - 1 (0.692 mi.)	CQ591	711
AVERY FIXTURE CO INC	905 EAST 2ND STREET	S 1/2 - 1 (0.704 mi.)	595	715

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the AST list, as provided by EDR, and dated 08/01/2009 has revealed that there are 4 AST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	750 LAMAR ST	ENE 1/2 - 1 (0.675 mi.)	CN575	687
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	501 CENTER	SSE 1/4 - 1/2 (0.419 mi.)	AR318	374
Not reported	501 CENTER ST	SSE 1/4 - 1/2 (0.419 mi.)	AR324	378
Not reported	410 N CENTER ST	SSE 1/4 - 1/2 (0.468 mi.)	AX396	469

# State and tribal voluntary cleanup sites

VCP: Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSCs costs.

A review of the VCP list, as provided by EDR, and dated 08/18/2010 has revealed that there are 9 VCP  $\,$ 

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sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SO CAL GAS/ALISO E 490 BUACHET	490 BAUCHET ST.	NE 1/4 - 1/2 (0.340 mi.)	AD204	250
CORNFIELD SITE	1245 N. SPRING STREET	NNW 1/4 - 1/2 (0.440 mi.)	AQ357	428
WITCO-ALLIED-KELITE	1250 N MAIN ST	NNE 1/4 - 1/2 (0.478 mi.)	AZ399	475
SO CAL GAS/LA MAIN ST MGP	1630 NORTH MAIN STREET	NNE 1/2 - 1 (0.788 mi.)	DA642	774
Lower Elevation	Address	Direction / Distance	Map ID	Page
SO CAL GAS/ALISO MGP. SECTOR A	KELLER ST, VIGNES ST, /	SE 1/8 - 1/4 (0.239 mi.)	H94	112
SO CAL GAS/ALISO MGP, SECTOR A	KELLER ST., VIGNES ST.,	S 1/4 - 1/2 (0.255 mi.)	P120	143
SO CAL GAS/ALISO MGP, SECTOR A SO CAL GAS/ALISO B MGP	KELLER ST., VIGNES ST., 555 RAMIREZ STREET	S 1/4 - 1/2 (0.255 mi.) SE 1/4 - 1/2 (0.260 mi.)	P120 R138	143 181

### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properites addressed by Cooperative Agreement Recipients and Brownfields properties addressed by Targeted Brownfields Assessments

A review of the US BROWNFIELDS list, as provided by EDR, and dated 06/24/2010 has revealed that there are 3 US BROWNFIELDS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
600 N. MISSION ROAD/MISSION RO	600 NORTH MISSION ROAD	ESE 1/2 - 1 (0.655 mi.)	CE554	660
ADELANTE EASTSIDE	100 BROADWAY S	WSW 1/2 - 1 (0.700 mi.)	CR594	713
Lower Elevation	Address	Direction / Distance	Map ID	Page
EAST LOS ANGELES HIGH SCHOOL #	EAST 1ST STREET/NORTH M	SSE 1/2 - 1 (0.761 mi.)	CX634	753

#### Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT: The Waste Management Unit Database System is used for program tracking and inventory of waste management units. The source is the State Water Resources Control Board.

A review of the WMUDS/SWAT list, as provided by EDR, and dated 04/01/2000 has revealed that there are 2 WMUDS/SWAT sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FIRST CHINESE BAPTIST CHURCH	947 -959 YALE ST	NNW 1/2 - 1 (0.659 mi.)	558	664
LOS ANGELES CITY-TUJUNGA & SHE	500' E TUJUNGA, 500' N	W 1/2 - 1 (0.670 mi.)	CM570	678

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### **EXECUTIVE SUMMARY**

SWRCY: A listing of recycling facilities in California.

A review of the SWRCY list, as provided by EDR, and dated 07/23/2010 has revealed that there are 2 SWRCY sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
L.A. RECYCLING CENTER	1000 N MAIN ST	N 1/4 - 1/2 (0.344 mi.)	AC221	269
Lower Elevation	Address	Direction / Distance	Map ID	Page
WEST COAST RECYCLING	521 E 4TH ST	SSW 1/2 - 1 (0.957 mi.)	DC662	854

# Local Lists of Hazardous waste / Contaminated Sites

HIST Cal-Sites: Formerly known as ASPIS, this database contains both known and potential hazardous substance sites. The source is the California Department of Toxic Substance Control. No longer updated by the state agency. It has been replaced by ENVIRGSTOR.

A review of the HIST Cal-Sites list, as provided by EDR, and dated 08/08/2005 has revealed that there are 5 HIST Cal-Sites sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WILLIAM MEAD HOMES	1300 CARDINAL STREET	NNE 1/4 - 1/2 (0.435 mi.)	AV348	400
BORTZ OIL COMPANY	1746 NORTH SPRING STREE	NNE 1/2 - 1 (0.964 mi.)	DD664	856
NAVAL MARINE COMILITARYS RESER	1700 STADIUM WAY	NW 1 - 2 (1.089 mi.)	671	886
M.O.R.E. OIL COMPANY	645 SOUTH AVE. 21	ENE 1 - 2 (1.132 mi.)	672	894
Lower Elevation	Address	Direction / Distance	Map ID	Page
BUTTERFIELD (SUN CHEMICAL CORP	590 SOUTH SANTA FE AVEN	S 1 - 2 (1.314 mi.)	677	913

SCH: This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category, depending on the level of threat to public health and safety or the. environment they pose.

A review of the SCH list, as provided by EDR, and dated 08/18/2010 has revealed that there is 1 SCH site within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL LOS ANGELES HIGH SCHOO	450 NORTH GRAND AVENUE	WNW 1/2 - 1 (0.635 mi.)	CF531	636

CDL: A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional clearup work.

A review of the CDL list, as provided by EDR, and dated 08/19/2010 has revealed that there is 1 CDL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	560 SOUTH MAIN ST	W 1/4 - 1/2 (0.283 mi.)	V162	219

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# **EXECUTIVE SUMMARY**

# Local Lists of Registered Storage Tanks

CA FID UST: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, and dated 10/31/1994 has revealed that there are 93 CA FID UST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
U S POST OFFICE	900 N ALAMEDA ST	NW 0 - 1/8 (0.079 mi.)	C6	14
MIKA CORP.	712 VIGNES ST	SE 1/8 - 1/4 (0.192 mi.)	F38	45
RTD-LOCATION 30	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F45	55
UNITED STATES POST OFFICE	760 N MAIN ST	WNW 1/8 - 1/4 (0.202 mi.)	G51	67
GIBBS REALTY	739 N MAIN ST	WNW 1/8 - 1/4 (0.207 mi.)	G65	80
L.A. COUNTY MENS CENTRAL JAIL	429 BAUCHET ST	NE 1/8 - 1/4 (0.210 mi.)	K66	80
ARCO SERVICE STATION	701 N MAIN ST	WNW 1/8 - 1/4 (0.216 mi.)	G68	83
LOS ANGELES FIRE STATION 4	800 N MAIN ST	NNW 1/8 - 1/4 (0.236 mi.)	N87	106
JOHN PETTIT	1028 N ALAMEDA ST	NW 1/8 - 1/4 (0.239 mi.)	N90	108
MEN'S CENTRAL JAIL	441 E BAUCHET ST	ENE 1/8 - 1/4 (0.250 mi.)	K101	121
CITY ENGINEERING	600 S SPRING ST	WNW 1/4 - 1/2 (0.261 mi.)	0142	194
ALAMEDA STREET GARAGE	1055 N ALAMEDA ST	NNW 1/4 - 1/2 (0.265 mi.)	N152	203
HYDRILL INC	1000 ALHAMBRA AVE	N 1/4 - 1/2 (0.284 mi.)	U163	219
INTERNAL SERVICES DEPT.	488 S BAUCHET ST	NE 1/4 - 1/2 (0.339 mi.)	AD202	248
US ENVIRONMENTAL PROTECTION	496 BAUCHET ST	NE 1/4 - 1/2 (0.342 mi.)	AD214	260
FREIGHT SHEDS B&C	117 COLLEGE ST	N 1/4 - 1/2 (0.346 mi.)	AC226	271
CATHAY MANOR	600 N BROADWAY	WNW 1/4 - 1/2 (0.350 mi.)	AG233	275
D & S INGREDIENT TRANSFER CO	130 W COLLEGE ST	N 1/4 - 1/2 (0.378 mi.)	AL272	320
MOBIL OIL CORP	774 N BROADWAY	NW 1/4 - 1/2 (0.392 mi.)	AO293	346
FEDERAL BUILDING	300 N LOS ANGELES ST	WSW 1/4 - 1/2 (0.396 mi.)	AP302	356
HAILEY ON WONG	1100 N MAIN ST	N 1/4 - 1/2 (0.403 mi.)	AL303	359
CARRASCO BROTHERS	1137 N ALAMEDA ST	NNW 1/4 - 1/2 (0.404 mi.)	AK308	364
CAPITOL MILLING COMPANY	1231 N SPRING ST	NNW 1/4 - 1/2 (0.439 mi.)	AQ351	422
L A SIGNAL SHOP	1251 N SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ360	435
SHELL #204-4530-3405	766 HILL ST N	NW 1/4 - 1/2 (0.459 mi.)	372	443
CHEVRON USA	1209 N MAIN ST	N 1/4 - 1/2 (0.465 mi.)	AT374	446
WITCO-ALLIED-KELITE	1250 N MAIN ST	NNE 1/4 - 1/2 (0.478 mi.)	AZ399	475
GENERAL SERVICES ADMINISTRATIO	312 N SPRING ST	WSW 1/2 - 1 (0.500 mi.)	BC427	505
J W GARAGE	410 W COLLEGE ST	NNW 1/2 - 1 (0.504 mi.)	BD434	510
HALL OF RECORDS/LACO F.M.D	320 N BROADWAY	W 1/2 - 1 (0.505 mi.)	BC435	511
CRELLIN MACHINE COMPANY	114 W ELMYRA ST	NNE 1/2 - 1 (0.512 mi.)	AZ437	512
CENTRAL HEATING PLANT/LACO FMD	301 N BROADWAY	W 1/2 - 1 (0.512 mi.)	BC439	513
PARKER CENTER	151 N SAN PEDRO	SW 1/2 - 1 (0.516 mi.)	BG442	522
COUNTY OF LOS ANGELES COURTS	210 W TEMPLE ST	WSW 1/2 - 1 (0.517 mi.)	BC444	523
SOLAGLAS USA INCORPORATED	415 N MISSION RD	ESE 1/2 - 1 (0.527 mi.)	BH447	526
SERVICE STATION 2131	900 N HILL ST	NNW 1/2 - 1 (0.549 mi.)	BI453	534
HALL OF RECORDS	320 W TEMPLE ST	W 1/2 - 1 (0.557 mi.)	BK462	540
PACIFIC ALLIANCE MEDICAL CENTE	531 COLLEGE ST	NNW 1/2 - 1 (0.569 mi.)	BI470	554
LOS ANGELES CITY HALL	200 N SPRING ST	WSW 1/2 - 1 (0.579 mi.)	BS481	570
MOBIL OIL CORP INC	706 W SUNSET BLVD	WNW 1/2 - 1 (0.580 mi.)	BJ483	577
CITY OF LOS ANGELES	215 W ANN ST	NNE 1/2 - 1 (0.591 mi.)	BT487	580
IT CORP	400 W TEMPLE ST	W 1/2 - 1 (0.593 mi.)	BP488	580
CALIFORNIA MART PARKING	936 N HILL ST	NNW 1/2 - 1 (0.605 mi.)	BW495	587
MORGAN SERVICE INC	905 YALE	NNW 1/2 - 1 (0.618 mi.)	BY508	599
LA CITY HALL SOUTH	111 E 1ST ST	SW 1/2 - 1 (0.629 mi.)	CB516	613
PHASE II MALL ARCHIVES	145 N BROADWAY	WSW 1/2 - 1 (0.631 mi.)	CD521	626
EDDO GASOLAN LTD	568 N MISSION RD	ESE 1/2 - 1 (0.632 mi.)	CE526	628
WELCOME AUTO SERVICE	1001 N BROADWAY	N 1/2 - 1 (0.653 mi.)	CH546	653
		(2.000 1111)		

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HANK'S SERVICE STATION MAINTEN	600 N MISSION RD	ESE 1/2 - 1 (0.655 mi.)	CE552	658
SUPERIOR FAST FREIGHT	611 N MISSION RD	E 1/2 - 1 (0.657 mi.)	CE556	662
BRADLEY IMPORT CO	1424 N SPRING ST	N 1/2 - 1 (0.661 mi.)	CJ561	666
THE TIMES MIRROR COMPANY	202 W 1ST ST	WSW 1/2 - 1 (0.664 mi.)	CK564	668
HENRY & JANE FONG	946 ADOBE ST	NW 1/2 - 1 (0.690 mi.)	CP586	704
HALL OF ADMINISTRATION	500 W TEMPLE ST	W 1/2 - 1 (0.691 mi.)	CO587	705
CALIF. DEPT. OF TRANSPORTATION	107 S BROADWAY	WSW 1/2 - 1 (0.707 mi.)	CR597	717
SAN ANTONIO WINERY, INC	737 LAMAR ST	NE 1/2 - 1 (0.727 mi.)	CU613	731
LOS ANGELES TIMES	130 S BROADWAY	WSW 1/2 - 1 (0.728 mi.)	CR614	732
COUNTY COURT/LACO F.M.D.	111 N HILL ST	WSW 1/2 - 1 (0.735 mi.)	CV617	739
MENDOZA SERVICE INC	866 W SUNSET BLVD	WNW 1/2 - 1 (0.741 mi.)	CW624	745
RAIL SERVICES, INCORPORATED	730 LAMAR ST	NE 1/2 - 1 (0.741 mi.)	CU626	748
TEXACO STATION	867 W SUNSET BLVD	WNW 1/2 - 1 (0.746 mi.)	CW630	750
TRANSAMERICA OCCIDENTAL	150 S BROADWAY	WSW 1/2 - 1 (0.746 mi.)	CR631	751
Lower Elevation	Address	Direction / Distance	Map ID	Page
MAHMOUD M KOBAISSI	530 MACY ST	ESE 0 - 1/8 (0.107 mi.)	D10	19
L A UNION PASSENGER TERMINAL	800 N ALAMEDA ST	WSW 1/8 - 1/4 (0.206 mi.)	157	72
L A UNION PASSENGER TERMINAL	726 N ALAMEDA ST	WSW 1/8 - 1/4 (0.227 mi.)	172	85
PIPER TECH CENTER	555 RAMIREZ ST	SE 1/4 - 1/2 (0.260 mi.)	R136	170
S/P CO	501 COMMERCIAL ST	SSW 1/4 - 1/2 (0.298 mi.)	Y168	222
DEPT OF TRANSPORTATION	430 COMMERCIAL ST	SSW 1/4 - 1/2 (0.311 mi.)	Z185	237
S & P COMPANY	706 COMMERCIAL ST	SSE 1/4 - 1/2 (0.325 mi.)	200	247
FRIEDMAN BAG CO INC	801 E COMMERCIAL ST	SSE 1/4 - 1/2 (0.369 mi.)	AE258	292
CENTRAL DISTRICT HQ	410 E DUCOMMUN ST	SSW 1/4 - 1/2 (0.377 mi.)	AM267	313
ALAMEDA MOBIL SERVICE INC	520 N ALAMEDA ST	SW 1/4 - 1/2 (0.381 mi.)	AM282	333
CENTER STREET TERMINAL	501 CENTER ST	SSE 1/4 - 1/2 (0.419 mi.)	AR319	374
VETERANS ADMINISTRATION	461 N ALAMEDA ST	SSW 1/4 - 1/2 (0.439 mi.)	AW353	424
MANLEY OIL COMPANY	410 CENTER ST	SSE 1/4 - 1/2 (0.468 mi.)	AX397	470
DEPARTMENT OF WATER & POWER	433 E TEMPLE ST	SSW 1/4 - 1/2 (0.484 mi.)	BB411	491
POPPY POULTRY	814 E TEMPLE ST	SSE 1/2 - 1 (0.532 mi.)	450	532
MIKA CORP	212 VIGNES ST	S 1/2 - 1 (0.549 mi.)	BE458	538
L A SOAP CO	530 BANNING ST	SSW 1/2 - 1 (0.569 mi.)	BO472	558
DEPT OF PUBLIC WORKS	145 N CENTRAL AVE	SSW 1/2 - 1 (0.600 mi.)	BV494	587
POLICE REPAIR SHOP	135 N CENTRAL AVE	SSW 1/2 - 1 (0.606 mi.)	BV497	588
WHITE KING INCORPORATED	617 E 1ST ST	SSW 1/2 - 1 (0.606 mi.)	BU498	589
LITTLE TOKYO BONSAI NURSERY	622 E 1ST ST	SSW 1/2 - 1 (0.609 mi.)	BU501	593
LOS ANGELES SOAP CO	614 E 1ST ST	SSW 1/2 - 1 (0.610 mi.)	BU503	594
SUNSHINE HOTEL	328 E 1ST ST	SSW 1/2 - 1 (0.620 mi.)	510	609
CHUN'S EXXON SERVICE	121 N SANTA FE AVE	S 1/2 - 1 (0.624 mi.)	CA512	610
CALIFORNIA FIRST BANK	120 S SAN PEDRO ST	SW 1/2 - 1 (0.647 mi.)	CG540	651
ROBERT L WALKER	203 N MISSION RD	SE 1/2 - 1 (0.649 mi.)	543	652
MADISON GRAHAM COLORGRAPHICS	150 N MYERS ST	SSE 1/2 - 1 (0.666 mi.)	CL568	672
MIKA CORPORATION	360 E 2ND ST	SSW 1/2 - 1 (0.714 mi.)	CS606	728
UNK	600 E 2ND ST	SSW 1/2 - 1 (0.724 mi.)	611	730
MATERIAL TEST LABORATORY	510 E 2ND ST	SSW 1/2 - 1 (0.738 mi.)	CT620	741
EMIKO TAKAHASHI	1137 1ST ST	SSE 1/2 - 1 (0.743 mi.)	CX629	750

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HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 52 HIST UST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TERMINAL ANNEX	900 N ALAMEDA ST	NW 0 - 1/8 (0.079 mi.)	C8	16
FIRE STATION #4	800 N MAIN ST	NNW 1/8 - 1/4 (0.236 mi.)	N84	100
MEN'S CENTRAL JAIL	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K111	137
VAN DER HORST CORP. OF AMERICA	496 BAUCHET ST	NE 1/4 - 1/2 (0.342 mi.)	AD210	257
D & S INGREDIENT TRANSFER CO.,	130 W COLLEGE ST	N 1/4 - 1/2 (0.378 mi.)	AL273	321
MORIO MATO	774 N BROADWAY	NW 1/4 - 1/2 (0.392 mi.)	AO291	344
FEDERAL BUILDING	300 N LOS ANGELES ST	WSW 1/4 - 1/2 (0.396 mi.)	AP298	351
CARRASCO BROS.	1137 N ALAMEDA ST	NNW 1/4 - 1/2 (0.404 mi.)	AK307	362
92085	1209 N MAIN ST	N 1/4 - 1/2 (0.465 mi.)	AT373	445
WITCO-ALLIED-KELITE	1250 N MAIN ST	NNE 1/4 - 1/2 (0.478 mi.)	AZ400	481
U.S. COURTHOUSE	312 N SPRING ST	WSW 1/2 - 1 (0.500 mi.)	BC430	509
CRELLIN MACHINE COMPANY	114 W ELMYRA ST	NNE 1/2 - 1 (0.512 mi.)	AZ438	513
CRIMINAL COURTS BLDG.	210 W TEMPLE ST	WSW 1/2 - 1 (0.517 mi.)	BC443	523
SERVICE STATION 2131	900 N HILL ST	NNW 1/2 - 1 (0.549 mi.)	BI455	536
UNION OIL SERVICE STATION 2131	900 N HILL ST	NNW 1/2 - 1 (0.549 mi.)	BI456	536
HALL OF RECORD	320 W TEMPLE ST	W 1/2 - 1 (0.557 mi.)	BK461	540
CITY OF LOS ANGELES	200 N MAIN STREET P2	WSW 1/2 - 1 (0.559 mi.)	BL464	542
WCSUINC	1417 N MAIN ST	NNE 1/2 - 1 (0.570 mi.)	BM474	560
DISTRIBUTING STATION 7	330 N HILL ST	W 1/2 - 1 (0.571 mi.)	BP476	561
LOS ANGELES CITY HALL	200 N SPRING ST	WSW 1/2 - 1 (0.579 mi.)	BS481	570
L.A. SIGNAL SHOP	1251 SPRINGS T.	N 1/2 - 1 (0.584 mi.)	484	577
MORGAN SERVICE INC	905 YALE	NNW 1/2 - 1 (0.618 mi.)	BY508	599
LA CITY HALL SOUTH	111 E 1ST ST	SW 1/2 - 1 (0.629 mi.)	CB516	613
PHASE II MALL ARCHIVES	145 N BROADWAY	WSW 1/2 - 1 (0.631 mi.)	CD523	627
TEXACO	568 N MISSION RD	ESE 1/2 - 1 (0.633 mi.)	CE528	631
UNION OIL SERVICE STATION #191	797 W SUNSET BLVD	WNW 1/2 - 1 (0.653 mi.)	CI548	654
HANK'S SERVICE STATION MAINTEN	600 N MISSION RD	ESE 1/2 - 1 (0.655 mi.)	CE553	659
SUPERIOR FAST FREIGHT	611 N MISSION RD	E 1/2 - 1 (0.657 mi.)	CE557	663
SUB SHOP 03	120 S SPRING ST	WSW 1/2 - 1 (0.683 mi.)	CK578	695
07 DIST OFFICE	120 S SPRING ST	WSW 1/2 - 1 (0.683 mi.)	CK582	700
HALL OF ADMINISTRATION	500 W TEMPLE ST	W 1/2 - 1 (0.691 mi.)	CO588	707
LOS ANGELES STATE OFFICE BUILD	107 S BROADWAY STE 1007	WSW 1/2 - 1 (0.707 mi.)	CR596	716
COUNTY COURTHOUSE	111 N HILL ST	WSW 1/2 - 1 (0.735 mi.)	CV618	741
MENDOZA SERVICE INC.	866 W SUNSET BLVD	WNW 1/2 - 1 (0.741 mi.)	CW625	747
RAIL SERVICES, INC.	730 LAMAR ST	NE 1/2 - 1 (0.741 mi.)	CU627	749
Lower Elevation	Address	Direction / Distance	Map ID	Page
JOE BEZERRA CHEVRON	901 N ALAMEDA ST	WNW 1/8 - 1/4 (0.172 mi.)	G25	34
LOS ANGELES PASSENGER TERMINAL	800 N ALAMEDA ST	WSW 1/8 - 1/4 (0.206 mi.)	155	70
LOS ANGELES UNION PASSENGER TE	800 N ALAMEDA ST	WSW 1/8 - 1/4 (0.206 mi.)		71
PIPER TECH CENTER	555 RAMIREZ ST	SE 1/4 - 1/2 (0.260 mi.)	R129	158
PROPERTY	510 E COMMERCIAL ST	S 1/4 - 1/2 (0.298 mi.)	Y169	223
FRIEDMAN BAG CO INC	801 E COMMERCIAL ST	SSE 1/4 - 1/2 (0.369 mi.)	AE258	292
CENTRAL DISTRICT HQ	410 DUCOMMUN ST	SSW 1/4 - 1/2 (0.377 mi.)	AM266	308
RICHARD KAKU	520 N ALAMEDA ST	SW 1/4 - 1/2 (0.381 mi.)	AM278	328
RICHARDS FRIENDLY SERVICE	520 N ALAMEDA ST	SW 1/4 - 1/2 (0.381 mi.)	AM284	338
TOSCO	501 CENTER	SSE 1/4 - 1/2 (0.419 mi.)	AR316	369
10300		SSE 1/4 - 1/2 (0.468 mi.)	AX391	460
MANLEY OIL CO.	410 CENTER ST			
	410 CENTER ST 614 E 1ST ST	SSW 1/2 - 1 (0.610 mi.)	BU502	594
MANLEY OIL CO.				

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Lower Elevation	Address	Direction / Distance	Map ID	Page
COLORGRAPHICS, INC.	150 N MYERS ST	SSE 1/2 - 1 (0.666 mi.)	CL567	671
L.A. POLICE DEPT.	151 S SAN PEDRO ST	SW 1/2 - 1 (0.692 mi.)	CQ590	710
MATERIAL TEST LABORATORY	510 E 2ND ST	SSW 1/2 - 1 (0.738 mi.)	CT622	744

SWEEPS UST: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 94 SWEEPS UST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
U S POST OFFICE	900 N ALAMEDA ST	NW 0 - 1/8 (0.079 mi.)	C6	14
MIKA CORP.	712 VIGNES ST	SE 1/8 - 1/4 (0.192 mi.)	F38	45
RTD-LOCATION 30	900 LYON ST	ESE 1/8 - 1/4 (0,200 mi.)	F45	55
UNITED STATES POST OFFICE	760 N MAIN ST	WNW 1/8 - 1/4 (0.202 mi.)	G51	67
GIBBS REALTY	739 N MAIN ST	WNW 1/8 - 1/4 (0.207 mi.)	G65	80
L.A. COUNTY MENS CENTRAL JAIL	429 BAUCHET ST	NE 1/8 - 1/4 (0.210 mi.)	K66	80
ARCO SERVICE STATION	701 N MAIN ST	WNW 1/8 - 1/4 (0.216 mi.)	G68	83
LOS ANGELES FIRE STATION 4	800 N MAIN ST	NNW 1/8 - 1/4 (0.236 mi.)	N87	106
MEN'S CENTRAL JAIL	441 E BAUCHET ST	ENE 1/8 - 1/4 (0.250 mi.)	K101	121
CITY ENGINEERING	600 S SPRING ST	WNW 1/4 - 1/2 (0.261 mi.)	0142	194
ALAMEDA STREET GARAGE	1055 N ALAMEDA ST	NNW 1/4 - 1/2 (0.265 mi.)	N152	203
HYDRILL INC	1000 ALHAMBRA AVE	N 1/4 - 1/2 (0.284 mi.)	U163	219
INTERNAL SERVICES DEPT.	488 S BAUCHET ST	NE 1/4 - 1/2 (0.339 mi.)	AD202	248
US ENVIRONMENTAL PROTECTION	496 BAUCHET ST	NE 1/4 - 1/2 (0.342 mi.)	AD214	260
FREIGHT SHEDS B&C	117 COLLEGE ST	N 1/4 - 1/2 (0.346 mi.)	AC226	271
CATHAY MANOR	600 N BROADWAY	WNW 1/4 - 1/2 (0.350 mi.)	AG233	275
D & S INGREDIENT TRANSFER CO	130 W COLLEGE ST	N 1/4 - 1/2 (0.378 mi.)	AL 272	320
MOBIL OIL CORP	774 N BROADWAY	NW 1/4 - 1/2 (0.392 mi.)	AO293	346
FEDERAL BUILDING	300 N LOS ANGELES ST	WSW 1/4 - 1/2 (0.396 mi.)		356
HAILEY ON WONG	1100 N MAIN ST	N 1/4 - 1/2 (0.403 mi.)	AL303	359
CARRASCO BROTHERS	1137 N ALAMEDA ST	NNW 1/4 - 1/2 (0.404 mi.)	AK308	364
CAPITOL MILLING COMPANY	1231 N SPRING ST	NNW 1/4 - 1/2 (0.439 mi.)	AQ351	422
L A SIGNAL SHOP	1251 N SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ360	435
SHELL #204-4530-3405	766 HILL ST N	NW 1/4 - 1/2 (0.459 mi.)	372	443
CHEVRON USA	1209 N MAIN ST	N 1/4 - 1/2 (0.465 mi.)	AT374	446
WITCO-ALLIED-KELITE	1250 N MAIN ST	NNE 1/4 - 1/2 (0.478 mi.)	AZ399	475
GENERAL SERVICES ADMINISTRATIO	312 N SPRING ST	WSW 1/2 - 1 (0.500 mi.)	BC427	505
J W GARAGE	410 W COLLEGE ST	NNW 1/2 - 1 (0.504 mi.)	BD434	510
HALL OF RECORDS/LACO F.M.D	320 N BROADWAY	W 1/2 - 1 (0.505 mi.)	BC435	511
CRELLIN MACHINE COMPANY	114 W FLMYRA ST	NNE 1/2 - 1 (0.512 mi.)	AZ437	512
CENTRAL HEATING PLANT/LACO FMD	301 N BROADWAY	W 1/2 - 1 (0.512 mi.)	BC439	513
PARKER CENTER	151 N SAN PEDRO	SW 1/2 - 1 (0.516 mi.)	BG442	522
COUNTY OF LOS ANGELES COURTS	210 W TEMPLE ST	WSW 1/2 - 1 (0.517 mi.)	BC444	523
SOLAGLAS USA INCORPORATED	415 N MISSION RD	ESE 1/2 - 1 (0.527 mi.)	BH447	526
SERVICE STATION 2131	900 N HILL ST	NNW 1/2 - 1 (0.549 mi.)	BI453	534
LOS ANGELES CITY HALL EAST/HEA	200 N MAIN ST	WSW 1/2 - 1 (0.559 mi.)	BL465	548
PACIFIC ALLIANCE MEDICAL CENTE	531 COLLEGE ST	NNW 1/2 - 1 (0.569 mi.)	BI470	554
W C S U INC	1417 N MAIN ST	NNE 1/2 - 1 (0.570 mi.)	BM474	560
LOS ANGELES CITY HALL	200 N SPRING ST	WSW 1/2 - 1 (0.579 mi.)	BS481	570
MOBIL OIL CORP INC	706 W SUNSET BLVD	WNW 1/2 - 1 (0.580 mi.)	BJ483	577

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# **EXECUTIVE SUMMARY**

Equal/Higher Elevation	Address	Direction / Distance	Map ID	P
IT CORP	400 W TEMPLE ST	W 1/2 - 1 (0.593 mi.)	BP488	58
CALIFORNIA MART PARKING	936 N HILL ST	NNW 1/2 - 1 (0.605 mi.)	BW496	58
MORGAN SERVICE INC	905 YALE	NNW 1/2 - 1 (0.618 mi.)	BY508	59
LOS ANGELES CITY HALL - SOUTH	111 E 1ST ST	SW 1/2 - 1 (0.629 mi.)	CB517	62
PHASE II MALL ARCHIVES	145 N BROADWAY	WSW 1/2 - 1 (0.631 mi.)	CD521	62
EDDO GASOLAN LTD	568 N MISSION RD	ESE 1/2 - 1 (0.632 mi.)	CE526	62
WELCOME AUTO SERVICE	1001 N BROADWAY	N 1/2 - 1 (0.653 mi.)	CH546	65
HANK'S SERVICE STATION MAINTEN	600 N MISSION RD	ESE 1/2 - 1 (0.655 mi.)	CE552	65
SUPERIOR FAST FREIGHT	611 N MISSION RD	E 1/2 - 1 (0.657 mi.)	CE556	6
BRADLEY IMPORT CO	1424 N SPRING ST	N 1/2 - 1 (0.661 mi.)	CJ561	6
L.A. TRANSPORTATION CENTER	750 LAMAR ST	ENE 1/2 - 1 (0.675 mi.)	CN574	68
STATE OF CALIFORNIA	120 S SPRING ST	WSW 1/2 - 1 (0.683 mi.)	CK579	6
HENRY & JANE FONG	946 ADOBE ST	NW 1/2 - 1 (0.690 mi.)	CP586	70
HALL OF ADMINISTRATION	500 W TEMPLE ST	W 1/2 - 1 (0.691 mi.)	CO588	7
CALIF. DEPT. OF TRANSPORTATION	107 S BROADWAY	WSW 1/2 - 1 (0.707 mi.)	CR597	7
SAN ANTONIO WINERY, INC	737 LAMAR ST	NE 1/2 - 1 (0.727 mi.)	CU613	7
LOS ANGELES TIMES	130 S BROADWAY	WSW 1/2 - 1 (0.728 mi.)	CR614	7
COUNTY COURT/LACO F.M.D.	111 N HILL ST	WSW 1/2 - 1 (0.735 mi.)	CV617	7
MENDOZA SERVICE INC	866 W SUNSET BLVD	WNW 1/2 - 1 (0.741 mi.)	CW624	7
RAIL SERVICES, INCORPORATED	730 LAMAR ST	NE 1/2 - 1 (0.741 mi.)	CU626	7
TEXACO STATION	867 W SUNSET BLVD	WNW 1/2 - 1 (0.746 mi.)	CW630	7
TRANSAMERICA OCCIDENTAL	150 S BROADWAY	WSW 1/2 - 1 (0.746 mi.)	CR631	7
Lower Elevation	Address	Direction / Distance	Map ID	Р
MAHMOUD M KOBAISSI	530 MACY ST	ESE 0 - 1/8 (0.107 mi.)	D10	1:
IOE BEZERRA CHEVRON	901 N ALAMEDA ST	WNW 1/8 - 1/4 (0.172 mi.)	G25	3
L A UNION PASSENGER TERMINAL	800 N ALAMEDA ST	WSW 1/8 - 1/4 (0.206 mi.)	157	7
L A UNION PASSENGER TERMINAL	726 N ALAMEDA ST	WSW 1/8 - 1/4 (0.227 mi.)		8
PIPER TECH CENTER	555 RAMIREZ ST	SE 1/4 - 1/2 (0.260 mi.)	R136	1
S/P CO	501 COMMERCIAL ST	SSW 1/4 - 1/2 (0.298 mi.)	Y168	2.
S & P COMPANY	706 COMMERCIAL ST	SSE 1/4 - 1/2 (0.325 mi.)	200	2
FRIEDMAN BAG CO INC	801 E COMMERCIAL ST	SSE 1/4 - 1/2 (0.369 mi.)	AE258	2
MISSION PAVING CO	815 E COMMERCIAL ST	SSE 1/4 - 1/2 (0.376 mi.)	AE263	3
CENTRAL DISTRICT HQ	410 E DUCOMMUN ST	SSW 1/4 - 1/2 (0.377 mi.)	AM267	3
ALAMEDA MOBIL SERVICE INC	520 N ALAMEDA ST	SW 1/4 - 1/2 (0.381 mi.)	AM282	3.
CENTER STREET TERMINAL	501 CENTER ST	SSE 1/4 - 1/2 (0.419 mi.)	AR319	3
VETERANS ADMINISTRATION	461 N ALAMEDA ST	SSW 1/4 - 1/2 (0.439 mi.)	AW353	4.
MANLEY OIL COMPANY	410 CENTER ST	SSE 1/4 - 1/2 (0.468 mi.)	AX397	4
POPPY POULTRY	814 E TEMPLE ST	SSE 1/2 - 1 (0.532 mi.)	450	5
MIKA CORP	212 VIGNES ST	S 1/2 - 1 (0.549 mi.)	BE458	5
L A SOAP CO	530 BANNING ST	SSW 1/2 - 1 (0.569 mi.)	BO472	5
DEPT OF PUBLIC WORKS	145 N CENTRAL AVE	SSW 1/2 - 1 (0.600 mi.)	BV494	5
POLICE REPAIR SHOP	135 N CENTRAL AVE	SSW 1/2 - 1 (0.606 mi.)	BV497	5
WHITE KING INCORPORATED	617 E 1ST ST	SSW 1/2 - 1 (0.606 mi.)	BU498	5
LITTLE TOKYO BONSAI NURSERY	622 E 1ST ST	SSW 1/2 - 1 (0.609 mi.)	BU501	5
LOS ANGELES SOAP CO	614 E 1ST ST	SSW 1/2 - 1 (0.610 mi.)	BU503	5
SUNSHINE HOTEL	328 E 1ST ST	SSW 1/2 - 1 (0.620 mi.)	510	6
CHUN'S EXXON SERVICE	121 N SANTA FE AVE	S 1/2 - 1 (0.624 mi.)	CA512	6
JNION BANK	120 S SAN PEDRO ST	SW 1/2 - 1 (0.647 mi.)	CG541	6
ROBERT L WALKER	203 N MISSION RD	SE 1/2 - 1 (0.649 mi.)	543	6
MADISON GRAHAM COLORGRAPHICS	150 N MYERS ST	SSE 1/2 - 1 (0.666 mi.)	CL568	6
MIKA CORPORATION	360 E 2ND ST	SSW 1/2 - 1 (0.714 mi.)	CS606	7
UNK	600 E 2ND ST	SSW 1/2 - 1 (0.724 mi.)	611	7
	510 E 2ND ST	SSW 1/2 - 1 (0.738 mi.)	CT620	7
MATERIAL TEST LABORATORY				

# **EXECUTIVE SUMMARY**

# Local Land Records

LIENS 2: A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

A review of the LIENS 2 list, as provided by EDR, and dated 05/06/2010 has revealed that there is 1 LIENS 2 site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BAUCHET STREET	496 BAUCHET ST	NE 1/4 - 1/2 (0.342 mi.)	AD216	263

DEED: The use of recorded land use restrictions is one of the methods the DTSC uses to protect the public from unsafe exposures to hazardous substances and wastes .

A review of the DEED list, as provided by EDR, and dated 09/14/2010 has revealed that there are 3 DEED sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BORTZ OIL COMPANY	1746 NORTH SPRING STREE	NNE 1/2 - 1 (0.964 mi.)	DD664	856
Lower Elevation	Address	Direction / Distance	Map ID	Page

# Records of Emergency Release Reports

HMIRS: The Hazardous Materials Incident Report System contains hazardous material spill incidents reported to the Department of Transportation. The source of this database is the U.S. EPA.

A review of the HMIRS list, as provided by EDR, and dated 04/06/2010 has revealed that there is 1 HMIRS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	937 N MAIN	N 1/4 - 1/2 (0.320 mi.)	AC195	245

CHMIRS: The California Hazardous Material Incident Report System contains information on reported hazardous material incidents, i.e., accidental releases or spills. The source is the California Office of Emergency Services.

A review of the CHMIRS list, as provided by EDR, and dated 12/31/2009 has revealed that there are 26 CHMIRS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F44	54
L.A.C.M.T.A.	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F47	56
Not reported	711 NORTH MAIN STREET	WNW 1/8 - 1/4 (0.213 mi.)	G67	82
LACO SHERIFF'S DEPT/TWIN TOWER	450 BAUCHET ST	NE 1/8 - 1/4 (0.230 mi.)	K74	86

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	800 N. MAIN ST.	NNW 1/8 - 1/4 (0.236 mi.)	N86	104
Not reported	441 E. BAUCHET ST.	ENE 1/8 - 1/4 (0.250 mi.)	K103	123
Not reported Date Completed: 31-DEC-90	441 EAST BAUCHET STREET	ENE 1/4 - 1/2 (0.252 mi.)	K113	139
Not reported	618 NEW HIGH ST	WNW 1/4 - 1/2 (0.304 mi.)	Q174	226
Not reported	688 NEW HIGH STREET	WNW 1/4 - 1/2 (0.308 mi.)	T181	233
Not reported	301 WEST ORD STREET	NW 1/4 - 1/2 (0.313 mi.)	T188	242
Not reported	610 S. BROADWAY	WNW 1/4 - 1/2 (0.348 mi.)	AG229	273
Not reported	700 N. BROADWAY	NW 1/4 - 1/2 (0.354 mi.)	AJ239	279
Not reported	711 N. BROADWAY AVE.	NW 1/4 - 1/2 (0.359 mi.)	AJ244	282
Not reported	433 S. SPRING ST.	WSW 1/4 - 1/2 (0.426 mi.)	337	387
L A SIGNAL SHOP	1251 N SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ360	435
Not reported	201 NORTH LOS ANGELES S	SW 1/4 - 1/2 (0.468 mi.)	AY389	458
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported Date Completed: 28-SEP-89	530 E. RAMIREZ ST	SE 1/8 - 1/4 (0.239 mi.)	H92	110
Not reported	520 NORTH ALAMEDA	SW 1/4 - 1/2 (0.378 mi.)	AM270	317
ALAMEDA MOBIL SERVICE INC	520 N ALAMEDA ST	SW 1/4 - 1/2 (0.381 mi.)	AM282	333
Not reported	520 NORTH ALAMEDA ST	SW 1/4 - 1/2 (0.381 mi.)	AM283	336
Not reported	500 N ALAMEDA ST	SW 1/4 - 1/2 (0.382 mi.)	AM286	340
Not reported	850 EAST COMMERCIAL	SSE 1/4 - 1/2 (0.396 mi.)	AE297	350
Not reported	410 NORTH CENTER ST.	SSE 1/4 - 1/2 (0.431 mi.)	AR343	395
Not reported	410 NORTH CENTER ST	SSE 1/4 - 1/2 (0.431 mi.)	AR345	396
Not reported	433 EAST TEMPLE ST	SSW 1/4 - 1/2 (0.484 mi.)	BB408	489

#### Other Ascertainable Records

Comer Ascertamente records

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting
the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA)
of 1984. The database includes selective information on sites which generate, transport, store, treat and/or
dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do
not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 02/17/2010 has revealed that there are 7 RCRA-NonGen sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BAUCHET ST SITE	490 BAUCHET ST	NE 1/4 - 1/2 (0.340 mi.)	AD208	256
496 BAUCHET ST	496 BAUCHET	NE 1/4 - 1/2 (0.342 mi.)	AD215	262
COLUMBIA PICTURES	1251 N SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ359	432
LOS ANGELES COUNTY HALL OF JUS	211 W TEMPLE	WSW 1/2 - 1 (0.516 mi.)	BC441	520
CALTRANS DISTRICT 7	120 S SPRING ST	WSW 1/2 - 1 (0.683 mi.)	CK581	698
Lower Elevation	Address	Direction / Distance	Map ID	Page
USPS	900 N ALAMEDA ST	WNW 1/8 - 1/4 (0.170 mi.)	G20	30
CAL FLOOR & LINING CO	720 BANNING ST	S 1/2 - 1 (0.563 mi.)	BN469	553

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# EXECUTIVE SUMMARY

FINDS: The Facility Index System contains both facility information and 'pointers' to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Fleefaral Insecticiale Fungiciale Rodenticiale Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on ovil plucial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS, RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 04/14/2010 has revealed that there are 48 FINDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GOLDEN NATURAL COMPANY	934 AVILA STREET	ENE 0 - 1/8 (0.068 mi.)	B4	12
MOGUL CORP WESTERN DIV	967 N VIGNES ST	ENE 1/8 - 1/4 (0.143 mi.)	E14	23
LOS ANGELES CO METRO TRANS AUT	785 N VIGNES ST	SE 1/8 - 1/4 (0.157 mi.)	F17	26
LA LYON STREET STORAGE YARD	735 LYON ST	SE 1/8 - 1/4 (0.186 mi.)	F32	40
LA COUNTY METROPOLITAN TRANSPO	900 LYON STREET	ESE 1/8 - 1/4 (0.200 mi.)	F40	46
SOUTHERN CALIFORNIA GAS COMPAN	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F42	53
1060 NORTH VIGNES ST LOS ANGEL	1060 N VIGNES ST	N 1/8 - 1/4 (0.232 mi.)	L80	95
LA FIRE STATION 4	800 N MAIN ST	NNW 1/8 - 1/4 (0.236 mi.)	N85	101
LA COUNTY SHERIFF'S DEPT	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K107	126
M P R FLEET SVCS INC	1055 N ALAMEDA ST	NNW 1/4 - 1/2 (0.265 mi.)	N147	198
FANSTEEL CA DROP FORGE	1033 ALHAMBRA AVE	N 1/4 - 1/2 (0.280 mi.)	U157	206
LA VEHICLE STORAGE LOT	901 N MAIN ST	NNW 1/4 - 1/2 (0.280 mi.)	U159	216
COLTON METALEX CO	805 E MACY ST	ESE 1/4 - 1/2 (0.310 mi.)	AA187	240
BAUCHET ST SITE	490 BAUCHET ST	NE 1/4 - 1/2 (0.340 mi.)	AD205	254
SO CAL GAS/ALISO E 490 BUACHET	490 BAUCHET ST.	NE 1/4 - 1/2 (0.340 mi.)	AD207	255
496 BAUCHET ST	496 BAUCHET ST	NE 1/4 - 1/2 (0.342 mi.)	AD211	258
BAUCHET STREET	496 BAUCHET ST	NE 1/4 - 1/2 (0.342 mi.)	AD216	263
BC PLAZA	711 N BROADWAY	NW 1/4 - 1/2 (0.360 mi.)	AJ248	285
BINER ELLISON	1001 N MAIN ST	N 1/4 - 1/2 (0.367 mi.)	AL254	287
FC KINGSTON CO	1007 N MAIN ST	N 1/4 - 1/2 (0.369 mi.)	AL257	291
KIM PHUC JEWELRY	818 N BROADWAY 214	NNW 1/4 - 1/2 (0.427 mi.)	AU339	390
WILLIAM MEAD HOMES	1300 CARDINAL STREET	NNE 1/4 - 1/2 (0.435 mi.)	AV347	399
LA HOUSING AUTH WILLIAM MEAD H	1300 N CARDINAL ST	NNE 1/4 - 1/2 (0.435 mi.)	AV349	420
CORNFIELD SITE	1245 N. SPRING STREET	NNW 1/4 - 1/2 (0.440 mi.)	AQ358	432
COLUMBIA PICTURES	1251 N SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ359	432
LA LOS ANGELES HALL	201 N LOS ANGELES	SW 1/4 - 1/2 (0.468 mi.)	AY387	456
RICHARDSON CHEM CO	1250 N MAIN ST	NNE 1/4 - 1/2 (0.478 mi.)	AZ398	472
Lower Elevation	Address	Direction / Distance	Map ID	Page
USPS	900 N ALAMEDA ST	WNW 1/8 - 1/4 (0.170 mi.)	G20	30
METROPOLITAN WATER DISTRICT	700 N ALAMEDA STREET	SW 1/8 - 1/4 (0.235 mi.)	M82	99
LA CITY DEPARTMENT OF GENERAL	555 RAMIREZ STREET	SE 1/4 - 1/2 (0.260 mi.)	R132	164
LOS ANGELES POLICE DEPT-MOTOR	555 RAMIREZ STREET	SE 1/4 - 1/2 (0.260 mi.)	R135	170
SO CAL GAS/ALISO B MGP	555 RAMIREZ STREET	SE 1/4 - 1/2 (0.260 mi.)	R141	193
LA COMMERCIAL ST TRAFFIC YARD	444 COMMERCIAL ST	SSW 1/4 - 1/2 (0.306 mi.)	Y178	228
COMMERCIAL STREET TRAFFIC YARD	430 COMMERCIAL STREET	SSW 1/4 - 1/2 (0.311 mi.)	Z184	237
USDOJ BP MDC LA	535 N ALAMEDA	SW 1/4 - 1/2 (0.376 mi.)	AM262	300
CENTRAL DISTRICT YARD - LOS AN	433 TEMPLE STREET	SSW 1/4 - 1/2 (0.377 mi.)	AM264	304
	410 DUCOMMUN ST	SSW 1/4 - 1/2 (0.377 mi.)	AM265	306
LA DEPARTMENT WATER & POWER				
LA DEPARTMENT WATER & POWER FRIEDMAN BAG COMPANY INCORPORA	706 DUCOMMOM STREET	S 1/4 - 1/2 (0.378 mi.)	AN275	322
		S 1/4 - 1/2 (0.378 mi.) SW 1/4 - 1/2 (0.381 mi.)	AN275 AM284	322 338
FRIEDMAN BAG COMPANY INCORPORA	706 DUCOMMOM STREET			
FRIEDMAN BAG COMPANY INCORPORA RICHARDS FRIENDLY SERVICE	706 DUCOMMOM STREET 520 N ALAMEDA ST	SW 1/4 - 1/2 (0.381 mi.)	AM284	338

#### EXECUTIVE SUMMARY

CONSENT: Major Legal settlements that establish responsibility and standards for cleanup at NPL (superfund) sites. Released periodically by U.S. District Courts after settlement by parties to litigation matters.

A review of the CONSENT list, as provided by EDR, and dated 04/11/2010 has revealed that there is 1 CONSENT site within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BUILDERS HARDWARE FINISHERS	1846 SICHEL ST	ENE 1 - 2 (1.336 mi.)	680	922

FTTS: FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FFRA, TSCA and FFCRA (Emergency Planning and Community Right-to-Know Act) over the previous five years. To maintain currency, EFD contacts the Agency on a quanterly basis.

A review of the FTTS list, as provided by EDR, and dated 04/09/2009 has revealed that there are 5 FTTS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LOS ANGELES DEPT. OF WATER & P	630 N MAIN ST	W 1/8 - 1/4 (0.243 mi.)	098	119
FANSTEEL,INC-CALIFORNIA DROP F	1033 ALHAMBRA AVE	N 1/4 - 1/2 (0.280 mi.)	U155	205
DUC HIEP	640 N BROADWAY #4	WNW 1/4 - 1/2 (0.345 mi.)	AG224	271
Lower Elevation	Address	Direction / Distance	Map ID	Page
LOS ANGELES UNITED SD ASBESTOS	611 JACKSON ST	S 1/4 - 1/2 (0.425 mi.)	AS330	380
LOS ANGELES UNITED SD ASBESTOS	611 JACKSON ST	S 1/4 - 1/2 (0.425 mi.)	AS331	380

HIST FTTS: A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing our tercords. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

A review of the HIST FTTS list, as provided by EDR, and dated 10/19/2006 has revealed that there are 4 HIST FTTS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LOS ANGELES DEPT. OF WATER & P	630 N MAIN ST	W 1/8 - 1/4 (0.243 mi.)	<b>098</b>	119
FANSTEEL.INC-CALIFORNIA DROP F	1033 ALHAMBRA AVE	N 1/4 - 1/2 (0.280 mi.)	U156	206
Lower Elevation	Address	Direction / Distance	Map ID	Page
LOS ANGELES UNITED SD ASBESTOS	611 JACKSON ST	S 1/4 - 1/2 (0.425 mi.)	AS330	380
LOS ANGELES UNITED SD ASBESTOS	611 JACKSON ST	S 1/4 - 1/2 (0.425 mi.)	AS331	380

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Lower Elevation	Address	Direction / Distance	Map ID	Page
LAUSD-M&O PROJECTS UNIT SOUTH	611 JACKSON ST	S 1/4 - 1/2 (0.425 mi.)	AS333	382
MANLEY OIL CO	410 CENTER ST	SSE 1/4 - 1/2 (0.468 mi.)	AX393	462
410 CENTER STREET-GREENWALD CO	410 CENTER STREET	SSE 1/4 - 1/2 (0.468 mi.)	AX394	464
USVA OUTPATIENT CLINIC	351 E TEMPLE	SSW 1/4 - 1/2 (0.486 mi.)	AW415	496
DEPT VETERANS AFFAIRS, OUTPATI	351 E TEMPLE ST	SSW 1/4 - 1/2 (0.486 mi.)	AW416	499
SUPREME LIGHTING CO INC	600 E TEMPLE ST	S 1/4 - 1/2 (0.489 mi.)	BA419	500

CA BOND EXP. PLAN: Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

A review of the CA BOND EXP. PLAN list, as provided by EDR, and dated 01/01/1989 has revealed that there is 1 CA BOND EXP. PLAN site within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BORTZ OII COMPANY	1746 NORTH SPRING	STREE NNE 1/2 - 1 (0 964 mi )	DD663	855

WDS: California Water Resources Control Board - Waste Discharge System.

A review of the WDS list, as provided by EDR, and dated 06/19/2007 has revealed that there are 8 WDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
L.A.C.M.T.A.	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F47	56
FANSTEEL CA DROP FORGE	1033 ALHAMBRA AVE	N 1/4 - 1/2 (0.280 mi.)	U157	206
CA DROP FORGE	1033 ALHAMBRA AVE	N 1/4 - 1/2 (0.280 mi.)	U158	215
L.A. RECYCLING CENTER	1000 N MAIN ST	N 1/4 - 1/2 (0.344 mi.)	AC221	269
B.C. PLAZA	711 N BROADWAY	NW 1/4 - 1/2 (0.360 mi.)	AJ247	284
Lower Elevation	Address	Direction / Distance	Map ID	Page
L A UNION PASSENGER TERMINAL	800 N ALAMEDA ST	WSW 1/8 - 1/4 (0.206 mi.)	157	72
TEMPORARY STORAGE AREA TSA	840 COMMERCIAL ST	SSE 1/4 - 1/2 (0.391 mi.)	AE289	343
FISH KING PROCESSORS INC	411 CENTER ST	SSE 1/4 - 1/2 (0.467 mi.)	AX375	447

NPDES: A listing of NPDES permits, including stormwater.

A review of the NPDES list, as provided by EDR, and dated 08/24/2010 has revealed that there are 18 NPDES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
U S POST OFFICE	900 N ALAMEDA ST	NW 0 - 1/8 (0.079 mi.)	C6	14
TERMINAL ANNEX PARKING LOT A	900 NORTH ALAMEDA STREE	NW 0 - 1/8 (0.079 mi.)	C7	15
REGIONAL REBUILD CENTER	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F41	50
SOUTHERN CALIFORNIA GAS CO SEC	900 LYON STREET	ESE 1/8 - 1/4 (0.200 mi.)	F48	64
CA ENDOWMENT AT TERMINAL ANNEX	1000 N ALAMEDA ST	NW 1/8 - 1/4 (0.203 mi.)	J53	69
CA DROP FORGE	1033 ALHAMBRA AVE	N 1/4 - 1/2 (0.280 mi.)	U158	215
CITY OF L A GENERAL SERVICES	901 N MAIN ST	NNW 1/4 - 1/2 (0,280 mi.)	U160	218
SOUTHERN CALIFORNIA GAS COMPAN	490 BAUCHET ST	NE 1/4 - 1/2 (0.340 mi.)	AD203	249
SOUTHERN CALIFORNIA GAS COMPAN	496 BAUCHET STREET	NE 1/4 - 1/2 (0.342 mi.)	AD217	267
L.A. RECYCLING CENTER	1000 N MAIN ST	N 1/4 - 1/2 (0.344 mi.)	AC221	269

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
L A SIGNAL SHOP	1251 N SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ360	435
METRO DETENTION CENTER LOS ANG	180 N LOS ANGELES ST	SW 1/4 - 1/2 (0.489 mi.)	AY418	499
BLOSSOM PLAZA PROJECT	900 NORTH BROADWAY STR	ENNW 1/4 - 1/2 (0.494 mi.)	BD423	504
Lower Elevation	Address	Direction / Distance	Map ID	Page
KELLER YARD LAYOVER FACILITY	800 KELLER ST	SE 1/4 - 1/2 (0.367 mi.)	255	290
LA CNTY METRO TRANS AUTH TEMPO	840 EAST COMMERCIAL STR	SSE 1/4 - 1/2 (0.391 mi.)	AE288	343
UPPER CRUST ENTERPRISES INC	411 CENTER ST	SSE 1/4 - 1/2 (0.467 mi.)	AX376	448
410 CENTER STREET	410 N CENTER ST	SSE 1/4 - 1/2 (0.468 mi.)	AX390	459
TEMPLE ST WIDENING AT VIGNES S	500 E TEMPLE ST	S 1/4 - 1/2 (0.483 mi.)	BA405	488

Cortese: The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites). This listing is no longer updated by the state agency.

A review of the Cortese list, as provided by EDR, and dated 07/08/2010 has revealed that there are 2 Cortese sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WILLIAM MEAD HOMES	1300 CARDINAL STREET	NNE 1/4 - 1/2 (0.435 mi.)	AV348	400
BORTZ OIL COMPANY	1746 NORTH SPRING STREE	NNE 1/2 - 1 (0.964 mi.)	DD663	855

HIST CORTESE: The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES].

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 12 HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MOGUL CORPORATION	967 VIGNES	NE 1/8 - 1/4 (0.146 mi.)	E15	26
LA CO PARKING GARAGE	1035 ALAMEDA ST N	NNW 1/8 - 1/4 (0.249 mi.)	N100	119
LA COUNTY SHERIFF DEPARTMENT	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K116	141
FANSTEEL CA DROP FORGE	1033 ALHAMBRA AVE	N 1/4 - 1/2 (0.280 mi.)	U157	206
MENDOZA SERVICE, INC.	866 CESAR CHAVEZ ST E	ESE 1/4 - 1/2 (0.351 mi.)	AA235	276
VACANT	1245 SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ356	427
SHELL #204-4530-3405	766 HILL ST N	NW 1/4 - 1/2 (0.459 mi.)	372	443
Lower Elevation	Address	Direction / Distance	Map ID	Page
LOS ANGELES CITY/DEPT OF TRANS	555 RAMIREZ AVE	SE 1/4 - 1/2 (0.260 mi.)	R124	151
CALTRANS - COMMERCIAL STREET P	501 COMMERCIAL	SSW 1/4 - 1/2 (0.298 mi.)	Y166	221
FRIEDMAN BAG CO INC	801 E COMMERCIAL ST	SSE 1/4 - 1/2 (0.369 mi.)	AE258	292
MOBIL #11-HDH	520 ALAMEDA ST N	SW 1/4 - 1/2 (0.378 mi.)	AM269	315
VETERANS AFFAIRS OUTPATIENT CL	351 TEMPLE ST E	SSW 1/4 - 1/2 (0.490 mi.)	422	502

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HAZNET: The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000-1,000,000 annually, representing approximately 350,000-500,000 shipments. Data from non-California manifests & continuation sheets are not included at the present time. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, & disposal method. The source is the Department of Toxic Substance Control is the agency

**EXECUTIVE SUMMARY** 

A review of the HAZNET list, as provided by EDR, and dated 12/31/2009 has revealed that there are 134 HAZNET sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
1				_
PC COLOR LAB	900 AVILA ST	ESE 0 - 1/8 (0.076 mi.)	B5	12
U S POST OFFICE	900 N ALAMEDA ST	NW 0 - 1/8 (0.079 mi.)	C6	14
GOLDEN NATURAL CO	934 N AVILA	ENE 0 - 1/8 (0.081 mi.)	B9	18
YORK INTERNATIONAL	450 S BAUCHET	NE 1/8 - 1/4 (0.169 mi.)	E18	28
REGIONAL REBUILD CENTER	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F41	50
L.A.C.M.T.A.	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F47	56
SOUTHERN CALIFORNIA GAS COMPAN	900 LYON ST STE 16 G2	ESE 1/8 - 1/4 (0.200 mi.)	F50	66
US POSTAL SERVICE	760 N MAIN ST	WNW 1/8 - 1/4 (0.202 mi.)	G52	68
UNITED PARCEL SERVICE	741 NORTH MAIN	WNW 1/8 - 1/4 (0.207 mi.)	G64	79
LACO SHERIFF'S DEPT/TWIN TOWER	450 BAUCHET ST	NE 1/8 - 1/4 (0.230 mi.)	K74	86
LACO SHERIFF'S DEPT/TWIN TOWER	450 BAUCHET	NE 1/8 - 1/4 (0.230 mi.)	K75	89
1060 NORTH VIGNES STREET, LOS	1060 N VIGNES ST	N 1/8 - 1/4 (0.232 mi.)	L77	91
JOHN DURHAM	1060 N VIGNES ST	N 1/8 - 1/4 (0.232 mi.)	L79	94
LA FIRE STATION 4	800 N MAIN ST	NNW 1/8 - 1/4 (0.236 mi.)	N85	101
LOS ANGELES FIRE STATION 4	800 N MAIN ST	NNW 1/8 - 1/4 (0.236 mi.)	N87	106
LA COUNTY CENTRAL JAIL	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K108	127
LACO SHERIFF'S DEPT/MCJ	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K109	134
JOHNSON CONTROLS CENTRAL JAIL	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K110	135
CNTY LA SHERIFFS DEPT MENS CE	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K112	138
CNTY OF LAIS D	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K115	141
LA COUNTY SHERIFF DEPARTMENT	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K116	141
20TH CENTURY FOX 413	610 N MAIN ST	W 1/4 - 1/2 (0.252 mi.)	O118	142
CITY OF LOS ANGELES/ DEPT OF G	625 N MAIN ST	W 1/4 - 1/2 (0.255 mi.)	0121	148
CHINA DENTAL CLINIC	633 NORTH SPRING ST STE	WNW 1/4 - 1/2 (0.259 mi.)	Q122	148
CITY ENGINEERING	600 S SPRING ST	WNW 1/4 - 1/2 (0.261 mi.)	0142	194
LA FACILITIES MGMT COUNTY OF	1055 N ALAMEDA	NNW 1/4 - 1/2 (0.265 mi.)	N146	196
JOHNSON CONTROLS - ALAMEDA GAR	1055 N ALAMEDA ST	NNW 1/4 - 1/2 (0.265 mi.)	N148	199
CLEAN ENERGY FUELS	1055 N ALAMEDA ST	NNW 1/4 - 1/2 (0.265 mi.)	N150	201
PCA FLEET SERVICES	1055 NORTH ALAMEDA ST	NNW 1/4 - 1/2 (0.265 mi.)	N151	201
ISD INTERNAL SERVICES PARKING	1055 N ALAMEDA ST	NNW 1/4 - 1/2 (0.265 mi.)	N153	205
FANSTEEL CA DROP FORGE	1033 ALHAMBRA AVE	N 1/4 - 1/2 (0.280 mi.)	U157	206
CITY OF L A GENERAL SERVICES	901 N MAIN ST	NNW 1/4 - 1/2 (0.280 mi.)	U160	218
ROBERT CHARLES FOLLETT	560 SOUTH MAIN STREET	W 1/4 - 1/2 (0.283 mi.)	V161	218
LOS ANGELES COUNTY	300 W CESAR E CHAVEZ AV	WNW 1/4 - 1/2 (0.286 mi.)	W164	220
CITY OF LOS ANGELES - GENERAL	425 N LOS ANGELES ST	WSW 1/4 - 1/2 (0.315 mi.)	AB192	244
CITY OF LOS ANGELES DEPT OF GE	125 PASEO DE LA PLZ	WSW 1/4 - 1/2 (0.324 mi.)	AB197	246
EL PUEBLO HISTORIC MONUMENT DE	125 E SUNSET BLVD	W 1/4 - 1/2 (0.328 mi.)	W201	248
SOUTHERN CALIFORNIA GAS COMPAN	490 BAUCHET ST	NE 1/4 - 1/2 (0.340 mi.)	AD203	249
BAUCHET ST SITE	490 BAUCHET ST	NE 1/4 - 1/2 (0.340 mi.)	AD205	254
SCOTT R G CORP	496 BAUCHET ST	NE 1/4 - 1/2 (0.342 mi.)	AD213	258
US ENVIRONMENTAL PROTECTION	496 BAUCHET ST	NE 1/4 - 1/2 (0.342 mi.)	AD214	260
LA COUNTY PW	501 NEW HIGH ST	W 1/4 - 1/2 (0.353 mi.)	236	278
808 SPRING ST REAL ESTATE LLC	808 N SPRING ST	NNW 1/4 - 1/2 (0.357 mi.)	AH241	281
711 PHOTO & CAMERA, INC.	711 N BROADWAY	NW 1/4 - 1/2 (0.360 mi.)	AJ246	284
LITSHIU KWAN	717 NORTH BROADWAY	NW 1/4 - 1/2 (0.362 mi.)	AJ250	285
HOMEBOY INDUSTRIES	130 BRUNO ST	NNW 1/4 - 1/2 (0.364 mi.)	AK252	286

### EXECUTIVE SUMMARY

The Los Angeles County Site Mitigation Log comes from Community Health Services.

A review of the LA Co. Site Mitigation list, as provided by EDR, and dated 02/09/2010 has revealed that there are 4 LA Co. Site Mitigation sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER HYDRIL COMPANY VAN DER HORST PLATING	1060 N VIGNES ST 496 BAUCHET ST	N 1/8 - 1/4 (0.232 mi.) NE 1/4 - 1/2 (0.342 mi.)	L78 AD212	94 258
Lower Elevation	Address	Direction / Distance	Map ID	Page
L A UNION PASSENGER TERMINAL	800 N ALAMEDA ST	WSW 1/8 - 1/4 (0.206 mi.)	157	72

DRYCLEANERS: A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaners' agents; linen supply; coin-operated laundries and cleaning; drycleaning plants except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

A review of the DRYCLEANERS list, as provided by EDR, and dated 09/15/2010 has revealed that there are 5 DRYCLEANERS sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TTCC, INC DBA TRIED AND TRUE C	255 E TEMPLE ST STE 109	SW 1/4 - 1/2 (0.467 mi.)	AY383	453
ELITE CLEANERS	555 SUNSET BLVD	WNW 1/2 - 1 (0.550 mi.)	BJ459	539
MORGAN SERVICE INC	905 YALE	NNW 1/2 - 1 (0.618 mi.)	BY508	599
L.A. TRANSPORTATION CENTER	750 LAMAR ST	ENE 1/2 - 1 (0.675 mi.)	CN574	684
Lower Elevation	Address	Direction / Distance	Map ID	Page
TOKYO CLEANERS INC	426 E 2ND ST	SSW 1/2 - 1 (0.733 mi.)	615	733

Los Angeles County Industrial Waste and Underground Storage Tank Sites.

A review of the LOS ANGELES CO. HMS list, as provided by EDR, and dated 12/31/2009 has revealed that there are 6 LOS ANGELES CO. HMS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LA CO MENS DETN CENTER	441 BAUCHET ST	ENE 1/8 - 1/4 (0.250 mi.)	K102	123
LA CO FMD MENS CENTRAL JAIL	441 BAUCHET ST	ENE 1/8 - 1/4 (0.250 mi.)	K104	125
ALAMEDA STREET GARAGE	1055 N ALAMEDA ST	NNW 1/4 - 1/2 (0,265 mi.)	N152	203
MAIN BURGER & CHINESE FOOD	954 N MAIN ST	N 1/4 - 1/2 (0.325 mi.)	AC198	246
LA CO CENTRAL JAIL FACILITY	501 BAUCHET ST	NE 1/4 - 1/2 (0.346 mi.)	AD227	272
Lower Elevation	Address	Direction / Distance	Map ID	Page
MISSION PAVING CO	815 E COMMERCIAL ST	SSE 1/4 - 1/2 (0.376 mi.)	AE263	302

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BINER ELLISON	1001 N MAIN ST	N 1/4 - 1/2 (0.367 mi.)	AL254	287
MOBIL STATION # H41	774 NORTH BROADWAY	NW 1/4 - 1/2 (0.392 mi.)	AO292	345
CATHAY BANK	777 N BROADWAY	NW 1/4 - 1/2 (0.396 mi.)	AO296	348
GSA/ FEDERAL BUILDING	300 NORTH LOS ANGELES	WSW 1/4 - 1/2 (0.396 mi.)	AP299	353
GSA/FEDERAL BUILDING	300 NORTH LOS ANGELES S	WSW 1/4 - 1/2 (0.396 mi.)	AP300	354
GSA/ FEDERAL BUILDING	300 N LOS ANGELES ST	WSW 1/4 - 1/2 (0.396 mi.)	AP301	355
FEDERAL BUILDING	300 N LOS ANGELES ST	WSW 1/4 - 1/2 (0.396 mi.)		356
HAILEY ON WONG	1100 N MAIN ST	N 1/4 - 1/2 (0.403 mi.)	AL303	359
BINER ELLISON MFG	1101 N MAIN STREET	N 1/4 - 1/2 (0.404 mi.)	AL304	360
BINER ELLISON MFG	1101 N MAIN ST	N 1/4 - 1/2 (0.404 mi.)	AL305	361
BLUELINE CONSTRUCTION AUTHORIT	924 N SPRING ST	NNW 1/4 - 1/2 (0.416 mi.)	AQ310	366
BLUELINE CONSTRUCTION AUTHORIT	924 N SPRING ST	NNW 1/4 - 1/2 (0.416 mi.)	AQ312	367
STUDIOS USA TELEVISION	1135 N MAIN ST	N 1/4 - 1/2 (0.425 mi.)	AT336	386
HEANG CHHUN HENG	818 N BROADWAY SUITE 11	NNW 1/4 - 1/2 (0.427 mi.)	AU338	389
KIM PHUC JEWELRY	818 N BROADWAY 214	NNW 1/4 - 1/2 (0.427 mi.)	AU339	390
CHOR'S JEWELRY DESIGN	818 N BROADWAY SUITE 11	NNW 1/4 - 1/2 (0.427 mi.)	AU340	393
STEVE T WONG DDS INC	423 ALPINE ST	NW 1/4 - 1/2 (0.429 mi.)	AO341	393
AITRANG TAMMY TRAN DDS	709 N HILL ST	NW 1/4 - 1/2 (0.430 mi.)	342	393
CITY OF LA/HOUSING AUTHORITY	1300 N CARDINAL ST	NNE 1/4 - 1/2 (0.435 mi.)	AV346	398
CAPITOL MILLING CO	1231 NO SPRING ST	NNW 1/4 - 1/2 (0.439 mi.)	AQ352	422
FORMER CORNFIELD RAIL YARD	1245 N SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ354	425
COLUMBIA PICTURES	1251 N SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ359	432
L A SIGNAL SHOP	1251 N SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ360	435
SO PACIFIC TRANS CO	1251 N SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ361	439
1X SOUTHERN PACIFIC	1251 SPRING ST	NNW 1/4 - 1/2 (0.440 mi.)	AQ362	440
TTCC INC	255 E TEMPLE ST # 109	SW 1/4 - 1/2 (0.467 mi.)	AY378	450
GSA/FEDERAL BLDG	255 EAST TEMPLE	SW 1/4 - 1/2 (0.467 mi.)	AY379	450
GENERAL SERVICES ADMINSTRATION	255 E TEMPLE ST	SW 1/4 - 1/2 (0.467 mi.)	AY381	452
N V T TECHNOLOGIES INC	255 E TEMPLE ST	SW 1/4 - 1/2 (0.467 mi.)	AY382	452
TTCC INC	255 E TEMPLE ST	SW 1/4 - 1/2 (0.467 mi.)	AY384	454
LOS ANGELES HALL	201 N LOS ANGELES	SW 1/4 - 1/2 (0.468 mi.)	AY385	455
SAV-ON #9603	201 N LOS ANGELES ST	SW 1/4 - 1/2 (0.468 mi.)	AY386	455
CVS PHARMACY # 9603	201 N LOS ANGELES ST	SW 1/4 - 1/2 (0.468 mi.)	AY388	457
RICHARDSON CHEM CO	1250 N MAIN ST	NNE 1/4 - 1/2 (0.478 mi.)	AZ398	472
Lower Elevation	Address	Direction / Distance	Map ID	Page
1X UNITED STATES POSTAL SERVIC	900 NORTH ALAMEDA	WNW 1/8 - 1/4 (0.170 mi.)	G19	30
DMC INC	900 N ALAMEDA AVE	WNW 1/8 - 1/4 (0.170 mi.)	G21	31
DESIRE INTERTAMENT INC	900 N ALAMEDA AVE	WNW 1/8 - 1/4 (0.170 mi.)		32
CHEVRON PRODUCTS COMPANY #	901 NORTH ALAMEDA	WNW 1/8 - 1/4 (0.172 mi.)	G26	35
HAWK II ENVIRONMENTAL CORP STA	901 N ALAMEDA ST	WNW 1/8 - 1/4 (0.172 mi.)	G28	37
EL PUEBLO HISTORIC PARK	845 N ALAMEDA STREET	W 1/8 - 1/4 (0.177 mi.)	30	38
L.A.C.M.T.A.	1 GATEWAY PLAZA	SE 1/8 - 1/4 (0.177 mi.)	F33	41
METRO GOLD LINE EASTSIDE EXTEN	ONE GATEWAY PLAZA	SE 1/8 - 1/4 (0.188 mi.)	F35	43
NATIONAL RAILROAD PASSENGER CO	800 N ALAMEDA ST	WSW 1/8 - 1/4 (0.206 mi.)	154	70
CATELLUS DEVELOPMENT CORP	800 N ALAMEDA	WSW 1/8 - 1/4 (0.206 mi.)	158	75
AMTRAK	800 N ALAMEDA ST	WSW 1/8 - 1/4 (0.206 mi.)	159	76
METROPOLITAN WATER DIST	800 N ALAMEDA ST	WSW 1/8 - 1/4 (0.206 mi.)	160	77
NATIONAL RAILROAD PASSENGER CO	800 N ALAMEDA STREET	WSW 1/8 - 1/4 (0.206 mi.)	162	78
METROPOLITAN WATER DIST OF SO	700 N ALAMEDA STREET		M83	100
		SW 1/8 - 1/4 (0.235 mi.)		
BRUTOCO ENGINEERING & CONSTUCT	500 E RAMIREZ ST	SE 1/8 - 1/4 (0.237 mi.)	H89	108
SO CAL GAS CO	530 RAMIREZ ST	SE 1/8 - 1/4 (0.239 mi.)	H93	112
LAPD/CENTRAL GARAGE	555 RAMIREZ ST	SE 1/4 - 1/2 (0.260 mi.)	R123	149
LOS ANGELES CITY/DEPT OF TRANS	555 RAMIREZ AVE	SE 1/4 - 1/2 (0.260 mi.)	R124	151
CITY OF LOS ANGELES (GENERAL S	555 RAMIREZ ST SPACE 27	SE 1/4 - 1/2 (0.260 mi.)	R125	153

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Lower Elevation	Address	Direction / Distance	Map ID	Page
PIPER TECHNICAL CENTER	555 RAMIREZ ST	SE 1/4 - 1/2 (0.260 mi.)	R128	156
CITY OF LA GENERAL SERVICES	555 RAMIREZ ST SPACE 12	SE 1/4 - 1/2 (0.260 mi.)	R130	162
LAPD/AIR SUPPORT DIV.	555 RAMIREZ STREET	SE 1/4 - 1/2 (0.260 mi.)	R134	169
SOUTHERN CALIFORNIA GAS COMPAN	516 COMMERCIAL ST	S 1/4 - 1/2 (0.298 mi.)	Y170	223
CALTRANS DIST 7 / ENV ENG	531 E COMMERCIAL ST	S 1/4 - 1/2 (0.302 mi.)	P172	224
CITY LOS ANGELES POLICE DEPT	620 E COMMERCIAL ST	S 1/4 - 1/2 (0.307 mi.)	P179	230
CITY LOS ANGELES POLICE DEPT	620 COMMERCIAL ST	S 1/4 - 1/2 (0.307 mi.)	P180	231
DEPT OF TRANSPORTATION	430 COMMERCIAL ST	SSW 1/4 - 1/2 (0.311 mi.)	Z185	237
THE BURLINGTON NORTHERN & SANT	710 KELLER ST	SE 1/4 - 1/2 (0.367 mi.)	256	290
FRIEDMAN BAG CO INC	801 E COMMERCIAL ST	SSE 1/4 - 1/2 (0.369 mi.)	AE258	292
METROPOLITAN DETENTION CENTER	535 N ALAMEDA ST	SW 1/4 - 1/2 (0.376 mi.)	AM260	298
METROPOLITAN DETENTION CENTER	535 N. ALAMEDA ST.	SW 1/4 - 1/2 (0.376 mi.)	AM261	299
MISSION PAVING CO	815 E COMMERCIAL ST	SSE 1/4 - 1/2 (0.376 mi.)	AE263	302
LA DEPARTMENT WATER & POWER	410 DUCOMMUN ST	SSW 1/4 - 1/2 (0.377 mi.)	AM265	306
LA DEPARTMENT WATER & POWER	410 DUCOMMUN ST	SSW 1/4 - 1/2 (0.377 mi.)	AM268	314
FRIEDMAN BAG CO INC	706 DUCOMMUN STREET	S 1/4 - 1/2 (0.381 mi.)	AN277	327
EXXONMOBIL OIL CORPORATION	520 N ALAMEDA	SW 1/4 - 1/2 (0.381 mi.)	AM279	329
CONCO PHILLIPS CO	501 CENTER ST	SSE 1/4 - 1/2 (0.419 mi.)	AR315	369
UNOCAL CENTER ST TERMINAL	501 N CENTER ST	SSE 1/4 - 1/2 (0.419 mi.)	AR321	376
LAUSD/MAINTENANCE AREA H	611 JACKSON ST	S 1/4 - 1/2 (0.425 mi.)	AS332	381
MAINTENANCE & OPERATIONS PROJE	611 JACKSON ST	S 1/4 - 1/2 (0.425 mi.)	AS335	386
CITY OF LA - DEPT OF WATER & P	719 JACKSON ST	S 1/4 - 1/2 (0.441 mi.)	366	441
FISH KING PROCESSORS INC	411 CENTER ST	SSE 1/4 - 1/2 (0.467 mi.)	AX375	447
UPPER CRUST ENTERPRISES INC	411 CENTER ST	SSE 1/4 - 1/2 (0.467 mi.)	AX376	448
FISHKING PROCESSORS INC	411 CENTER ST	SSE 1/4 - 1/2 (0.467 mi.)	AX377	449
MANLEY OIL CO	410 CENTER ST	SSE 1/4 - 1/2 (0.468 mi.)	AX393	462
MANLEY OIL COMPANY	410 CENTER ST	SSE 1/4 - 1/2 (0.468 mi.)	AX397	470
EMERGENCY OPERATION CENTER	500 E TEMPLE	S 1/4 - 1/2 (0.483 mi.)	BA404	487
CITY OF LOS ANGELES	450 E TEMPLE ST	S 1/4 - 1/2 (0.483 mi.)	BA406	488
DEPARTMENT OF WATER & POWER	433 E TEMPLE ST	SSW 1/4 - 1/2 (0.484 mi.)	BB411	491
L.A. DEPT. OF WATER & POWER	433 EAST TEMPLE	SSW 1/4 - 1/2 (0.484 mi.)	BB412	491
VA OUTPATIENT CLINIC LAACC	351 E TEMPLE ST	SSW 1/4 - 1/2 (0.486 mi.)	AW414	493
USVA OUTPATIENT CLINIC	351 E TEMPLE	SSW 1/4 - 1/2 (0.486 mi.)	AW415	496
LA CITY DEPT OF GEN SERVICES	700 E TEMPLE ST	S 1/4 - 1/2 (0.497 mi.)	BE424	504

EMI: Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies

A review of the EMI list, as provided by EDR, and dated 12/31/2008 has revealed that there are 32 EMI sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SOUTHERN CALIFORNIA RAPID TRAN	825 VIGNES ST	ESE 1/8 - 1/4 (0.152 mi.)	D16	26
LOS ANGELES CO METRO TRANS AUT	785 N VIGNES ST	SE 1/8 - 1/4 (0.157 mi.)	F17	26
SO CAL RAPID TRANSIT DIST	900 N LYON ST	SE 1/8 - 1/4 (0.191 mi.)	F37	45
L.A.C.M.T.A.	900 LYON ST	ESE 1/8 - 1/4 (0.200 mi.)	F47	56
LACO SHERIFF'S DEPT/TWIN TOWER	450 BAUCHET ST	NE 1/8 - 1/4 (0.230 mi.)	K74	86
LA COUNTY CENTRAL JAIL	441 BAUCHET ST	ENE 1/4 - 1/2 (0.252 mi.)	K108	127
LOS ANGELES COUNTY SHERIFF'S D	441 BAUCHET STREET	ENE 1/4 - 1/2 (0.252 mi.)	K114	141
CITY ENGINEERING	600 S SPRING ST	WNW 1/4 - 1/2 (0.261 mi.)	0142	194
FANSTEEL CA DROP FORGE	1033 ALHAMBRA AVE	N 1/4 - 1/2 (0.280 mi.)	U157	206
COLTON METALEX CO	805 EAST MACY ST.	ESE 1/4 - 1/2 (0.310 mi.)	AA186	239
A.B.C. SEAFOOD RESTAURANT, INC	708 NEW HIGH ST.	NW 1/4 - 1/2 (0.314 mi.)	T191	244
US ENVIRONMENTAL PROTECTION	496 BAUCHET ST	NE 1/4 - 1/2 (0.342 mi.)	AD214	260

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environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the Manufactured Gas Plants list, as provided by EDR, has revealed that there are 6 Manufactured Gas Plants sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SO CAL GAS/ALISO E MGP	490 BAUCHET STREET AND	NE 1/8 - 1/4 (0.237 mi.)	K88	108
SO CAL GAS/ALISO D MGP	CESAR CHAVEZ AND LYONS	E 1/8 - 1/4 (0.248 mi.)	99	119
SO CAL GAS/ LA MAIN ST MGP	1630 NORTH MAIN STREET	NNE 1/2 - 1 (0.788 mi.)	DA641	774
Lower Elevation	Address	Direction / Distance	Map ID	Page
SO CAL GAS/ALISO A MGP	KELLER ST., VIGNES ST.,	SSE 1/8 - 1/4 (0.241 mi.)	H95	116
SO CAL GAS/ALISO B MGP	555 RAMIREZ STREET	SE 1/4 - 1/2 (0.260 mi.)	R127	155
SO CAL GAS/ALISO C MGP	CENTER ST @ COMMERCIAL	, SSE 1/4 - 1/2 (0.407 mi.)	AN309	366

EDR Historical Auto Stations: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

A review of the EDR Historical Auto Stations list, as provided by EDR, has revealed that there are 49 EDR Historical Auto Stations sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
UNG HENRY	426 N LOS ANGELES ST	WSW 1/4 - 1/2 (0.299 mi.)	S171	224
PLAZA GARAGE	635 NEW HIGH ST	WNW 1/4 - 1/2 (0.305 mi.)	Q175	228
STEVERS WM	606 NEW HIGH ST	WNW 1/4 - 1/2 (0.306 mi.)	W176	228
KATZ BARNEY	410 N LOS ANGELES ST	WSW 1/4 - 1/2 (0.306 mi.)	S177	228
MIER M C	600 NEW HIGH ST	WNW 1/4 - 1/2 (0.308 mi.)	W182	234
DOLAN E A	600 N BROADWAY	WNW 1/4 - 1/2 (0.350 mi.)	AG234	276
LEYVA FIDEL	710 N BROADWAY	NW 1/4 - 1/2 (0.358 mi.)	AJ243	282
BAIDA BROS	717 N BROADWAY	NW 1/4 - 1/2 (0.362 mi.)	AJ249	285
BAIKA BROS	719 N BROADWAY	NW 1/4 - 1/2 (0.363 mi.)	AJ251	286
FISHER C R	736 N BROADWAY	NW 1/4 - 1/2 (0.369 mi.)	AJ259	297
TELICH MAZOLIA	774 N BROADWAY	NW 1/4 - 1/2 (0.392 mi.)	AO290	344
PACIFIC GARAGE	837 N BROADWAY	NNW 1/4 - 1/2 (0.441 mi.)	AU365	441
MERLO DOMENICO	857 N BROADWAY	NNW 1/4 - 1/2 (0.456 mi.)	AU369	442
MACE A J	860 N BROADWAY	NNW 1/4 - 1/2 (0.458 mi.)	AU371	443
NEAL A F	405 N HILL ST	W 1/4 - 1/2 (0.489 mi.)	417	499
CRESPO MANUEL	170 N LOS ANGELES ST	SW 1/2 - 1 (0.500 mi.)	AY432	510
KEARNS HAROLD	911 N BROADWAY	NNW 1/2 - 1 (0.506 mi.)	BD436	512
CALIFORNIA AUTOMOTIVE MACHIN	418 N MISSION RD	ESE 1/2 - 1 (0.524 mi.)	BH445	524
RICE L C	219 N BROADWAY	W 1/2 - 1 (0.540 mi.)	BC452	534
RIGGS F H	542 N MISSION RD	ESE 1/2 - 1 (0.590 mi.)	BR485	578
ZAVAD RICHD	601 W COLLEGE ST	NNW 1/2 - 1 (0.614 mi.)	BY506	598
RIOS TEXACO GAS STATION	568 N MISSION RD	ESE 1/2 - 1 (0.632 mi.)	CE525	628
WELCOME AUTO SERVICE	1001 N BROADWAY	N 1/2 - 1 (0.653 mi.)	CH547	654
EDER ABR	604 N MISSION RD	ESE 1/2 - 1 (0.658 mi.)	CE559	665
CAIN L D	742 LAMAR ST	NE 1/2 - 1 (0.711 mi.)	CN602	725
DEL PRATO JOHN	104 N HILL ST	WSW 1/2 - 1 (0.737 mi.)	CV619	741
FREEMAN H V	101 S HILL ST	WSW 1/2 - 1 (0.742 mi.)	CV628	749
Lower Elevation	Address	Direction / Distance	Map ID	Page
JEFFRIES G W	853 N ALAMEDA ST	W 1/8 - 1/4 (0.175 mi.)	G29	38

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PHO HOA VIETNAMESE RESTAURANT	640 N. BROADWAY #6	WNW 1/4 - 1/2 (0.345 mi.)	AG225	271
SALATHAI RESTAURANT, PHENSRI F	211 ALPINE ST. #8	NNW 1/4 - 1/2 (0.349 mi.)	AH231	274
FEDERAL BUILDING	300 N LOS ANGELES ST	WSW 1/4 - 1/2 (0.396 mi.)	AP302	356
BINER-ELLISON MFG CO	1101 N. MAIN ST.	N 1/4 - 1/2 (0.404 mi.)	AL306	362
CAPITOL MILLING CO	1231 N. SPRING ST.	NNW 1/4 - 1/2 (0.439 mi.)	AQ350	421
GENERAL SERVICES ADMINISTRATIO	255 E TEMPLE AV	SW 1/4 - 1/2 (0.467 mi.)	AY380	451
WITCO-ALLIED-KELITE	1250 N MAIN ST	NNE 1/4 - 1/2 (0.478 mi.)	AZ399	475
Lower Elevation	Address	Direction / Distance	Map ID	Page
DESIRE INTERTAMENT INC	900 N ALAMEDA AVE	WNW 1/8 - 1/4 (0.170 mi.)	G22	32
LOS ANGELES CO METRO TRANS AUT	ONE GATEWAY PLZ	SE 1/8 - 1/4 (0.188 mi.)	F34	43
L A UNION PASSENGER TERMINAL	800 N ALAMEDA ST	WSW 1/8 - 1/4 (0.206 mi.)	157	72
LA CITY, PIPER TECHNICAL CENTE	555 E RAMIREZ ST	SE 1/4 - 1/2 (0.260 mi.)	R131	163
LA CITY, DEPT OF GEN SERVICES	555 RAMIREZ ST, SPACE #	SE 1/4 - 1/2 (0.260 mi.)	R139	185
CENTRAL DISTRICT HQ	410 DUCOMMUN ST	SSW 1/4 - 1/2 (0.377 mi.)	AM266	308
FRIEDMAN BAG CO INC, POLYETHYL	706 DUCOMMUN	S 1/4 - 1/2 (0.381 mi.)	AN276	323
TOSCO	501 CENTER	SSE 1/4 - 1/2 (0.419 mi.)	AR316	369
UNOCAL CENTER ST TERMINAL	501 NORTH CENTER ST	SSE 1/4 - 1/2 (0.418 mi.)	AR326	378
LA UNI SCH DIST	611 E JACKSON ST	S 1/4 - 1/2 (0.425 mi.)	AS334	385
MANLEY OIL CORP	410 CENTER ST	SSE 1/4 - 1/2 (0.468 mi.)	AX392	461
VA OUTPATIENT CLINIC LAACC	351 E TEMPLE ST	SSW 1/4 - 1/2 (0.486 mi.)	AW414	493
SUPREME LIGHTING CO	600 E. TEMPLE ST	S 1/4 - 1/2 (0.489 mi.)	BA420	501

HWP: Detailed information on permitted hazardous waste facilities and corrective action (\*cleanups\*) tracked in EnviroStor.

A review of the HWP list, as provided by EDR, and dated 08/09/2010 has revealed that there are 3 HWP sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LA DEPARTMENT OF WATER & POWE NORTHROP GRUMMAN CORP (WC)	R 1630 NORTH MAIN ST. 800 NO DOUGLAS	NNE 1/2 - 1 (0.788 mi.) NW 1 - 2 (1.471 mi.)	DA644 687	781 936
Lower Elevation	Address	Direction / Distance	Map ID	Page
UNIQUE PREMIUM METALS INC	640 S HILL ST	WSW 1 - 2 (1.334 mi.)	DG679	919

### EDR PROPRIETARY RECORDS

#### **EDR Proprietary Records**

Manufactured Gas Plants: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800 so 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the

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Lower Elevation	Address	Direction / Distance	Map ID	Page
PACIFIC COAST SERVICE	701 N ALAMEDA ST	WSW 1/8 - 1/4 (0.220 mi.)	171	85
LEE HONG	714 N ALAMEDA ST	WSW 1/8 - 1/4 (0.230 mi.)	176	90
B M SERVIE	620 N ALAMEDA ST	SW 1/4 - 1/2 (0.263 mi.)	M144	196
RASMUSSEN A M	418 ALISO ST	SSW 1/4 - 1/2 (0.316 mi.)	Z193	245
KENNEDY K S	323 ALISO ST	SSW 1/4 - 1/2 (0.319 mi.)	Z194	245
MATH MASSA	832 ALISO ST	SE 1/4 - 1/2 (0.359 mi.)	AE245	283
MABERRY T L	451 N ALAMEDA ST	SSW 1/4 - 1/2 (0.440 mi.)	AW363	441
KONIOA P M	403 N ALAMEDA ST	SSW 1/4 - 1/2 (0.447 mi.)	AW367	442
FURUICHI SOZABURO	401 N ALAMEDA ST	SSW 1/4 - 1/2 (0.447 mi.)	AW368	442
ODA T	206 N ALAMEDA ST	SSW 1/2 - 1 (0.571 mi.)	BO475	561
BERRY E L	120 N VIGNES ST	S 1/2 - 1 (0.594 mi.)	BN489	581
SCHADE BROWN	118 N VIGNES ST	S 1/2 - 1 (0.595 mi.)	BN490	582
GIBSON T M	100 S LOS ANGELES ST	SW 1/2 - 1 (0.618 mi.)	BZ509	609
GLINN C W	118 S SAN PEDRO ST	SW 1/2 - 1 (0.643 mi.)	CG537	648
KOHAMA JACK	124 N SAN PEDRO ST	SW 1/2 - 1 (0.654 mi.)	CG550	656
HIGGINS ESTATE	136 S LOS ANGELES ST	SW 1/2 - 1 (0.656 mi.)	BZ555	661
MIYAKO T	128 S SAN PEDRO ST	SW 1/2 - 1 (0.661 mi.)	CG562	667
NAGAMINE MAGOKICHI	205 S SAN PEDRO ST	SW 1/2 - 1 (0.711 mi.)	CQ601	724
NAKASUJI SUANO	211 N SAN PEDRO ST	SW 1/2 - 1 (0.721 mi.)	CQ608	729
KEBAKOFF L R	150 S ALAMEDA ST	SSW 1/2 - 1 (0.724 mi.)	CT610	730
F AND K GARAGE	231 N SAN PEDRO ST	SW 1/2 - 1 (0.749 mi.)	CY632	752

EDR Historical Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

A review of the EDR Historical Cleaners list, as provided by EDR, has revealed that there are 33 EDR Historical Cleaners sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ABREGO JOSE	414 BAUCHET ST	NE 1/8 - 1/4 (0.127 mi.)	E11	21
MUN SAM	518 N LOS ANGELES ST	WSW 1/4 - 1/2 (0.262 mi.)	S143	195
HOP YUN	219 ALISO ST	SW 1/4 - 1/2 (0.344 mi.)	AF222	270
YICK SAM	217 ALISO ST	SW 1/4 - 1/2 (0.345 mi.)	AF223	270
LEE SAM	213 ALISO ST	SW 1/4 - 1/2 (0.347 mi.)	AB228	272
GEE LUNG CO	209 ALISO ST	WSW 1/4 - 1/2 (0.350 mi.)	AB232	275
VELASCO FLORENZO	107 ARCADIA WY	WSW 1/4 - 1/2 (0.353 mi.)	AI237	279
ROMERO JUVENTINO	105 ARCADIA WY	WSW 1/4 - 1/2 (0.353 mi.)	AI238	279
BERTINO DRAGNA	701 N BROADWAY	NW 1/4 - 1/2 (0.357 mi.)	AJ240	281
MENESES AURELIANO	703 N BROADWAY	NW 1/4 - 1/2 (0.357 mi.)	AJ242	281
MANNARA TONY	807 N BROADWAY	NNW 1/4 - 1/2 (0.420 mi.)	AO328	379
VENTRELLA JOS	810 N BROADWAY	NNW 1/4 - 1/2 (0.421 mi.)	AO329	379
WEINSTEIN SAML	859 N BROADWAY	NNW 1/4 - 1/2 (0.458 mi.)	AU370	443
SARKISCON SARKIS	335 N BROADWAY	W 1/2 - 1 (0.501 mi.)	BC433	510
FORMAN E S (SELF SERVICE)	274 N HILL ST	W 1/2 - 1 (0.613 mi.)	BP505	598
MORGAN LINEN SERVICE INC	905 YALE ST	NNW 1/2 - 1 (0.618 mi.)	BY507	598
MORGAN LAUNDRY SERVICE INC	915 YALE ST	NNW 1/2 - 1 (0.627 mi.)	BY514	612
NEEDLEMAN LOUIS	125 N BROADWAY	WSW 1/2 - 1 (0.661 mi.)	CD560	666
VILLAHAZO CARLOS	526 N BUNKER HILL AVE	WNW 1/2 - 1 (0.671 mi.)	CI572	681
COVITZ SPITZ	149 S MAIN ST	SW 1/2 - 1 (0.687 mi.)	583	703
ALITA LINO	335 N GRAND AVE	W 1/2 - 1 (0.692 mi.)	CO589	709
JEROME JOE	504 W TEMPLE ST	W 1/2 - 1 (0.693 mi.)	CO592	711

TC2912366.2s EXECUTIVE SUMMARY 33 TC2912366.2s EXECUTIVE SUMMARY 34

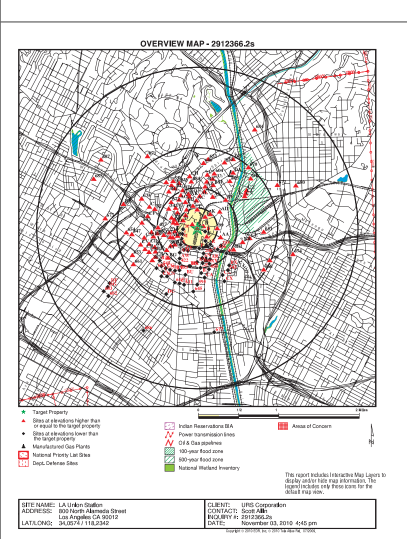
Lower Elevation	Address	Direction / Distance	Map ID	Pag
SAM MUN	719 N ALAMEDA ST	WSW 1/8 - 1/4 (0.218 mi.)	170	85
BENAVENTE RAY	802 ALISO ST	SSE 1/4 - 1/2 (0.342 mi.)	AE209	257
MASUMURA T	118 S HEWITT ST	S 1/2 - 1 (0.627 mi.)	BU515	613
WONG CHONG	111 S LOS ANGELES ST	SW 1/2 - 1 (0.631 mi.)	BZ524	628
CRISPO JUAN	113 S LOS ANGELES ST	SW 1/2 - 1 (0.633 mi.)	BZ527	631
SAKURAI TOHEI	113 S SAN PEDRO ST	SW 1/2 - 1 (0.636 mi.)	CG533	642
BEAUTY DYE WORKS	116 N SAN PEDRO ST	SW 1/2 - 1 (0.640 mi.)	CG535	645
KANAMOTO M	122 N SAN PEDRO ST	SW 1/2 - 1 (0.650 mi.)	CG544	653
SAISHO J	206 N SAN PEDRO ST	SW 1/2 - 1 (0.715 mi.)	CQ607	729
YEN W S	212 S SAN PEDRO ST	SW 1/2 - 1 (0.721 mi.)	CQ609	730
YEN W S	215 S SAN PEDRO ST	SW 1/2 - 1 (0.724 mi.)	CQ612	731

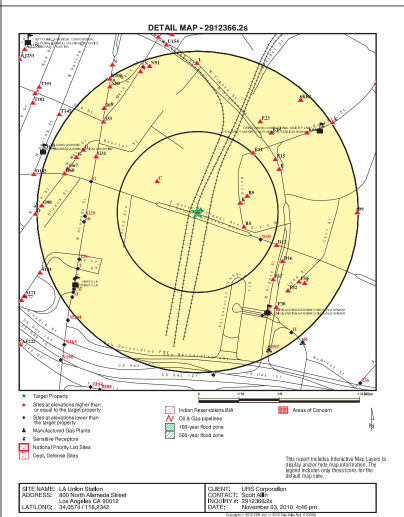
#### **EXECUTIVE SUMMARY**

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
EMERGENCY OPERATIONS CENTER FIRE S	NPDES
NAUD STREET INDUSTRIAL PARK	NPDES
MISSION RD INDUSTRIAL	NPDES
METRO EASTSIDE LRT PROJ	NPDES
CHINATOWN GATEWAY	NPDES
1545 PAC COAST HWY	NPDES
ALAMEDA ST N SPRING ST ARTERIAL RE	NPDES
ALLEY @ 1500 EVERGREEN ST	CDL
ALLEY BEHIND 9217 LAUREL ST	CDL
ALLEY WAY AT 9501 HICKORY ST	CDL
IN ALLEY, BEHIND 2927 WHITTIER	CDL
VEH STOP @ SO ON HWY 5/N OF ST	CDL
28.15 MI.MARKER ON ANGELES CRE	CDL
SO CAL GAS/ALISO SECTOR C, BLOCK L	DEED, VCP, ENVIROSTOR
ALISO STREET INVESTIGATION	VCP,ENVIROSTOR
SO CAL GAS/ALISO SECTOR C, BLOCK O	VCP,ENVIROSTOR
SO CAL GAS/ALISO SECTOR C, BLOCK K	VCP,ENVIROSTOR
SO CAL GAS/ALISO SECTOR C, BLOCK G	VCP,ENVIROSTOR
BLYTHE UNION 76 AUTO/TRUCK STO	SLIC REGION 2,HIST UST
G & L LEASE	SLIC REGION 2,HIST UST
CISCO GROVE STATION	HIST UST
NAIM FAHEL	HIST UST
SULPHUR CREST	HIST UST
CALTRANS DIST 7/CONSTR/EA07-1199U4	HAZNET
CAL TRANS	HAZNET
CALTRANS DIST 7/CONSTR/EA07-232304	HAZNET
DP CONSTRUCTION INC	HAZNET
LITTLE TOKEO SHOPPING CENTER	HAZNET
CALTRANS DIST 7/ENV ENG & FEASIBIL	HAZNET
CALTRANS DIST 7/CONSTR/EA07-208034	HAZNET
CITY OF LOS ANGELES	HAZNET
CALIFORNIA PLAZA	HAZNET
CALIFORNIA PLAZA	HAZNET
MAGUIRE PROPERTIES	HAZNET
EQUITY OFFICE PROPERTIES	HAZNET
LA LINCOLN AUTOMOTIVE DBA ATL INTE	HAZNET
CALTRANS DIST 7/CONSTR/EA07-243504	HAZNET
CALTRANS DIST 7/CONSTR/EA07-2Y0004	HAZNET
257 S SPRING ST LLC	HAZNET
ABBY APARTMENTS	SITE MIT LOS ANGELES
BLU AUTOBODY GROUP INC	HMS LOS ANGELES
UNOCAL - OIL & GAS DIVISION	EMI

TC2912366.2s EXECUTIVE SUMMARY 35 TC2912366.2s EXECUTIVE SUMMARY 35





# MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONME	NTAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.500 1.500 0.500	0 0 0	0 0 0	0 0 0	0 0 NR	0 0 NR	0 0 0
Federal Delisted NPL s	ite list							
Delisted NPL		1.500	0	0	0	0	0	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY		1.000 1.500	0	0	1 0	1 0	NR 0	2
Federal CERCLIS NFR.	AP site List							
CERC-NFRAP	X	1.000	0	2	2	3	NR	7
Federal RCRA CORRA	CTS facilities I	ist						
CORRACTS		1.500	0	0	0	1	0	1
Federal RCRA non-CO	RRACTS TSD	facilities list						
RCRA-TSDF		1.000	0	0	0	1	NR	1
Federal RCRA generat	ors list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.750 0.750 0.750	1 0 0	4 3 0	10 19 0	6 34 0	NR NR NR	21 56 0
Federal institutional co								
US ENG CONTROLS US INST CONTROL		1.000 1.000	0	0	0	0	NR NR	0
Federal ERNS list								
ERNS		0.500	0	6	14	NR	NR	20
State- and tribal - equi-	valent NPL							
RESPONSE		1.500	0	0	1	1	2	4
State- and tribal - equi	valent CERCLI	S						
ENVIROSTOR		1.500	0	3	8	11	15	37
State and tribal landfill solid waste disposal s								
SWF/LF		1.000	0	0	0	0	NR	0
State and tribal leaking	g storage tank	lists						
LUST SLIC		1.000 1.000	0	6 1	10 20	34 7	NR NR	50 28

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# MAP FINDINGS SUMMARY

		Search						
Database	Target Property	Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST		1.000	0	0	0	0	NR	0
State and tribal registere	ed storage ta	nk lists						
UST		0.750	0	4	8	20	NR	32
AST		0.750	0	0	3	1	NR	4
INDIAN UST FEMA UST		0.750 0.750	0	0	0	0	NR NR	0
State and tribal voluntar	y cleanup sit	es						
INDIAN VCP	, ,	1.000	0	0	0	0	NR	0
VCP		1.000	ō	1	7	1	NR	9
ADDITIONAL ENVIRONMEN	TAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS		1.000	0	0	0	3	NR	3
Local Lists of Landfill / S Waste Disposal Sites	Solid							
DEBRIS REGION 9		1.000	0	0	0	0	NR	0
ODI		1.000	0	0	0	0	NR	0
WMUDS/SWAT SWRCY		1.000 1.000	0	0	0	2	NR NR	2 2
HAULERS		0.500	ő	0	ò	NR	NR	0
INDIAN ODI		1.000	0	0	0	0	NR	0
Local Lists of Hazardou Contaminated Sites	s waste /							
US CDL		0.500	0	0	0	NR	NR	0
HIST Cal-Sites SCH		1.500 0.750	0	0	1	1	3 NR	5 1
Toxic Pits		1.500	0	0	0	ó	0	Ö
AOCONCERN		1.500	0	0	0	0	0	0
CDL US HIST CDL		0.500 0.500	0	0	1	NR NR	NR NR	1
Local Lists of Registere	d Storage Ta		Ü	Ü	Ü			Ü
CA FID UST		0.750	2	11	28	52	NR	93
HIST UST		0.750	ī	4	16	31	NR	52
SWEEPS UST		0.750	2	11	27	54	NR	94
Local Land Records								
LIENS 2		0.500	0	0	1	NR	NR	1
LUCIS LIENS		1.000 0.500	0	0	0	0 NR	NR NR	0
DEED		1.000	0	0	2	1	NR	3
Records of Emergency I	Release Repo		-	-	_			
HMIRS		0.500	0	0	1	NR	NR	1
CHMIRS		0.500	0	7	19	NR	NR	26

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# MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LDS MCS		0.500 0.500	0	0	0	NR NR	NR NR	0
Other Ascertainable Rec	ords	0.500	U	U	U	INIX	INIX	U
RCRA-NonGen		0.750	0	1	3	3	NR	7
DOT OPS		0.500	0	0	0	NR	NR	0
DOD		1.500	0	0	0	0	0	0
FUDS		1.500	0	0	0	0	0	0
CONSENT		1.500	0	0	0	0	1	1
ROD UMTRA		1.500 1.000	0	0	0	0	0 NR	0
MINES		0.750	0	0	0	0	NR	0
TRIS		0.500	ő	0	ő	NR	NR	0
TSCA		0.500	Ô	ő	ő	NR	NR	ő
FTTS		0.500	ō	1	4	NR	NR	5
HIST FTTS		0.500	0	1	3	NR	NR	4
SSTS		0.500	0	0	0	NR	NR	0
ICIS		0.500	0	0	0	NR	NR	0
PADS		0.500	0	0	0	NR	NR	0
MLTS		0.500	0	0	0	NR	NR	0
RADINFO FINDS		0.500 0.500	0	9	0 38	NR NR	NR NR	0 48
RAATS		0.500	Ö	0	0	NR	NR	46 0
CA BOND EXP. PLAN		1.500	0	0	0	1	0	1
WDS		0.500	0	2	6	NR	NR	8
NPDES	×	0.500	2	3	13	NR	NR	18
Cortese		1.000	0	0	1	1	NR	2
HIST CORTESE		0.500	0	2	10	NR	NR	12
Notify 65		1.500	0	0	0	0	0	0
LA Co. Site Mitigation		0.500	0	2	2	NR	NR	4
DRYCLEANERS WIP		0.750	0	0	1	4	NR	5
LOS ANGELES CO. HMS		0.750 0.500	0	0	0	0 NR	NR NR	0 6
HAZNET		0.500	3	28	103	NR	NR	134
FMI		0.500	0	8	24	NR	NR	32
INDIAN RESERV		1.500	0	0	0	0	0	0
SCRD DRYCLEANERS		1.000	ŏ	ŏ	ŏ	ŏ	NR	ŏ
HWP		1.500	0	O	0	1	2	3
HWT		0.750	0	0	0	0	NR	0
COAL ASH EPA		1.000	0	0	0	0	NR	0
COAL ASH DOE		0.500	0	0	0	NR	NR	0
PROC		1.000	0	0	0	0	NR	0
PCB TRANSFORMER		0.500	0	0	0	NR NR	NR	0
FINANCIAL ASSURANCE MWMP		0.500 0.750	0	0	0	0	NR NR	0
EDR PROPRIETARY RECOR	DS							
EDR Proprietary Records	i							
Manufactured Gas Plants		1.500	0	3	2	1	0	6

# MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Historical Auto Station	S	0.750	0	3	22	24	NR	49
EDR Historical Cleaners		0.750	0	2	13	18	NR	33

NOTES: TP = Target Property NR = Not Requested at this Search Distance Sites may be listed in more than one database

TC2912366.2s Page 6 TC2912366.2s Page 7 Database(s) EDR ID Num

UNION STATION 800 NORTH ALAMEDA STREET LOS ANGELES, CA 90012 A1 Target Property

Site 1 of 2 in cluster A

CERC-NFRAP: Site ID: Federal Facility: 0900013 Not a Federal Facility Not on the NPL NFRAP NPL Status: Non NPL Status:

CERCLIS-NERAP Site Conta Contact Title: Contact Name: Contact Tel:

(415) 972-3814 Not reported Brunilda Davila (415) 972-3162

Contact Title Not reported Contact Name: Contact Tel:

Contact Title: Contact Name Contact Tel: Karen Jurist (415) 972-3219

Not reported Matt Mitguard (415) 972-3096

History: DISCOVERY Not reported 06/07/1990 Not reported CERCLIS-NFRAP Assess Action: Date Started: Date Completed: Priority Level:

PRELIMINARY ASSESSMENT

Action: Date Started: Date Completed: Priority Level:

Not reported 07/20/1992 NFRAP: No further Remedial Action planned

Action: Date Started: Date Completed: Priority Level: ARCHIVE SITE Not reported 07/20/1992 Not reported

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CERC-NFRAP 1003877943 CAD983566571

Map ID Database(s) EDR ID Number

NATIONAL RAILROAD PASSENGER CORP 800 NORTH ALAMEDA STREET LOS ANGELES, CA 90012 NPDES S109693186 N/A

Site 2 of 2 in cluster A

Actual: 283 ft.

NPDES: Npdes Number Facility Status Agency Id: Region: 27205 Regulatory Measure Id: Order No: Regulatory Measure Type: Place Id: 4 190674 97-03-DWQ Storm water 244884 244884
4 191014245
INDSTW
Not reported
1998-06-25 00:00:00
Not reported
National Railroad Passenger Corp
2472 Eart Bith Street WDID: WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure Termination Date Of Regulatory Measu Discharge Name:

2472 East 8th Street

Discharge Address: Discharge City: Discharge State: Discharge Zip: Los Angeles CA 90021 Npdes Number Facility Status: Not reported Active 471074 Agency Id: Region: Regulatory Measure Id: Order No:

4 370039 99-08DWQ Storm water construction 743236 4 19C356231 CONSTW Not reported 2009-09-08 15:34:45 Not reported Not reported Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:

Expiration Date of Regulatory Measure: Termination Date Of Regulatory Measure: Discharge Name: Discharge Address: Discharge City: Discharge State: Not reported Southern CA Regional Rail Authority 700 S Flower St Fl 26 Los Angeles CA

90017-4101 Discharge Zip:

GOLDEN NATURAL COMPANY RCRA-LQG 1012175636 934 AVILA STREET LOS ANGELES, CA 90012 CAL000179583

Site 1 of 4 in cluster B

Actual: 285 ft.

RCRA-LQG:
Date form received by agency: 06/26/2008
Facility name: GOLDEN N.
Facility address: 934 AVILA S 100/20/2006 934 AVILA STREET LOS ANGELES, CA 90012 CAL000179583 DARIO NARVAEZ EPA ID: Contact:

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1012175636

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

GOLDEN NATURAL COMPANY (Continued) 1012175636

Not reported Contact address: Not reported Not reported (213) 680-1088 Not reported 09 Contact country: Contact telephone Contact email: EPA Region:

Classification: Description:

Large Quantity Generator

Large Quantity Generator

Large Quantity Generator

Landler: generates 1,000 kg or more of hazardous waste during any
calendar month; or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 100 kg of any
residue or contaminated soil, waste or other debris resulting from the
cleanup of a spill, into or on any land or water, of acutely hazardous

waste during any calendar month; or generates 1 kg or less of acutely
hazardous waste during any calendar month, and accumulates more than 1
kg of acutely hazardous waste at any time; or generates 100 kg or less
of any residue or contaminated soil, waste or other debris resulting
from the cleanup of a spill, into or on any land or water, of acutely
hazardous waste during any calendar month, and accumulates more than
100 kg of that material at any time

Owner/Operator Summary: Owner/operator name:

DARIO NARVAEZ Owner/operator address: 501 S. FIRST AVENUE ARCADIA, CA 91006

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Private Owner 05/01/2001 Not reported Owner/Op start date Owner/Op end date:

DARIO NARVAEZ Owner/operator country:

Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported Private Operator 05/01/2001 Not reported

andler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Database(s)

GOLDEN NATURAL COMPANY (Continued)

Used oil transporter: No Commercial status unknown

Off-site waste receiver

Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site: No Not reported

Lamps No Not reported Generated waste on-site Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Thermostats Accumulated waste on-site: Generated waste on-site: No Not reported

Hazardous Waste Summary

Waste code: Waste name:

DUUZ A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS A WASIE WHICH HAS A PH OF LESS HAM 2 UK GREATER HAM 12.6 IS A WASIE STEP THAN 12.6 IS A WASIE STEP TO BE A CORROSIONE HAZARODOS WASTE. SOIDIM HYDROXIDE, A CAUSTIC SOLUTION BY THAN HICH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN FOR DEGREASE PARTS. HYDROKOLLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE

Waste code:

F006
WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZIMC PLATING (SEGREGATED BASS)) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (6) CLEANING/STIPPING ASSOCIATED WITH TIN, ZIMC AND ALUMINUM PLATING ON CARBON STEEL, AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Biennial Reports: Last Biennial Reporting Year: 2009

Annual Waste Handled: Waste code: Waste name:

DO02

AWASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN
THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
5199.9

Amount (Lbs):

F006
WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT
FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM;

MAP FINDINGS Database(s) EDR ID Number GOLDEN NATURAL COMPANY (Continued) (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL: (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL: (5) CLEANING-STEPIENG ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM. Violation Status: No violations found GOLDEN NATURAL COMPANY 934 AVILA STREET LOS ANGELES, CA 90012 FINDS 1012077394 < 1/8 0.068 mi. 357 ft. FINDS: Registry ID: 110038869347 Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. PC COLOR LAB 900 AVILA ST LOS ANGELES, CA 90012 B5 ESE < 1/8 0.076 mi. 399 ft. HAZNET \$102821010 Site 3 of 4 in cluster B HAZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Relative Equal CAL000120720 PAUL CHENG 0000000000 Not reported Not reported Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: 900 AVILA ST LOS ANGELES, CA 900120000 Los Angeles CAT000613976 Orange Photochemicals/photoprocessing waste Waste Category: Disposal Method: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Addres CAL000120720 PAUL CHENG 000000000 Not reported Not reported 900 AVILA ST

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MAP FINDINGS EDR ID Number
Database(s) EPA ID Number

> PC COLOR LAB (Continued) S102821010

Milling City, St.Zip: LOS ANGELES, CA 900120000
Gen County: Los Angeles
TSD EPA ID: CAD981402522
TSD County: Kern
Waste Category: Disposal Method: Recycler
Tons: .0185 Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Facility County: Los Angeles

CAL000120720
PAUL CHENG
000000000
Not reported
Not reported
Not reported
Son AVILA ST
LOS ANGELES, CA 900120000
LOS Angeles
CAD881 402522
Kern Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Kern Other inorganic solid waste

Recycler .0115 Los Angeles Tons: Facility County: Gepaid: CAL000120720 PAUL CHENG 0000000000

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: Not reported Not reported 900 AVILA ST LOS ANGELES, CA 900120000 Los Angeles CAT000613976

Orange Photochemicals/photoprocessing waste Transfer Station .2184 TSD County: Waste Category: Disposal Method:

Tons: Facility County: Los Angeles CAL000120720
PAUL CHENG
000000000
Not reported
Not reported
Not reported
Not ANGELES, CA 900120000
Los Angeles
CAD980887418 Gepaid: Contact: Telephone: Facility Addr2:

Mailing Name:
Mailing Address:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Waste oil and mixed oil

MAP FINDINGS

TC2912366.2s Page 13

EDR ID Number

S101583609

Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

C6 U S POST OFFICE 900 N ALAMEDA ST LOS ANGELES, CA 90012

Site 1 of 3 in cluster C

NPDES: Npdes Number:

Not reported Agency Id:
Agency Id:
Region:
Regulatory Measure Id:
Order No: Active 22065 4 187009 99-08DWQ regulatory Measure Id.
Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Discharge Name:
Discharge Name:
Discharge State:
Discharge Zip: 99-08DWQ Storm water construction 232453 4 19C314750 CONSTW Not reported 2000-12-28 00:00:00

Not reported Not reported Infomart Alamed 900 N Alameda Los Angeles CA 90012-2904

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City,St.Zip:
Contact:
Contact:
Contact Phone:
UNB Number:
EPA ID: 19004917 UTNKI Not reported Not reported 2130000000 Not reported UNK Not reported LOS ANGELES 900120000

Not reported Not reported Not reported Not reported Not reported Not reported Inactive EPA ID: Comments: Status:

SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Not reported Not reported 7700 Not reported Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date:

NPDES \$101583609
CA FID UST N/A
SWEEPS UST
HAZNET

U S POST OFFICE (Continued)

Map ID Direction Distance

Elevation

Site

Capacity: Tank Use: Not reported

Not reported Not reported Not reported 0 Stg: Content: Number Of Tanks:

HAZNET: CAC002624914
MICHAEL ZACKOFF
2133271249
Not reported
Not reported
Research Services
LOS ARGAND AVE
LOS ARGAND AVE
LOS Argeles
AC9550823111 IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Catenory:

Asbestos-containing waste H132 11.6 Los Angeles Waste Category: Disposal Method: Tons: Facility County: CAC002632202 Gepaid: Contact: Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: 6199809070 Not reported Not reported 900 N ALAMEDA ST LOS ANGELES CA 90012 LOS ANGELES, Los Angeles CAD982444481 San Bernardino Unspecified oil-or H141

Facility County: Los Angeles

TERMINAL ANNEX PARKING LOT A 900 NORTH ALAMEDA STREET LOS ANGELES, CA 90012 Site 2 of 3 in cluster C

NPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Regulatory Measure Id:
Order No: Not reported Active 345719 4 313016 99-08DWQ Storm water construction 642071

Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure: 642071 4 19C344038 CONSTW Not reported 2006-10-16 10:56:12 Not reported

NPDES \$110043235

TC2912366.2s Page 14

MAP FINDINGS Database(s) EDR ID Num TERMINAL ANNEX PARKING LOT A (Continued) S110043235 Termination Date Of Regulatory Measure: Discharge Name: Not reported Alameda Main LLC Not reported Not reported Not reported Not reported Discharge Address: TERMINAL ANNEX 900 N ALAMEDA ST LOS ANGELES, CA 90052 C8 NW < 1/8 0.079 mi. HIST UST U001561993 N/A 419 ft. Site 3 of 3 in cluster C HIST UST: Relative: Higher STATE 00000041175 Other U.S. POSTAL SERVICE Region: Facility ID: Facility Type: Other Type: Total Tanks: U.S. POSTAL SERVICE 0009 W.L. ARNETTE 2136882285 U.S. POSTAL SERVICE 900 NORTH ALAMEDA STREET RM 3 LOS ANGELES, CA 90052 Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Not reported 00000055 PRODUCT Type of Fuel: Tank Construction: Leak Detection: Not reported Not reported None Tank Num: 002 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: Not reported 00020000 PRODUCT DIESEL Not reported None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 003 1 W Not reported 00000600 WASTE Type of Fuel: Tank Construction: Leak Detection: WASTE OIL Tank Num: 004 004 00-01A Not reported 00000600 PRODUCT Not reported Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel:

> TC2912366.2s Page 16 TC2912366.2s Page 17

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

GOLDEN NATURAL CO HAZNET \$103966309 934 N AVILA LOS ANGELES, CA 90012

ENE < 1/8 0.081 mi. 428 ft. Site 4 of 4 in cluster B

Site 4 of 4 in cluster B

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Gly, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: DARIO NARVAEZ/PRESIDENT 2136801088 Not reported Not reported 934 N AVILA Actual: 285 ft. LOS ANGELES, CA 900120000

LOS ANGELES, CA 90012000
Los Angeles
AZTIGO010685
99
Aqueous solution (2 < pH < 12.5) containing reactive anions (azide, bromate, chlorate, cyanide, fluoride, hypochlorite, nitrite, perchlorate, and sulfide anions)
Recycler
0.16
Not reported

Disposal Method: Tons: Facility County:

CAL000179583

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CAL000179583 DARIO NARVAEZ/PRESIDENT

Not reported
Not reported
934 N AVILA
LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: Los Angeles AZT050010685

TSD County: Waste Category

99
Aqueous solution (2 < pH < 12.5) containing reactive anions (azide, bromate, chlorate, cyanide, fluoride, hypochlorite, nitrite, perchlorate, and sulfide anions)
Recycler Disposal Method: Tons: Facility County: 0.16 Not reported

CAL000179583 DARIO NARVAEZ/PRESIDENT

DARIO NARVAEZIPRESIDENT 2136801088 Not reported Not reported 934 N AVILA LOS ANGELES, CA 900120000 Los Angeles Not reported 99

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
TSD EPA ID:
TSD County:
TSD EAR ID:
TSD County: 99 Unspecified aqueous solution Disposal, Land Fill 0.62 Not reported

CAL000179583 DARIO NARVAEZ/PRESIDENT 2136801088

Map ID Direction Distance MAP FINDINGS Elevation Site

EDR ID Number Database(s) EPA ID Number

S103966309

EDR ID Number
Database(s) EPA ID Number

U001561993

GOLDEN NATURAL CO (Continued)

TERMINAL ANNEX (Continued)

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num:

Tank Num:

Tank Construction: Not reported Leak Detection: None

005 00-01 Not reporte 00000600

PRODUCT Not reported Not reported None

006 03 Not reported 00010000 PRODUCT DIESEL

007 01-C Not reported 00005000 PRODUCT UNLEADED

Not reported None

Not reported 00010000 PRODUCT UNLEADED

009 01-A Not reported 00010000 PRODUCT UNLEADED Not reported None

008 01-B

006

Facility Addr2: Not reported Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 934 N AVILA LOS ANGELES, CA 900120000 Los Angeles Not reported

TSD County: Waste Category: Disposal Method: Tons: Facility County: 99
Other inorganic solid waste
Disposal, Land Fill
1.34
Not reported

CAL000179583 DARIO NARVAEZ/PRESIDENT 2136801088 Not reported Not reported Gepaid:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: not reported 934 N AVILA LOS ANGELES, CA 900120000 Los Angeles Not reported 99

Liquids with pH <UN-> 2 with metals Recycler Tons: Facility County:

Click this hyperlink while viewing on your computer to access 33 additional CA\_HAZNET: record(s) in the EDR Site Report.

D10 ESE < 1/8 0.107 mi. MAHMOUD M KOBAISSI 530 MACY ST LOS ANGELES, CA 90012

Site 1 of 3 in cluster D 566 ft. Relative Lower

Actual: 282 ft.

TC2912366.2s Page 18

Site 1 of 3 in cluster D

CA FID UST:
Facility ID:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Olys L2p:
Contact:
Dute Number:
Dute Number:
EPA ID:
Comments:
Sharier
Sharier 19054179 UTNKI 00005069 Not reported Not reported 2136212000 Not reported P O BOX Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Comments: Status: Not reported Inactive

SWEEPS UST: Not reported

TC2912366.2s Page 19

CA FID UST \$101586607 SWEEPS UST N/A

EDR ID Nun EPA ID Nun Database(s) S101586607

MAHMOUD M KOBAISSI (Continued) Comp Number: Number: 500 Not reported

Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: 44-000074 Not reported Not reported Not reported Not reported Owner Tank Id: Swrcb Tank Id: Not reported 19-050-000500-000001 Actv Date:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: Not reported 5000 M.V. FUEL PRODUCT REG UNLEADED

Status: Comp Number: Number: Board Of Equalization: Not reported 500 Not reported 44-000074 Board Of Equalist Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: Not reported Not reported Not reported Not reported Not reported 19-050-000500-000002 Not reported Capacity: Tank Use: 8000 M.V. FUEL PRODUCT REG UNLEADED Not reported Number Of Tanks:

Status: Comp Number: Number: Board Of Equalization: Ref Date: Not reported 500 Not reported 44-000074 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-000500-000003 Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Not reported 5000 M.V. FUEL PRODUCT REG UNLEADED Actv Date: Capacity: Tank Use:

Not reported

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported 500 Not reported 44-000074 Not reported Not reported Not reported

Number Of Tanks:

TC2912366.2s Page 20

S106485981

MAHMOUD M KOBAISSI (Continued)

Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Not reported Not reported 19-050-000500-000004 Not reported Capacity: Tank Use: Stg: 550 OIL WASTE WASTE OIL Number Of Tanks: Not reported

Not reported
500
Not reported
44-00074
Not reported
Not reported Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Not reported 8000 M.V. FUEL PRODUCT REG UNLEADED Number Of Tanks: Not reported

E11 NE 1/8-1/4 ABREGO JOSE 414 BAUCHET ST LOS ANGELES, CA

0.127 mi. 668 ft. Site 1 of 6 in cluster E

EDR Historical Cleaners: Name: ABREGO JOSE

Year: Type: 1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS Actual: 289 ft.

ALISO MANUFACTURING GAS PLANT 600 EAST CEASAR CHAVEZ AVE. LOS ANGELES, CA 90012 D12 ESE 1/8-1/4 0.133 mi. 701 ft.

Site 2 of 3 in cluster D

SLIC: Region: Facility Status: STATE

Status Date: Global Id: Lead Agency: Lead Agency Case Number: Latitude:

STATE
Open - Site Assessment
2004.07 +1 00:00:00
ST41.8561903
LOS ANCELES RWGCB (REGION 4)
Not reported
34.0562774
-118.2309089
Cleanup Program Site
TA
Not reported Longitude: Case Type: Case Worker: Local Agency:

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S101481023

SLIC S106485981 N/A

EDR ID Number EPA ID Number

S101586607

Database(s)

EDR Historical Cleaners 1009191038

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ALISO MANUFACTURING GAS PLANT (Continued)

RB Case Number: 0965 RB Labs (18...) File Location: Potential Media Affected: Potential Contaminants of Concern: Site History: Not reported Not reported Not reported Not reported

Click here to access the California GeoTracker records for this facility

MOGUL CORPORATION E13 ENVIROSTOR \$101481023

ENE 1/8-1/4 0.143 mi. 756 ft. 967 NORTH VIGNES STREET LOS ANGELES, CA 90012 Site 2 of 6 in cluster E

ENVIROSTOR:

Actual: 289 ft.

Site Type: Site Type Detailed: Evaluation Evaluation

Across.
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Assembly:
Senate:
Status:
Status: 0 NO NONE SPECIFIED NONE SPECIFIED Not reported \* Frances Collies Chatsworth 19510059 Not reported 46 22 EPA - PASI No Further Action 9/9/1985 NO NONE SPECIFIED

EPA (grant
34.0584898977081
-118.22271315215101
Not reported
MANUFACTURING - CHEMICALS
30001, 30153
30153-NO,30001-NO
NMA, SOIL, SV
SKASOL, OF SOUTHERN CALIFORNIA INC
Alternate Name
5409018026
APN
CAD056437460
EPA Identification Number

EPA Identification Number 19510059 Envirostor ID Number Alias Type: Alias Name Alias Type: Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Site Screening
1987-12-04 00:00:00
SITE SCREENING DONE ON CERCLIS

PROJECT WIDE Completed Area Name:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MOGUL CORPORATION (Continued)

GUIL CORPORATION (Continued)

Completed by Area Name:

Completed Document Type:
Completed Date:

Commends:

Co

PROJECT WIDE Completed Area Name Completed Alea Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
\* Discovery
1983-09-28 00:00:00
FACILITY IDENTIFIED ID FROM ERRIS

0901451

Future Area Name Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Due Date:
Schedule Due Date:
Schedule Due Date: Not reported Schedule Revised Date Not reported

MOGUL CORP WESTERN DIV 967 N VIGNES ST LOS ANGELES, CA 90012

Site 3 of 6 in cluster F

CERC-NERAP

E14

Site ID: Federal Facility: NPL Status: Non NPL Status: Not a Federal Facility Not on the NPL NFRAP

> CERCLIS-NERAP Site Contact t Name(s) Not reported Carl Brickner (415) 972-3814 Contact Title: Contact Name: Contact Tel: Not reported Brunilda Davila (415) 972-3162

Contact Title: Contact Name Contact Tel: Not reported Jeff Inglis (415) 972-3095 Contact Title: Contact Name: Contact Tel: Not reported

Contact Title: Contact Name Not reported Matt Mitguard

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CERC-NFRAP

1000425344

Database(s) EDR ID Num 1000425344 MOGUL CORP WESTERN DIV (Continued) Contact Tel: (415) 972-3096 CERCLIS-NFRAP Site Alias Name(s):
Alias Name: SKASOL
Alias Address: Not reported
CA CERCLIS-NFRAP Assessment History:
Action: DISCOVERY
Date Started: Not reported
Date Completed: 08/01/1890
Priority Level: Not reported Action: Date Started: Date Completed: Priority Level: PRELIMINARY ASSESSMENT 03/01/1984 09/01/1984 Low priority for further assessment ARCHIVE SITE Action: Date Started: Date Completed: Priority Level: Not reported 10/01/1985 Not reported SITE INSPECTION Date Started: Date Completed: Priority Level: Not reported 10/01/1985 NFRAP: No further Remedial Action planned RCRA-SQG: Date form received by agency: 09/01/1996 ::09/01/1996 MOGUL CORP WESTERN DIV 967 N VIGNES ST LOS ANGELES, CA 90012 CAD056437460 N VIGNES ST LOS ANGELES, CA 90012

Not reported Not reported Not reported Not reported Not reported Not reported Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

Not reported

Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time, or generates 100 kg of heazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address:

Facility name: Facility address:

EPA ID: Mailing address:

Contact: Contact address:

THE DEXTER CORP NOT REQUIRED NOT REQUIRED, ME 99999

TC2912366.2s Page 24

Elevation

Site

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

1990

E15 MOGUL CORPORATION 967 VIGNES LOS ANGELES, CA 90012 Site 4 of 6 in cluster F

> CORTESE: Region: Facility County Code: Reg By: Reg Id: CORTESE

Actual: 289 ft. SOUTHERN CALIFORNIA RAPID TRAN

ESE 1/8-1/4 0.152 mi. 805 ft. 825 VIGNES ST LOS ANGELES, CA 90014 Site 3 of 3 in cluster D Relative: Higher

19 SC 57313 Actual: 284 ft. SOUTH COAST AQMD Not reported Not reported 0

F17 SE 1/8-1/4 LOS ANGELES CO METRO TRANS AUT 785 N VIGNES ST LOS ANGELES, CA 90012 0.157 mi. 831 ft. Site 1 of 18 in cluster F

FINDS: Relative: Equal Registry ID:

110013846375 Actual: 283 ft.

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains informatic
on stationary and mobile sources that emit criteria air pollutants and
their precursors, as well as hazardous air pollutants (HAPs).

EMI: Year: County Code: Air Basin: Facility ID: Air District Name: 1997 19 SC 105169

EDR ID Number
Database(s) EPA ID Number 1000425344

MOGUL CORP WESTERN DIV (Continued) Owner/operator telephone: Legal status: (415) 555-1212 Private

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner Not reported Not reported Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212 Private Operator Not reported Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Unknown
Recycler of hazardous waste:
No Recycler of hazardous waste: Transporter of hazardous waste: Traester, storer or disposer of HW: Underground injection activity; On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: Used oil fuel marketer to burner: Used oil fuel marketer to burner: Used oil fuel fuel marketer (Jused oil transfer facility; Used oil transfer facility;

Used oil transporter: Off-site waste receiver:

Violation Status No violations found FINDS:

Registry ID: 110002650774

Registry us:

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

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1006825609

Map ID Direction Distance MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

LOS ANGELES CO METRO TRANS AUT (Continued)

ANCELES CO METRO TRANS AUT (Contini
SIC Code:
Alr District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
ROX - Oxides of Nitrogen Tons/Yr:
NOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Particulate Matter Tons/Yr:
Part Matter 10 Micrometers & Smill Tons/Yr: 4111 SOUTH COAST AQMD 1998

Year: County Code: Air Basin: Facility ID: Air District Name: Air District Name:
SIC Code:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOV. Oxider of Nitrona Tons/Yr: 4111 SOUTH COAST AQMD

Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 1999 19 SC 105169 SC 4111

SOUTH COAST AQMD Not reported Not reported

Arr District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Sulphur Tonsfyr:
Part Matter 10 Micrometers & Smilir Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr: Year: 2000

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 19 SC 105169 SC 4111 Air District Name: SOUTH COAST AQMD Community Health Air Pollution Info System:

Not reported Not reported 2 2 Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr:

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HIST CORTESE \$105024711

EMI S106839771 N/A

FINDS 1006825609 EMI N/A

Database(s) EDR ID Num LOS ANGELES CO METRO TRANS AUT (Continued) 1006825609 Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: | NOX - Oxides of Nitrogen I ons/Yr: 3 | SOX - Oxides of Sulphur Tons/Yr: 0 | Particulate Matter Tons/Yr: 0 | Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 2001 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 105169 SC 4111 SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
1 Carbon Monoxide Emissions Tons/Yr:
1 NOX - Oxides of Nitrogen Tons/Yr:
3 SOX - Oxides of Sulphur Tons/Yr:
0 Particulate Matter Tons/Yr:
0 Part. Matter 10 Micrometers & Smill Tons/Yr:
10 Part. Matter 10 Micrometers & Smill Tons/Yr:
11 Particulate Matter Tons/Yr:
12 Particulate Matter Tons/Yr:
13 Particulate Matter Tons/Yr:
14 Particulate Matter Tons/Yr:
15 Particulate Matter Tons/Yr:
16 Particulate Matter Tons/Yr:
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20 Particulate Matter Tons/Yr:
20 Particulate Matter Tons/Yr:
27 Particulate Matter Tons/Yr:
28 Particulate Matter Tons/Yr:
28 Particulate Matter Tons/Yr:
29 P YORK INTERNATIONAL 450 S BAUCHET LOS ANGELES, CA 90012 HAZNET \$103660214 N/A Site 5 of 6 in cluster E HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAC000963192 YORK INTERNATIONAL 7149670122 Not reported Not reported Actual: 291 ft. PO BOX 1592 YORK, PA 174051592 YORK, PA 1/40b15b2 Los Angeles CAT080011059 Los Angeles Unspecified oil-containing waste Disposal, Other .0250 Los Angeles Tons: Facility County: Gepaid: Contact: Telephone CAC000963192 YORK INTERNATIONAL 7149670122 7149670122 Not reported Not reported PO BOX 1592 YORK, PA 174051592 Los Angeles CAT080011059 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Los Angeles
Aqueous solution with less than 10% total organic residues
Recycler
49.6230 Waste Category: Disposal Method: Tons: TC2912366.2s Page 28

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number

YORK INTERNATIONAL (Continued)

Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CAC000963192 YORK INTERNATIONAL 7149670122 Not reported Not reported Not reported PO BOX 1592 YORK, PA 174051592 Los Angeles CAD982444481 San Bernardino Other organic solids Recycler .3000 Los Angeles Mailing City,St,Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CAC000963192

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: YORK INTERNATIONAL 7149670122 7149670122 Not reported Not reported PO BOX 1592 YORK, PA 174051592 Los Angeles CAD00088252 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Other organic solids Transfer Station .8428 Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC000963192 YORK INTERNATIONAL 7149670122 Not reported Not reported PO BOX 1592 YORK, PA 174051592 Los Angeles CAT080013352 Los Angeles Tank bottom waste Los Angeles

Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

TC2912366.2s Page 29

1000349153

S103660214

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

G19 1X UNITED STATES POSTAL SERVICE 900 NORTH ALAMEDA LOS ANGELES, CA 90012

Site 1 of 17 in cluster G

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address: Actual: 282 ft. Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

CAC000681784 U S POSTAL SERVICE 0000000000 Not reported Not reported 900 NORTH ALAMEDA LOS ANGELES, CA 900120000 Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler Tons: Facility County: 10.8420 Los Angeles

G20 WNW 1/8-1/4 0.170 mi. 898 ft. 900 N ALAMEDA ST LOS ANGELES, CA 90052 Site 2 of 17 in cluster G

RCRA-NonGen

Date form received by agency: 08/07/1987
Facility name: USPS
Facility address: 900 N ALAM :08/07/1987 USPS 900 N ALAMEDA ST LOS ANGELES, CA 90052 CA6180090403 N ALAMEDA ST LOS ANGELES, CA 90052 ENVIRONMENTAL MANAGER 900 N ALAMEDA ST LOS ANGELES, CA 90052 IIS EPA ID: Mailing address:

Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: US (213) 617-4501 Not reported 09 09 Non-Generator Handler: Non-Generators do not presently generate hazardous wa

Owner/Operator Summary:

Owner/operator name: Owner/operator address:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Owner/operator country Owner/operator telepho Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Federal Operator Not reported Not reported

Owner/operator name: Owner/operator address: US POSTAL SERVICE NOT REQUIRED Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Federal Owner Not reported Owner/Op end date: Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
No
Mixed waste (haz. and radioactive):
Unknown
Recycler of hazardous waste:
No

USPS (Continued)

Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil Specification marketer: Used oil Specification m Used oil transfer facility: Used oil transporter: Off-site waste receiver:

No Verified to be non-commercial Violation Status: No violations found

FINDS:

Registry ID: 110002625570

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compiliance, and
corrective action activities required under RCRA.

G21 WNW 1/8-1/4 0.170 mi. DMC INC 900 N ALAMEDA AVE LOS ANGELES, CA 90012

Site 3 of 17 in cluster G 898 ft. Relative Lower

HAZNET: Gepaid: Contact: Telephone: Facility Addr2: CAC002596081 MICKEY JOHNSON 8165016338 Not reported Hacility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 1310 E 104TH ST KANSAS, MO 94131 Los Angeles CAT080013352 TSD County Los Angeles

HAZNET \$108205066 N/A

TC2912366.2s Page 31

HAZNET S103675512

RCRA-NonGen 1000349153 FINDS CA6180090403

MAP FINDINGS Map ID Direction Distance Elevation Map ID EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num Site DMC INC (Continued) S108205066 DESIRE INTERTAMENT INC (Continued) S103960573 Oil/water separation sludge Recycler 0.41 Not reported Waste Category: Disposal Method: EMI: MI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name: 1987 19 SC 25005 SC 6512 Tons: Facility County: DESIRE INTERTAMENT INC 900 N ALAMEDA AVE LOS ANGELES, CA 90012 HAZNET \$103960573 EMI N/A SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: Site 4 of 17 in cluster G HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAC001227352
DESIRE INTERTAMENT INC
2136873450
Not reported
Not reported
1041 N FORMOSA AVE\_BLDG 203
WEST HOLLYWOOD, CA 900460000 Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr: Mailing City, st, 2ip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: WEST HOLLYWOOL Los Angeles CAD008252405 Los Angeles Other organic solids Recycler .1500 Los Angeles 441 BOUCHET 441 BOUCHET LOS ANGELES, CA E23 NE 1/8-1/4 0.172 mi. 907 ft. ERNS 90200720 N/A Site 6 of 6 in cluster E Relative Higher Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAC001227352 Actual DESIRE INTERTAMENT INC 2136873450 292 ft. G24 CHEVRON STATION NO. 9-8815 LUST S109117580 Not reported 901 N ALAMEDA ST LOS ANGELES, CA 90012 Not reported 1041 N FORMOSA AVE\_BLDG 203 WEST HOLLYWOOD, CA 900460000 Los Angeles CAD008252405 Site 5 of 17 in cluster G LUST: TSD EPA ID: TSD County: Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status: STATE Los Angeles Paint sludge Recycler 1.6887 Los Angeles STATE
T0603708220
34.058455
-118.237293
LUST Cleanup Site
Open - Site Assessment
2000-05-18 00:00:00
LOS ANGELES, CITY OF
MB Waste Category: Disposal Method: Tons: Facility County: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing ClystZip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: CAC002550423 ROSE MAGANA 3106151125 Not reported Not reported 900 N ALAMEDA AVE MB LOS ANGELES, CITY OF Not reported Not reported Not reported RB Case Number: Not reportec
LOC Case Number: Not reportec
File Location: Not reportec
File Location: Not reportec
Soil
Potential Contaminants of Concern: Not reportec
Site History: Not reportec LOS ANGELES, CA 90012 Los Angeles Not reported Los Angeles Waste oil and mixed oil Waste Category: Disposal Method: Tons: Facility County: Click here to access the California GeoTracker records for this facility: Not reported Not reported TC2912366.2s Page 32 TC2912366.2s Page 33

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

G25 JOE BEZERRA CHEVRON WNW 1/8-1/4 0.172 mi. 910 ft. 901 N ALAMEDA ST LOS ANGELES, CA 90012

Site 6 of 17 in cluster G

HIST UST: Actual: 282 ft.

IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: STATE O0000063148
Gas Station
Not reported
0004
CO BRANDED OUTLET-CHEVRON

Contact Name.
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: 000000000 CHEVRON U.S.A. INC. 575 MARKET SAN FRANCISCO, CA 94105 Tank Num 001

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 001 0000000001 Not reported 00010000 PRODUCT Not reported 0000250 unknot Stock Inventor 002 0000000002

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00001000 WASTE Tank Num: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 0000000003 Not reported 00010000 PRODUCT Not reported 0000250 unknown Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 004 0000000004 Not reported 00010000 PRODUCT

SWEEPS UST: Status: A
Comp Number: 5489
Number: 2
Board Of Equalization: Not reported Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

JOE BEZERRA CHEVRON (Continued) Ref Date: 03-09-93

Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 03-09-93 02-29-88 Not reported 19-050-005489-000001 Actv Date: Capacity: Tank Use: 03-03-93 10000 M.V. FUEL

REG UNLEADED Number Of Tanks: Status: Comp Number: Number: Board Of Equalization: A 5489 2 Not reported

Board Of Equali: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: A Not reported 19-050-005489-000002 03-03-93 Capacity: Tank Use: Stg: Content: Number Of Tanks: 10000 M.V. FUEL . REG UNLEADED

03-09-93 03-09-93 02-29-88

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Act/ Date: Canachir A 5489 Not reported 03-09-93 03-09-93 02-29-88 A Not reported 19-050-005489-000003 03-03-93

Capacity: Tank Use: 10000 M.V. FUEL REG UNLEADED Number Of Tanks:

CHEVRON PRODUCTS COMPANY # 901 NORTH ALAMEDA LOS ANGELES, CA 90012 G26 WNW 1/8-1/4 0.172 mi. 910 ft.

Site 7 of 17 in cluster G Relative: Lower

HAZNET: Gepaid: Contact: Telephone: Facility Addr2: CAL000049871 CHEVRON PRODUCTS COMPANY 9258425931 Actual: Not reported

U001560493

HAZNET \$103675630

TC2912366.2s Page 35

HIST UST U001560493 SWEEPS UST N/A

Database(s) EDR ID Num CHEVRON PRODUCTS COMPANY # (Continued) S103675630 Mailing Name: Mailing Address: Not reported PO BOX 6004 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: SAN RAMON, CA 945830000 Los Angeles
CAD008302903
Los Angeles
Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Recycler .3336 Tons: Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: CAL000049871 CHEVRON PRODUCTS COMPANY 9258425931 Not reported Not reported PO BOX 6004 SAN RAMON, CA 945830000 Los Angeles CAD008302903 TSD County: Waste Category: Disposal Method: Tons: Facility County: Cos Angeles
Aqueous solution with less than 10% total organic residues
Recycler
0.3293 Los Angeles CAL000049871 CHEVRON PRODUCTS COMPANY 9258425931 Not reported PO BOX 6004 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: . O BOA 0004 SAN RAMON, CA 945830000 Los Angeles CAD980883177 Kem Kern Unspecified oil-containing waste Recycler Tons: Facility County: 1.6680 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: CAI 000049871 CHEVRON PRODUCTS COMPANY 9258425931 Not reported Not reported PO BOX 6004 SAN RAMON, CA 945830000 Gen County: TSD EPA ID: Los Angeles CAD008302903 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Aqueous solution with less than 10% total organic residues Recycler .1668

TC2912366.2s Page 36

HAZNET \$105087537 N/A

LUST S103281948

EDR ID Number
Database(s) EPA ID Number CHEVRON PRODUCTS COMPANY # (Continued) S103675630 Contact: Telephone: CHEVRON PRODUCTS COMPANY 9258425931 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported Not reported PO BOX 6004 SAN RAMON, CA 945830000 Los Angeles CAD006302903 TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: u Aqueous solution with less than 10% total organic residues Not reported .1668 Los Angeles Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report. CHEVRON STATION #9-8815 G27 UST U003982230 901 N ALAMEDA ST LOS ANGELES, CA 90012 Site 8 of 17 in cluster G UST: Global ID: 6491 34.05865 -118.23697 Latitude: Longitude: Actual: 282 ft. HAWK II ENVIRONMENTAL CORP STATION 3 901 N ALAMEDA ST LOS ANGELES, CA 90012 G28 WNW 1/8-1/4 0.172 mi. 910 ft. HAZNET \$108748262 Site 9 of 17 in cluster G HAZNET: Relative Lower AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAL000195040
JOD BEZERRA-OWNER
2137286444
Not reported
Not reported
S01 W OLYMPIC BLVD
MONTEBELLO, CA 906400000
Los Angeles
CAD028409019
Los Angeles
Tank bottom waste
Treatment. Tank

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number EDR Historical Auto Stations 1009081668

G29 JEFFRIES G W 853 N ALAMEDA ST LOS ANGELES, CA Site 10 of 17 in cluster G

JEFFRIES G W

Los Angeles CAL000049871

Year: Type: 1942 GASOLINE AND OIL SERVICE STATIONS

Actual: 282 ft.

EL PUEBLO HISTORIC PARK 845 N ALAMEDA STREET LOS ANGELES, CA 90012 HAZNET:

Actual: 282 ft.

EDR Historical Auto Stations

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAC002297137 EL PUEBLO HISTORIC PARK 2134734771 Not reported Not reported 111 EAST 1ST ROOM 709 LOS ANGELES, CA 900120000 Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles CAD009007626 Los Angeles Asbestos-containing waste

Asbestos-containin Disposal, Land Fill .8428 Los Angeles U.S. POSTAL SERVICE TERMINAL ANNEX

G31 WNW 1/8-1/4 0.180 mi. 951 ft. 900 ALAMEDA ST N LOS ANGELES, CA 90012 Site 11 of 17 in cluster G

Relative Higher LUST: JST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number: STATE
T0603700527
34.059067
-118.235338
LUST Cleanup Site
Completed - Case Closed
1999-11-12 0:00:00
LOS ANGELES RWQCB (REGION 4)
AT Actual: 285 ft. AT LOS ANGELES, CITY OF 900120316 90012/0316 Not reported Not reported Aquifer used for drinking water supply Diesel Not reported LOC Case Number Potential Media Affect: Potential Contaminants of Con-Site History:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

U.S. POSTAL SERVICE TERMINAL ANNEX (Continued) S103281948

Click here to access the California GeoTracker records for this facility:

LUST REG 4: Region: Regional Board: 04 Los Angeles 900120316 Case Closed Diesel Not reported Not reported Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No: Case Type:
Abatement Method Used :
Global ID:
W Global ID:
Staff: Groundwater the Site: T0603700527 W0605100649 AT

AT 19050 MAIN ST Staff:
Local Agency:
Cross Street:
Enforcement Type:
Date Leak Discovered:
Date Leak First Reported: EF 1/4/1994 1/4/1994 Date Leak First Reported:
Date Leak Record Entered: 9/24/1996
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported
Date Case Last Changed on Database:

Date Confirmation Began: Not reported Date Lask Stopped: Not reported Date Case Last Changed on Database: 3/30/20 Date the Case was Closed: 11/12/1 How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported Cause of State Office of Case State Office of Case State Office Office of Case State Office of Case State Office Office of Case State Office of Case State Office Offic 1855.5403033884881535169290062

Approx. Dist. To Production well (I).
Source of Cleanup Funding:
Preliminary Site Assessment Workplan
Preliminary Site Assessment Began:
Pollution Characterization Began:
Remediation Plan Submitted: Not reported 1/4/1994 Not reported 4/30/1997 8/10/1998 Remedial Action Underway: Post Remedial Action Monitoring Began: 7/22/1996

7/22/1996 Not reported 6/11/1998 Not reported Not reported Not reported Not reported Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier: Not reported
Organization: Not reported
Organization:
Not reported
Responsible Party:
PACIFIC FACII
SP Address:

395 QLYSTER
Program:
I LIST. al action I alsen: Not reported
Not reported
Not reported
Not reported
Not reported
PACIFIC FACILITIES SERVICE OFF
395 OLYSTER POINT BLVD.,#225, S. SAN FRANCISCO 94099-0300

Program: Lat/Long: Local Agency Staff: Beneficial Use: LUST 34.0580666 / -1 PEJ

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TC2912366.2s Page 39

Database(s) EDR ID Num U.S. POSTAL SERVICE TERMINAL ANNEX (Continued) Priority: Cleanup Fund Id: LOP/HIGH - ADMINISTRATIVE (CLOSURE/SB2004/ENFORCEMENT) Not reported Not reported
Not reported
Not reported
2800649-001GEN
RAP FOR WORK STARTED 8/96 REC'D 8/11/98; 4/28/99 4TH OTR GW MON RPT
1998; 5/4/99 CLOSURE PLAN; 6/4/99 1ST OTR 1999 GW MON RPT; 1/14/00
CASE CLOSURE-WELL ABANDONMENT & DECOMMISSIONING; 3/30/90 CLOSURE
DCCUMENTATION Suspended: Assigned Name: Summary: LA LYON STREET STORAGE YARD 735 LYON ST RCRA-SQG 1000293682 FINDS CAD981988454 1/8-1/4 0.186 mi. 982 ft. LOS ANGELES, CA 90012 Site 2 of 18 in cluster F RCRA-SOG:
Date form received by agency: 03/25/1987
Facility name:
Facility addres:
DATE FACTOR STREET STORAGE YARD
TAS LYON STREET STORAGE YARD
TAS LYON ST
LOS ANGELES, CA 90012
CAD9819884645
Mailing address:
LOS ANGELES, CA 90012
COntact:
CONTACT
CONTACT
CONTACT
CONTACT
CONTACT
LOS ANGELES, CA 90012
US
CONTACT
LOS ANGELES, CA 90012
US
CONTACT
LOS ANGELES, CA 90012
US Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: US (213) 485-7527 Not reported 09 09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time Owner/Operator Summary: Owner/operator name: Owner/operator address: CITY OF LOS ANGELES NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Municipal Owner Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date:

TC2912366.2s Page 40

TC2912366.2s Page 41

S103973907

HAZNET \$103973907

EDR ID Number EPA ID Number

1000293682

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Municipal Operator Not reported Not reported

L.A.C.M.T.A. (Continued) S103973907

Facility Addr2: Not reported Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 900 LYON ST LOS ANGELES, CA 900122913 Los Angeles CAD008252405

Owner/Op end date:

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

TSD County:

Los Angeles
Unspecified organic liquid mixture
Recycler
.6879

Waste Category: Disposal Method: Tons: Facility County: Los Angeles Gepaid:

CNTY OF LOS ANGELES 2139725870 Not reported Not reported Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Not reported
900 LYON ST
LOS ANGELES, CA 900122913
Los Angeles
CAD008252405
Los Angeles
Aqueous solution with 10% or more total organic residues
Recycler
Recycler

Tons: Facility County: .2293 Los Angeles Gepaid: Contact: CAL000168078 CNTY OF LOS ANGELES Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD COUNTY: 2139725870

2139725870 Not reported Not reported 900 LYON ST LOS ANGELES, CA 900122913 Los Angeles CAD008252405

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Other organic solids Recycler .2250 Los Angeles

CAL000168078
CAL000168078
CNTY OF LOS ANGELES
2139725870
Not reported
Not reported
900 LYON ST
LOS ANGELES, CA 900122913
LOS ANGELES, CA 900122913
LOS ANGELES
CAD008252405 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name:

Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: Los Angeles

Waste Category: Disposal Method: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Recycler

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

L.A.C.M.T.A. (Continued)

Click this hyperlink while viewing on your computer to access 38 additional CA\_HAZNET: record(s) in the EDR Site Report.

F34 LOS ANGELES CO METRO TRANS AUTH (MTA) EMI S108432383 ONE GATEWAY PLZ LOS ANGELES, CA 90012

Site 4 of 18 in cluster F

Site

LA LYON STREET STORAGE YARD (Continued)

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption:

On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel processor:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil fuel marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

No violations found

CAL000168078 M. STANGE Q A SUPERINTENDENT 2139225751

2139225751
Not reported
Not reported
SOLYON ST
LOS ANGELES, CA 900122913
LOS ANGELES, CA 900122913
LOS ANGELES, UP 9001229

Not reported CAL000168078 CNTY OF LOS ANGELES 2139725870

terest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

110002767355 Environmental Interest/Information System

Violation Status:

L.A.C.M.T.A. 1 GATEWAY PLAZA LOS ANGELES, CA 90012

Site 3 of 18 in cluster F

Site 3 of 18 in cluster i
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility C

Facility County:

FINDS: Registry ID:

F33 SE 1/8-1/4 0.188 mi. 993 ft.

EMI: Year: 2005 County Code: Air Basin: Facility ID: Air District Name: SIC Code: 19 SC 105169 SC 4111

SIC Code

AUI
AUI District Name:
Aur District Name:
Consolidate Emission Reporting Rule:
Not report
Consolidate Emission Reporting Rule:
Not report
Total Organic Hydrocarbon Gases Tons/Yr.
Reactive Organic Gases Tons/Yr.
AUX - Oxides of Nitrogen Tons/Yr.
AUX - Oxides of Nitrogen Tons/Yr.
AUX - Oxides of Sulphur Tons/Yr.
AUX - Ox SOUTH COAST AQMD Not reported Not reported 1.006825 .8118384165

METRO GOLD LINE EASTSIDE EXTENSION ONE GATEWAY PLAZA LOS ANGELES, CA 90012 F35 SE 1/8-1/4 0.188 mi. 993 ft.

Site 5 of 18 in cluster F HAZNET:

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Catenory Relative: Lower CAL000291137 KATHLEEN SWEET 2139227303 Not reported Not reported ONE GATEWAY PLAZA LOS ANGELES, CA 90012 Los Angeles AZ0000337360

99 Polychlorinated biphenyls and material containing PCB's Recycler Waste Category: Disposal Method

Tons: Facility County: 0.2 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CAL000291137 CAL00291137
KATHLEEN SWEET
2139227303
Not reported
Not reported
ONE GATEWAY PLAZA
LOS ANGELES, CA 900120000

TC2912366.2s Page 43 TC2912366.2s Page 42

Map ID EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num SO CAL RAPID TRANSIT DIST 900 N LYON ST LOS ANGELES, CA 90012 F37 SE 1/8-1/4 METRO GOLD LINE EASTSIDE EXTENSION (Continued) S108751124 EMI S106839633 N/A Gen County: TSD EPA ID: Los Angeles CAD028409019 0.191 mi. 1010 ft. TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Other organic solids H141 0.4 Los Angeles Site 6 of 18 in cluster F Relative Higher 1987 19 SC 53610 Actual: 284 ft. CAL000291137 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: KATHLEEN SWEET 2139227303 Not reported Not reported SC 4463 SOUTH COAST AQMD Not reported Not reported Not reported
ONE GATEWAY PLAZA
LOS ANGELES, CA 900120000
Los Angeles
CAD028409019
Los Angeles
Off-specification, aged, or surplus inorganics
H141 Tons: Facility County: Los Angeles Gepaid: Contact: CAL000291137 KATHLEEN SWEET F38 MIKA CORP. CA FID UST S101588287 SWEEPS UST N/A Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: 2139227303 SE 1/8-1/4 712 VIGNES ST LOS ANGELES, CA 90012 Not reported Not reported
ONE GATEWAY PLAZA
LOS ANGELES, CA 900120000
Los Angeles
CAT080013352 Site 7 of 18 in cluster F CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: 19056532 UTNKA Not reported Not reported Not reported 2136801230 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Waste oil and mixed oil H135 1.14 Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: DUNS Number: NUMBES Number: Los Angeles Not reported 212 VIGNES ST Not reported LOS ANGELES 900120000 Not reported Not reported Not reported H36 SSE 1/8-1/4 900 N. LYON 900 N. LYON LOS ANGELES, CA 90012 ERNS 92258386 0.190 mi. 1002 ft. NPDES Number: EPA ID: Comments: Status: Site 1 of 6 in cluster H Relative: Lower Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. SWEEPS UST Status: Comp Number: Number: Board Of Equalization: Not reported 7887
Not reported
Not reported Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: TC2912366.2s Page 44 TC2912366.2s Page 45

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number MIKA CORP. (Continued) S101588287 Swrcb Tank Id: Not reported Actv Date: Capacity: Tank Use: Stg: Content: Not reported Not reported Not reported Not reported Not reported Number Of Tanks: 139 810 N ALAMEDA ST ERNS 2002626856 810 N ALAMEDA ST LOS ANGELES, CA 0 Site 1 of 15 in cluster I Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 282 ft. F40 LA COUNTY METROPOLITAN TRANSPORATATION AUTHORITY REGIONAL RE 900 LYON STREET LOS ANGELES, CA 90012 RCRA-LQG 1000396768 FINDS CAD981576978 F40 ESE 1/8-1/4 0.200 mi. 1054 ft. Site 8 of 18 in cluster F

RCRALOG:
Date form received by agency-02/19/2008
Facility name:
LA. CO. METROPOLITAN TRANSPORTATION AUT
Site name:
LA. CO. METROPOLITAN TRANSPORTATION AUTHORITY, MAINT. SERVICE SUPPORT
CENTER
Facility address:
00 LYON STREET
LOS ANGELES, CA 90012
EPA ID:
CAD981576973
Mailing address:
ONE GATEWAY PLAZA
LOS ANGELES, CA 90012
Contact:
DAVID R DAVIELS
Contact address:
Not reported
Not reported
Not reported
Contact telephone:
Contact telephone:
Contact telephone:
Contact defense:
Contact telephone:
Contact defense:
Contact Site 8 of 18 in cluster F Relative: Higher Actual: 284 ft. Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: 09
District
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any
calendar month; or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 100 kg of any
residue or contaminated soil, waste or other debris resulting from the
cleanup of a spill, into or on any land or waster, of acutely hazardous
waste during any calendar month; or generates 1 kg or less of acutely
hazardous waste during any calendar month, and accumulates more than
kg of acutely hazardous waste a ray time; or generates 100 kg or less
of any residue or contaminated soil, waste or other debris resulting
from the cleanup of a spill, into or on any land or water, of acutely un any resincue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of th Owner/Operator Summary:

Map ID Direction Distance EDR ID Number Database(s) EPA ID Number LA COUNTY METROPOLITAN TRANSPORATATION AUTHORITY REGIONAL RE (Continued) 1000396768 L.A. CO. METROPOLITAN TRANSIT Owner/operator name: ONE GATEWAY PLAZA
LOS ANGELES, CA 90012
US
Not reported
District Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner 04/01/1987 Not reported JOHN ROBERTS JOHN ROBE Not reported Not reported US Not reported District Operator Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: 08/27/2007 Not reported Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil fuel burner:
User oil refiner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: Universal Waste Summary Waste type:
Accumulated waste on-site:
Generated waste on-site: Waste type: Accumulated waste on-site: Generated waste on-site: No Not reported Waste type: Accumulated waste on-site: Generated waste on-site: No Not reported Waste type: Thermostats
Accumulated waste on-site: No
Generated waste on-site: No Not reported

MAP FINDINGS

Database(s) EDR ID Num

LA COUNTY METROPOLITAN TRANSPORATATION AUTHORITY REGIONAL RE (Continued) 1000396768

Historical Generator

istonical denerators:
Date form received by agency: 01/17/2006
Facility name:
LA. CO. METROPOLITAN TRANSPORTATION AUT
Site name:
LACHTA REGIONAL REBUILD CENTER DIV-30
Classification:
Small Quantity Generator

Date form received by agency: 01/17/2006
Facility name: LA. CO. METROPOLITAN TRANSPORTATION AUT
Site name: LACMTA REGIONAL REBUILD CENTER DIV-30
Classification: Large Quantity Generator

Date form received by agency: 02/28/2002
Facility name: LA. CO. METROPOLITAN TRANSPORTATION AUT
Site name: LA.C.M.T.A. REGIONAL REBUILD CENTER
Classification: Large Quantity Generator

Date form received by agency: 10/12/2000
Facility name: LA. CO. METROPOLITAN TRANSPORTATION AUT
Site name: REGIONAL REBUILD CENTER LA.C.M.T.A
Classification: Large Quantity Generator

ved by agency: 03/04/1999
LA. CO. METROPOLITAN TRANSPORTATION AUT
LACMTA - RRC
Large Quantity Generator

Date form received by agency: 02/11/1998
Facility name: LA. CO. METROPOLITAN TRANSPORTATION AUT
Site name: LAC METRO TRANS AUTHORITY RRC
Classification: Large Quantity Generator

Date form received by agency: 09/01/1/996
Facility name: LA. CC. METROPOLITAN TRANSPORTATION AUT
Site name: LAC METRO TRANS AUTHORITY RRC
Classification: Large Quantity Generator

Date form received by agency: 03/29/1996
Facility name: L.A. CO. METROPOLITAN TRANSPORTATION AUT
Site name: LAC METROPOLITAN TRANSPORTATION AUT
Classification: Large Quantity Generator

Date form received by agency: 03/31/1894
Facility name: LA. CO. METROPOLITAN TRANSPORTATION AUT
Site name: LACMTA CENTRAL MAINTENANCE FACILITY
Classification: Large Quantity Generator

Date form received by agency: 02/27/1992
Facility name: LA. CO. METROPOLITAN TRANSPORTATION AUT
Site name: S.C.R.T.D. CMF
Classification: Large Quantity Generator

Date form receiv red by agency: 11/24/1986

L.A. CO. METROPOLITAN TRANSPORTATION AUT LAC METRO TRANS AUTHORITY RRC Facility name: Site name: Classification:

Small Quantity Generator

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EDR ID Number

EDR ID Number EPA ID Number

Database(s)

MAP FINDINGS

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number

LA COUNTY METROPOLITAN TRANSPORATATION AUTHORITY REGIONAL RE (Continued) 1000396768

Environmental Interestinformation, System

AFS (Aerometris Interestinformation), System

AFS (Aerometris Intermedia), System

AFS (Aerometris Intermedia), System (AIRS) Facility

AFS (Aerometris Intermedia), System (AIRS), Facility

Aerometric Data Jesuses the former Compliance Data System (CDS), the

National Emission Data System (NEDS), and the Storage and Retrieval of

Aerometric Data (SAROAD), AIRS is the national repository for

information concerning airborne pollution in the United States, AFS is

used to track emissions and compliance data from industrial plants.

AFS data are utilized by states to prepare State Implementation Plants

to comply with regulatory programs and by EPA as an input for the

estimation of total national emissions. AFS is undergoing a major

redesign to support facility operating permits required under Title V

of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInto is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that quenerate, transport, and treat, store, or dispose of hazardous waste. RCRAInto allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Corractive action activities required under R.C.A.

[CIS] (integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complies, will contain integrated Enforcement and Compliance Information across most of EPAs programs. The velocities for Including the Information across most of EPAs programs. The velocities for Including the Information across most of EPAs programs. The velocities for Including a single repository for that information. Currently, ICIS contains at a single repository for that information. Currently, ICIS contains a federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions aready in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include: Incident Tracking, Compliance Assistance, and Compliance Monitoring.

900 LYON ST LOS ANGELES, CA 90012

F41 ESE 1/8-1/4 0.200 mi. 1054 ft. Site 9 of 18 in cluster F NPDES: Relative Higher

Actual: 284 ft.

PDES: Npdes Number: Facility Status: Agency Id: Region: Regulatory Measure Id:

REGIONAL REBUILD CENTER

Not reported Active 500888 188633 97-03-DWQ

NPDES \$105181300 LUST N/A HAZNET

LA COUNTY METROPOLITAN TRANSPORATATION AUTHORITY REGIONAL RE (Continued)

Hazardous Waste Summary

DOO!

(IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL SAFETY USED SOLVENT WHICH CAN DECONDER THIN SET IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Biennial Reports

Last Biennial Reporting Year: 2009

Annual Waste Handled:

D001
IONITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF JESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINNEN THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTED FOR THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTED FOR OTHER WASTE, WHICH CAN BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. 10100

Amount (Lbs):

Facility Has Received Notices of Violations:
Regulation violated:
Area of violation:
Date violation:
Ontinion determined:
Ontinion dete

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disposition status: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: EPA Not reported Not reported Not reported Not reported Not reported Not reported

Evaluation Action Summary

08/11/2005 NOT A SIGNIFICANT NON-COMPLIER

Evaluation date:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency: Not reported Not reported EPA

07/11/2005 NON-FINANCIAL RECORD REVIEW Generators - General 08/08/2005 EPA Evaluation date:

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

FINDS:

Registry ID:

MAP FINDINGS

REGIONAL REBUILD CENTER (Continued)

EPA ID Number Database(s) S105181300

Regulatory Measure Type:

Storm water industrial Regulatory Measure Type: Place Id: WDID: Program Type: Adoption Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measure: Discharge Name: Discharge Address: Discharge Address: Discharge City: 268572 4 191000504 INDSTW Not reported 1992-03-13 00:00:00

Not reported Not reported LACMTA Not reported Not reported Discharge State: Discharge Zip: Not reported Not reported

LUST

Map ID Direction Distance

Elevation Site

> Region: Global Id: STATE STATE T0603799304 34.055656 -118.231516 LUST Cleanup Site Open - Site Assessm 2000-04-28 00:00:00 Latitude: Longitude: Case Type: Status: Status Date: Lead Agency Case Worker LOS ANGELES COUNTY LOS ANGELES COUNTY Not reported LOS ANGELES, CITY OF 900120461 UNKNOWN Local Agency Under Investigation Local Agency: RB Case Number: LOC Case Numbe File Location: Potential Media Affect:
> Potential Contaminants of Concern:
> Site History:

> > Click here to access the California GeoTracker records for this facility

Not reported

LUST REG 4:

Region: Regional Board County: facid: Status: 4 04 Los Angeles 900120461

Preliminary site assessment underway 77023

Status:
Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Use
Global ID:

T0603799304 W Global ID: Not reported RVJ 19050 CESAR E. CHAVEZ

Staff: Local Agency: Cross Street: Enforcement Type: LET 11/23/1998

11/24/1998

Enforcement Type:
Date Leak Discovered:
Date Leak First Reported:
Date Leak Record Entered:
Date Confirmation Began:
Date Leak Stopped:

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MAP FINDINGS Database(s) EDR ID Num

REGIONAL REBUILD CENTER (Continued) S105181300 8/15/2001

3713.0535049646529752929798504

Date Case Last Changed on Database: Date the Case was Closed: How Leak Stopped: Cause of Leak: Leak Source: Operator: Inventory Control Not reported Other Cause Piping MICHAEL STANGE

4/28/2000 Not reported Not reported Not reported 11/24/1998 Not reported Not reported

Unter Cause
Leak Source: Piping
Operator: MICHAEL STANCE
Water System: Not reported
Well Name: Not reported
Well Name: Not reported
Approx. Dist To Production Well (10): 3713.01
Source of Cleanup Funding: Piping
Preliminary Site Assessment Began: Not rep
Pollution Characterization Began: Not rep
Pollution Characterization Began: Not rep
Post Remedial Action Underway: Not rep
Post Remedial Action Underway: Not rep
Post Remedial Action Individual Companies of the Post Remedial Action Monitoring Began: Not rep
Historical Max MTBE Date: Not rep
Historical Max MTBE Date: Not rep
Hist Max MTBE Conc in Groundwater: Not rep
Hist Max MTBE Conc in Groundwater: Not rep
Hist Max MTBE Conc in Groundwater: Not rep
Significant Interim Remedial Action Taken: Not rep
Responsible Party: Not reported
Soil Qualifier: Not reported
Soil Qualifier: Not reported
Soil Qualifier: Not reported
Not reported
Not reported
Were Contact: Not reported
Not reported
Not reported
Not reported
Priority: Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Assigned Name: Not reported
Assigned Name: Not reported
Not reported
Assigned Name: Not reported
Not reported Not reported Not reported
Not reported Not repo Not reported Not reported

HAZNET: Gepaid: Contact: Telephone: Facility Addr2: CAC002630377 AL MAURAD/DIR 8157689222 Not reported Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Not reported 11080 TUXFORD ST SUN VALLEY, CA 91352 Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil H039 0.285 Waste Category: Disposal Method: Tons: Facility County:

Los Angeles Gepaid: CAC002640301 Contact: Telephone:

TC2912366.2s Page 52

CHMIRS \$105629993

Map ID

MAP FINDINGS

REGIONAL REBUILD CENTER (Continued)

Facility Addr2: Mailing Name: Not reported Not reported Not reported 11080 TUXFORD ST SUN VALLEY, CA 913522630 Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil H039 Mailing Address: Mailing City,St,Zip:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: 1.292 Los Angele

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Address:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC002619213 AL MAURAD/DIR 8157689222 815/089222 Not reported Not reported 11080 TUXFORD ST SUN VALLEY, CA 91352 Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil H039

Facility County: Los Angeles

SOUTHERN CALIFORNIA GAS COMPANY 900 LYON ST LOS ANGELES, CA 90012 F42 ESE 1/8-1/4 FINDS 1011918214 N/A

0.200 mi. 1054 ft. Site 10 of 18 in cluster F

FINDS:

Registry ID: 110037380394

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

F43 ESE 1/8-1/4 0.200 mi. 1054 ft. 900 LYON ST 900 LYON ST LOS ANGELES, CA 90012 Site 11 of 18 in cluster F

Relative Higher

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

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S105629993

ERNS 93346223 N/A

EDR ID Number EPA ID Number

S105181300

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

900 LYON ST LA, CA

Site 12 of 18 in cluster F CHMIRS: OES Incident Number:

60585

CHMIRS:

OES notification:
OES notification:
OES ontification:
OES ontification:
OES ontification:
OES Date:
107/1993
OES Time:
Incident Date:
Date Completed:
Not reported
Date Completed:
Not reported
Agency Id Number:
Not reported
Time Notified:
Not reported
Surrounding Area:
Estimated Temperature:
Not reported
Surrounding Area:
Surrounding Area:
Not reported
Surrounding Area:
Not reported
Special Studies 1:
Not reported
Special Studies 2:
Not reported
Special Studies 3:
Not reported
Special Studies 3:
Not reported
Special Studies 4:
Not reported
Not reported
Special Studies 5:
Not reported
Others Number Of Decontaminated:
Others Number Of Injuries:
Others Number Of Injuries:
Not reported
N

Not reported Not reported Not reported Not reported

Vehicle Id Number: CA/DOT/PUC/ICC Number: Not reported
YES
STORMDRAIN
Not reported
LA CO TRANS AUTH
Not reported
HEMICAL
Not reported
CHEMICAL
Not reported Company Name: Reporting Officer Name/ID: Report Date: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: What Happened Type: Measure: Other: Date/Time: Not reported Not reported Not reported

Year: 1993 LA CO TRANSPORTATION AUTHORITY

Agency: Incident Date: Admin Agency: Amount: 10/7/93 1330 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

(Continued)

Contained:

YES OTHER Not reported BATTERY ACID Not reported Not reported Site Type: E Date: Substance: Quantity Rel BBLS: Not reported Not Not No Cups: CUFT: Liters: Ounces:

NO BATTERY FELL OFF A FORKLIFT.

LOS ANGELES, CA 90012 1/8-1/4 0.200 mi. Site 13 of 18 in cluster F 1054 ft.

Relative Actual: 284 ft.

CA FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: 19022046 UTNKA Not reported Not reported Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status: Not reported 2132377033 Not reported 425 S MAIN ST LOS ANGELES 900120000

Not reported Not reported Not reported Not reported Not reported Not reported Status: SWEEPS UST:

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: 3769 5 Not reported 03-10-93 03-10-93 02-29-88 Not reported CA FID UST S101585294 SWEEPS UST N/A

TC2912366.2s Page 54

Database(s) EDR ID Num Site RTD-LOCATION 30 (Continued) S101585294 Not reported Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Number Of Tanks: LACMTA 900 LYON ST LOS ANGELES, CA 90012 F46 ESE UST U003780206 N/A 1/8-1/4 0.200 mi. 1054 ft. Site 14 of 18 in cluster F HST: Global ID: Latitude: Longitude: -118.23139 WDS S100944575 CHMIRS N/A HAZNET EMI F47 LACMTA ESE 1/8-1/4 0.200 mi. 1054 ft. 900 LYON ST LOS ANGELES, CA 90013 Site 15 of 18 in cluster F CA WDS: Facility ID: Facility Type: 4. 1910/05504

Other - Does not fall into the category of Municipal/Domestic, Industrial, Apricultural or Solid Waste (Class 1, I or III). Additionally with a continuous or seasonal discharge that is under Waste Discharge Requirements.
CA5000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board 4 191000504 Facility Status: NPDES Number Subregion: Facility Telephone: Facility Contact: Agency Name: Agency Address: Agency City, St, Zip: Agency Contact: Agency Telephone: Agency Type: 4 2139225717 Rick Hittinger
LA CO METRO TRANS AUTHORITY
Not reported U
Not reported
Not reported
Special District (Includes districts established under general acts, sanitary districts, water districts irrigation districts, etc.)
4111 SIC Code: SIC Code 2: 4173 Stormwater Runoff Inertrifilment or Solid Wastes that do not contain soluble pollutants or organic wastes and have little adverse impact on water quality. Such wastes could cause turbidity and sitiation. Uncontaminated soils, rubble and concrete are examples of this categorie. Primary Waste: Primary Waste Type: Secondary Waste: Not reported Secondary Waste Type: Not reported Design Flow: 0 Baseline Flow: 0 Reclamation: No reclamation

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MAP FINDINGS EDR ID Number
Database(s) EPA ID Number

L.A.C.M.T.A. (Continued) S100944575

POTW: Treat To Water:

The facility is not a POTW.

Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not. All nurds without a TTWO will be considered a minor threat to water quality unless coded at a higher Level. A Zero (f) may be used to code those NURDS that are found to represent no threat to water quality. Category C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

Complexity:

CHMIRS:

Map ID

Site

CHMIRS:

OES Incident Number:

OES notification:

11/25/198908:38:31 AM

OES Date:

Not reported

Special Studies 1:

Not reported

Special Studies 2:

Not reported

Special Studies 3:

Not reported

Special Studies 3:

Not reported

Special Studies 4:

Not reported

Not reported

Not reported

Not reported

Special Studies 4:

Not reported

Note reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Note reported

Not reported

Note reported

Not reported

Note reported

Note

More Than Two Substances Involved?:

Not reported
Resp Agncy Personel # Of Decontaminated:
Responding Agency Personel # Of Injuries:
Others Number Of Decontaminated:
Others Number Of Decontaminated:
Not reported
Others Number Of Injuries:
Others Number Of Injuries:
Others Number Of Patalities:
Vehicle Makelyear:
Vehicle Makelyear:
Not reported
Vehicle State:
Not reported
Vehicle Company Name:
Not reported
Vehicle Company Name:
Not reported
Vehicle State:
Not reported Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Company Name: Reporting Officer Name/ID: Not reported Not reported Not reported Not reported No Not reported Not reported Unknown Not reported Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment

TC2912366.2s Page 57

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

0 No reclamation requirements associated with this facility

L.A.C.M.T.A. (Continued) S100944575

What Happened: Not reported Type: Measure: Other: Date/Time: Year: Not reported Not reported Not reported Not reported 1998 1998
Los Angeles Co MTA
11/23/199812:00:00 AM
Los Angeles City Fire Department
Not reported
Yes
Other Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Re BBLS: Cups: Not reported anti-freeze/water Not reported 0 0

Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: 4000 0 0 0 Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuries: Number of Fatalities:

Underground storage tank pump blew a seal allowing substance to pumped out of the tank and in to surrounding soil Description:

HAZNET:

CAD981576978 M STANGE Q A SUPERINTENDENT 2139223608 Not reported Not reported

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 900 LYON ST LOS ANGELES, CA 900122913

Los Angeles
Not reported
Los Angeles
Aqueous solution with less than 10% total organic residues
Recycler

3.33 Not reported CAD981576978

Gepaid: Contact: Telephone M STANGE Q A SUPERINTENDENT 2139223608

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported Not reported 900 LYON ST LOS ANGELES, CA 900122913 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

L.A.C.M.T.A. (Continued)

S100944575

Los Angeles

Gen County: TSD EPA ID: Not reported Los Angeles Other inorganic Transfer Station 0.12 TSD County: Waste Category: Disposal Method: ic solid waste

Facility County: Not reported

CAD981576978 J JIMENEZ, PRINCIPAL ENV. SPEC 2139225870

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported Not reported 900 LYON ST LOS ANGELES, CA 900122913 Los Angeles CAT080013352

Los Angeles
Waste oil and mixed oil
H039
0.38
Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County:

CAD981576978 Gepaid:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tone:

LOS ANGELES, CA 900122913

LOS ANGELES, CA 900122913
Los Angeles
CAT080013352
Los Angeles
Aqueous solution with 10% or more total organic residues
H039
27.7305

Facility County: Los Angeles

Gepaid: CAD981576978 J JIMENEZ, PRINCIPAL ENV. SPEC

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD CAUDA: J JIMENEZ, PRINCIPAL ENV. Sf 2139225870 Not reported Not reported 900 LYON ST LOS ANGELES, CA 900122913 LOS ANGELES CAD099452708

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Waste oil and mixed oil H039 14.82

Click this hyperlink while viewing on your computer to access 304 additional CA\_HAZNET: record(s) in the EDR Site Report

TC2912366.2s Page 58

EDR ID Nun EPA ID Nun Database(s)

L.A.C.M.T.A. (Continued) S100944575

MI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name: 1990 19 SC 53610 SC 4131 SOUTH COAST AQMD Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr:

EMI:

1995 19 SC 53610 SC 4111 County Code: SOUTH COAST AOMD

County Code:
Air Basin:
Facility ID:
Air Basin:
Air Basin:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsPr:
SOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:

1996 Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System: 53610 SC 4111 SOUTH COAST AQMD

Community Health Air Pollution Into System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Roactive Organic Gases Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr: Not reported 26 23 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: County Code: Air Basin: Facility ID: Air District Name: SC 53610

Map ID

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

L.A.C.M.T.A. (Continued) S100944575

SIC Code: Air District Name: 4111 SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: Not reported Carbon Monoxide Emissions I ons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr.

1998

Part. Matter 1 Unicrometers & Smill Tons/Yr.

Year:
Councy Code:
Code:
Art District Name:
SIC Code:
Art District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reachive Organic Gases Tons/Yr.
Carbon Monoxide Emissions Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
Part. Matter 10 Micrometers & Smill Tons/Yr.
Part. Matter 10 Micrometers & Smill Tons/Yr. SC 4111 SOUTH COAST AQMD Not reported Not reported 26 26

53610 SC 4111 SOUTH COAST AQMD

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
SOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Engancier Air Section Gases Tons'r:
Reactive Organic Gases Tons'r: SC 53610 53610 SC 4111 SOUTH COAST AQMD Not reported Not reported 26 26

TC2912366.2s Page 61

Map ID Direction Distance MAP FINDINGS

L.A.C.M.T.A. (Continued)

Elevation

EDR ID Number Database(s) EPA ID Number

TC2912366.2s Page 60

S100944575

Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:

2001 19 SC 53610 SC Year: County Code: Air Basin: Facility ID: Air District Name: Air District Name:
SIC Code:
Air District Name:
SIC Code:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gasee Tonsryr:
Reactive Organic Gases Tonsryr:
ROX - Oxides of Nitrogen Tonsryr:
NOX - Oxides of Sulphur Tonsryr:
Particulate Matter Tonsryr:
Particulate Matter Tonsryr:
Particulate Matter Tonsryr: 4111 SOUTH COAST AQMD

2002 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code:

19 SC 53610 SC 4111 SOUTH COAST AQMD

SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: 2003

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbro Casses Tons'Yr:
Reactive Organic Casses Tons'Yr:
Carbon Monodode Emissions Tons'Yr: 19 SC 53610 SC SOUTH COAST AQMD

NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr:

Elevation Site

Map ID Direction Distance

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

L.A.C.M.T.A. (Continued)

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 2004 19 SC 53610 SC 4111 SOUTH COAST AQMD

SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tonsr/Yr:
SOX - Oxides of Nitrogen Tonsr/Yr:
SOX - Oxides of Nitrogen Tonsr/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr: 0.327 0.00776 0.1702 0.14

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 2005 19 SC 53610 SC 4111 SOUTH COAST AQMD

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: Not reported Not reported 1.26821 1.200194809 .4752 Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: .193 .1845456

Part. Matter 10 Micrometers & Smill Fons/Yr.
Year:
County Code:
County Code:
County Code:
County Code:
County Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Carbon Monoxide Emissions Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr.
Part. Matter 10 Micrometers & Smilir Tons/Yr. 2007 19 SC 53610 SC 4111 SOUTH COAST AOMD

SOUTH COAST AQMD Not reported Not reported 2.008001367891240495 1.800168 1.16 4.88

.052242

S100944575

MAP FINDINGS Database(s) EDR ID Num SOUTHERN CALIFORNIA GAS CO SECTOR D PROJECT 900 LYON STREET LOS ANGELES, CA 90013 F48 ESE 1/8-1/4 NPDES S110043193 N/A SOUTHERN CALIFORNIA GAS COMPANY (Continued) Owner/operator address: 6875 CONSOLIDATED WAY SD1373 SAN DIEGO, CA 92121 0.200 mi. 1054 ft. Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported Private Owner 01/01/2008 Site 16 of 18 in cluster F NPDES: Npdes Number: Facility Status: Relative: Higher Facility Status: Agency Id: Region: Regulatory Measure Id: Order No: Regulatory Measure Type: Place Id: 25087 Actual: 284 ft. Owner/Op end date: Not reported 4 307686 99-08DWQ Storm water co 638890 SOUTHERN CALIFORNIA GAS COMPANY Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: WDID: 4 19C343052 CONSTW WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure Termination Date Of Regulatory Measur Discharge Name: Not reported 2006-08-15 06:40:46 Not reported Not reported Los Angeles County Metropolitan Transportation Authority Discharge Address: Discharge City: Discharge State: Discharge Zip: One Gateway Plaza Los Angeles CA 90012-2952 landier Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Transporter of disposer of HW.
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used of likel burner:
User of inferier.
User of inferier. SOUTHERN CALIFORNIA GAS COMPANY 900 LYON ST LOS ANGELES, CA 90012 F49 ESE 1/8-1/4 0.200 mi. 1054 ft. RCRA-SQG 1011843755 CAR000194274 Site 17 of 18 in cluster F ### 17 of 18 in cluster F

RCRA-SQG:
Date form received by agency:06/30/2009
Facility name:
Facility address:
SOUTHERN CALIFORNIA GAS COMPANY
900 LYON ST
STE 16 G2
LOS ANGELES, CA 90012
EPA ID:
CAR000194274
Mailing address:
6875 CONSOLIDATED WAY
SD 1373
SAN DIECO, CA 92121 2602
JAMES T SCRUGGS
JAMES T SCRUGGS Used oil fetiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: Relative: Higher Actual: 284 ft. Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site: SAN DIEGO, CA 92727 2602 JAMES T SCRUGGS 6875 CONSOLIDATED WAY SD 1373 SAN DIEGO, CA 92121 2602 US 858-653-3104 Batteries No Not reporte Waste type: Contact address Accumulated waste on-site: Generated waste on-site: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: Waste type: Accumulated waste on-site: Generated waste on-site: JSCRUGGS@SEMPRAUTILITIES.COM 09 No Not reported 09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time No Not reported Waste type: Accumulated waste on-site: Owner/Operator Summary: SOUTHERN CALIFORNIA GAS COMPANY

TC2912366.2s Page 64

TC2912366.2s Page 65

EDR ID Number EPA ID Number

1011843755

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SOUTHERN CALIFORNIA GAS COMPANY (Continued) 1011843755

Generated waste on-site: Not reported

Historical Generators:
Date form received by agency:07/30/2008
Facility name: SOUTHER
Site name: SECTOR
Classification: Large Quan 1:01/30/2008
SOUTHERN CALIFORNIA GAS COMPANY
SECTOR D OF ALISO STREET GAS PLANT
Large Quantity Generator

Hazardous Waste Summary: Waste code:

Waste name:

DOO!

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINIOR THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINDED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUER THINNER ITS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING.
WHEN
THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code D004 ARSENIC Waste name D005 BARIUM Waste code: Waste name Waste code: D006 CADMIUM Waste code: Waste name D008 LEAD D018 BENZENE

No violations found

SOUTHERN CALIFORNIA GAS COMPANY 900 LYON ST STE 16 G2 F50 ESE 1/8-1/4 LOS ANGELES, CA 90012

Site 18 of 18 in cluster F

0.200 mi. 1054 ft.

Violation Status:

HAZNET: Gepaid: Contact Relative: CAR000194274 JAMES T SCRUGGS 8586533104 Telephone: Facility Addr2: Actual: Not reported

Map ID Direction Distance MAP FINDINGS Elevation Site

SOUTHERN CALIFORNIA GAS COMPANY (Continued)

Mailing Name:

Not reported 6875 CONSOLIDATED WAY # D1373 SAN DIEGO, CA 921212602 Los Angeles CAD097030993 Los Angeles Aqueous solution with less than 10% total organic residues H135 9 1072 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:

Waste Category: Disposal Method:

Tons: Facility County: 9.072 Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Clys, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAR000194274 JAMES T SCRUGGS 8586533104 Not reported Not reported 6875 CONSOLIDATED WAY # D1373

SAN DIEGO, CA 921212602

Facility County:

UNITED STATES POST OFFICE WNW 1/8-1/4 0.202 mi. 1069 ft. 760 N MAIN ST LOS ANGELES, CA 90012 Site 12 of 17 in cluster G

G51

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To: 19021639 UTNKA Not reported Not reported 2136174529 Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: Not reported 760 N MAIN ST

Not reported LOS ANGELES 900120000 Not reported Not reported Not reported DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST:

Not reported 4399 Not reported Not reported Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date:

EDR ID Number Database(s) EPA ID Number

S109936552

CAD097030993
Los Angeles
Aqueous solution with less than 10% total organic residues
H135

Los Angeles

CA FID UST S101585246 SWEEPS UST N/A

TC2912366.2s Page 66

HAZNET \$109936552

Database(s) EDR ID Num UNITED STATES POST OFFICE (Continued) S101585246 Not reported Act Date: Created Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported Not reported US POSTAL SERVICE 760 N MAIN ST LOS ANGELES, CA 90052 G52 WNW 1/8-1/4 0.202 m 1069 ft. HAZNET \$103671564 Site 13 of 17 in cluster G HAZNET: Relative Higher IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD881453640 USPS 2135863930 Not reported Not reported TOOI S CENTRAL AVE RM 370 LOS ANGELES, CA 900529341 LOS Angeles CAT000646117 Kings Other inorganic solid waste Disposal, Land Fill Disposal, Land Fill 1.7681 Los Angeles CAD981453640 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Gepaid: USPS 2135863930 Not reported Not reported 7001 S CENTRAL AVE RM 370 LOS ANGELES, CA 900529341 Los Angeles NVT330010000 99
Polychlorinated biphenyls and material containing PCB's
Not reported
4.1250
Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: CAD981453640 USPS 2135863930 Not reported Not reported 7001 S CENTRAL AVE RM 370 LOS ANGELES, CA 900529341 Los Angeles CAD009007626 TC2912366.2s Page 68

US POSTAL SERVICE (Continued) S103671564 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Asbestos-co Disposal, Land Fill .4214 Los Angeles CAD981453640 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Gepaid: USPS 2135863930 Not reported Not reported 7001 S CENTRAL AVE RM 370 LOS ANGELES, CA 900529341 Los Angeles CAD028409019 Los Angeles
Aqueous solution with 10% or more total organic residues
Treatment, Tank
3127
Los Angeles Gepaid: Contact: Telephone: Facility Addr2: CAD981453640 USPS 2135863930 Not reported Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported
Not reported
Tool's CENTRAL AVE RM 370
LOS ANGELES, CA 900529341
Los Angeles
NVT330010000
99
Polychlorinated biphenyls and material containing PCB's
Disposal, Land Fill
4000
Los Angeles Click this hyperlink while viewing on your computer to access 19 additional CA\_HAZNET: record(s) in the EDR Site Report. CA ENDOWMENT AT TERMINAL ANNEX 1000 N ALAMEDA ST LOS ANGELES, CA 90012 NPDES \$109438352 N/A NW 1/8-1/4 0.203 mi. 1074 ft. Site 1 of 2 in cluster J NPDES: Npdes Number Facility Status: Relative: Higher Not reported Active 46823 4 Agency Id: Region: Regulatory Measure Id: Order No: Regulatory Measure Type: 4 188318 99-08DWQ Storm water 267223 Place Id: WDID: WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: CONSTW Not reported 2004-08-11 00:00:00 TC2912366.2s Page 69

Tank Num:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CA ENDOWMENT AT TERMINAL ANNEX (Continued) Not reported

Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measure: Discharge Name: Discharge Address: Discharge City: Discharge State: Not reported
California Endowment
21650 Oxnard St Ste 1200
Woodland Hills
CA

91367 Discharge Zip:

NATIONAL RAILROAD PASSENGER CORP HAZNET S108214691 800 N ALAMEDA ST LOS ANGELES, CA 90012

Site 2 of 15 in cluster I

CAL000218970 Actual: 282 ft.

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County: CAL000218970 TAMI CALDERON/FIELD ENV SPEC 2138913528 Not reported Not reported 800 N ALAMEDA ST LOS ANGELES, CA 900120000

Mailing City,St,Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles CAD008252405 Los Angeles Other organic solids Transfer Station 0.06 Not reported

I55 WSW 1/8-1/4 0.206 mi. 1087 ft. LOS ANGELES PASSENGER TERMINAL 800 N ALAMEDA ST LOS ANGELES, CA 90012 HIST UST U001560523

Site 3 of 15 in cluster I HIST LIST:

IIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: STATE STATE
00000005500
Other
TERMINAL
0004
R.L. PPISTER
2136252672
LOS ANGELES UNION PASSENGER
800 N. ALAMEDA STREET
LOS ANGELES, CA 90012

Tank Num: 001 PT-4 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: Not reported 00001000 WASTE REGULAR Not reported None I56 WSW 1/8-1/4 0.206 mi. 1087 ft.

Relative Lower

Map ID Direction Distance

S109438352

Elevation

LOS ANGELES UNION PASSENGER TE 800 N ALAMEDA ST LOS ANGELES, CA 90012 Site 4 of 15 in cluster I HIST UST: STATE 00000061183 Other PASSENGER RAILROAD Region: Facility ID: Facility Type Other Type: Total Tanks:

0003 ROBERT L. PFISTER Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: 213625672 LOS ANGELES UNION PASSENGER TE 800 NORTH ALAMEDA STREET, ROOM LOS ANGELES, CA 900122986 001 Tank Num:

00012750

Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 1 1939 00012750 PRODUCT None Tank Num: Container Num: Year Installed: Tank Capacity: 002

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U001560523

EDR ID Number

EDR ID Number EPA ID Number

Database(s)

Database(s) EPA ID Number

LOS ANGELES PASSENGER TERMINAL (Continued)

002 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: T-1 1937 00012750 PRODUCT DIESEL Not reported None

MAP FINDINGS

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 003 T-2 00012750 PRODUCT DIESEL Not reporte None

Tank Num: 004
Container Num: 17-3
Year Installed: 1984
Tank Capacity: 00001000
Tank Used for: PRODUCT
Type of Fuel: REGULAR
Tank Construction: Not reported
Leak Detection: 10

HIST UST U001560551 N/A

Database(s) EDR ID Num LOS ANGELES UNION PASSENGER TE (Continued) U001560551 Tank Used for: Type of Fuel: Tank Construction: Leak Detection: PRODUCT Not reported Not reported None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 003 1983 00001000 PRODUCT REGULAR Not reported None WDS \$106027472
CA FID UST N/A
SWEEPS UST
LA Co. Site Mitigation I57 WSW 1/8-1/4 0.206 mi. L A UNION PASSENGER TERMINAL 800 N ALAMEDA ST LOS ANGELES, CA 90012 Site 5 of 15 in cluster I 1087 ft. CA WDS: Facility ID: Facility Type: 4 19I014245
Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, II or III) Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.
CASO00001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board
4. Relative: Lower Actual: 282 ft. Facility Status: NPDES Number: Subregion:
Facility Telephone:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency City, St. Zip:
Agency Contact:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code 2:
Primary Waste:
Primary Waste Type: Not reported Sheldon Peterson LOS ANGELES UNION STATION Not reported Not reported Not reported
Not reported
Private
4011
Not reported
Invate
4011
Not reported
Invate
Stormwater Runoff
Inert/Influent or Solid Wastes that do not contain soluble pollutants
or organic wastes and have little adverse impact on water quality.
Such wastes could cause turbidly and silation. Uncontaminated soils,
rubble and concrete are examples of this category.
Not reported
0 Secondary Waste: Secondary Waste Typ Design Flow: Baseline Flow: U No reclamation requirements associated with this facility. The facility is not a POTW. Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not. All nurds without a TTMQ will be Reclamation: POTW: Treat To Water: considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to Level. A Zefo (ty) may be used to when a comment of the represent no threat to water quality.

Category C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best

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EDR ID Number

S106027472

Database(s) EPA ID Number

TC2912366.2s Page 73

EDR ID Number EPA ID Number

S106027472

Database(s)

L A UNION PASSENGER TERMINAL (Continued)

19004169

UTNKA 00061183

Not reported Not reported Not reported Not reported

19004169

19004169 UTNKA Not reported Not reported Not reported 2136292127 Not reported 800 S ALAMEDA ST Not reported

800 S ALAMEDA ST
Not reported
LOS ANGELES 900210000
Not reported
Active

A 3356

1 44-012957

05-06-93 05-06-93 02-29-88

A Not reported 19-050-003356-000001 04-20-88 12750 CHEMICAL

Not reported Not reported 2136252672 Not reported 800 N.ALAMEDA STREET-ROOM

Not reported LOS ANGELES 900120000

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address

Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number:

NPDES Number

EPA ID: Comments: Status:

Facility ID:

Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To:

Mail 10: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone:

DUNs Number: NPDES Number EPA ID: Comments: Status: SWEEPS UST: Status: Comp Number: Number: Board Of Equaliza

Board Of Equal Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

UNKNOWN Content: Number Of Tanks: Status: Comp Number: 3356 Number: Board Of Equalization: Ref Date: Act Date: Created Date: 05-06-93 05-06-93 02-29-88 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: A Not reported 19-050-003356-000002 04-20-88 12750 CHEMICAL UNKNOWN Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: 3356 1 44-012957 05-06-93 05-06-93 02-29-88 A Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: A Not reported 19-050-003356-000003 04-20-88 1000 M.V. FUEL REG UNLEADED Not reported LA Co. Site Miti A Co. Site Mitig Facility ID: Site ID: Case ID: Abated: Assigned To: Entered Date: Abated Date: Not reported SD0011772 RO0000468 EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:

4954 SC

4463 SOUTH COAST AQMD Not reported

Alf District...
SIC Code:
Air District Name:
Community Health Air Pollution Info System:

MAP FINDINGS

L A UNION PASSENGER TERMINAL (Continued)

Map ID Direction Distance

Elevation

Sta:

Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number L A UNION PASSENGER TERMINAL (Continued) S106027472 \( \text{UNION P-ASSENGER TERMINAL (Continued)} \)
\( \text{Consolidated Emission Reporting Rule: No. Total Granic Hydrocarbon Gases Tons/Yr: 0
\)
\( \text{Reactive Organic Gases Tons/Yr: 0
\)
\( \text{Reactive Organic Gases Tons/Yr: 0
\)
\( \text{Carbon Monoxide Emissions Tons/Yr: 0
\)
\( \text{Carbon Monoxide Emissions Tons/Yr: 0
\)
\( \text{Volkdes of Nitrogen Tons/Yr: 0
\)
\( \text{Volkdes of Sulphur Tons/Yr: 0
\)
\( \text{Particulated Matter Tons/Yr: 1
\)
\( \text{Particulated Matter Tons/Yr: 1
\)
\( \text{Particulated Matter Tons/Yr: 1
\) Not reported CATELLUS DEVELOPMENT CORP 800 N ALAMEDA LOS ANGELES, CA 90012 HAZNET \$104578383 Site 6 of 15 in cluster I HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City,St,Zip: CAL000120248
CATELLUS DEVELOPMENT CORPORATI
4159744500
Not reported
Not reported
201 MISSION ST 2ND FL
SAN FRANCISCO, CA 941051831 Mailing City, St, Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: SAN FRANCISCO, CA 941 Los Angeles CAD009007626 Los Angeles Asbestos-containing waste Disposal, Land Fill .8428 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAL000120248 CATELLUS DEVELOPMENT CORPORATI 4159744500 Not reported Not reported 201 MISSION ST 2ND FL SAN FRANCISCO, CA 941051831 Los Angeles WAD009477175 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Organic solids with halogens Recycler .4500 Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: CALODI20248
CATELLUS DEVELOPMENT CORPORATI
4159744500
Not reported
Not reported
201 MISSION ST 2ND FL
SAN FRANCISCO, CA 941051831
Los Angeles
CADOURGO7225
Los Argues
Distocal Lond Hill
Distocal Lond Hill
Distocal Lond Hill

Disposal, Land Fill

MAP FINDINGS

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Database(s) EDR ID Num CATELLUS DEVELOPMENT CORP (Continued) S104578383 Tons: Facility County: .7585 Los Angeles Los Angeles
CALDOU 2024B
CATELLUS DEVELOPMENT CORPORATI
NOT 19744E01
Not reported
Not reported
201 MISSION ST ZND FL
SAN FRANCISCO, CA 941051831
Los Angeles
CADO4442935
Los Angeles
Organic solids with halogens
Treatment, Incineration
9500
Los Angeles Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: CAL000120248 CATELLUS DEVELOPMENT CORPORATI 4159744500 Not reported Not reported 201 MISSION ST 2ND FL SAN FRANCISCO, CA 941051831 Gen County: TSD EPA ID: Los Angeles CAD000088252 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Other inorganic solid waste
Transfer Station
.4000
Los Angeles Click this hyperlink while viewing on your computer to access additional CA HAZNET: detail in the EDR Site Report. AMTRAK 800 N ALAMEDA ST LOS ANGELES, CA 90012 I59 WSW 1/8-1/4 0.206 mi. 1087 ft. Site 7 of 15 in cluster I Relative Lower HAZNET: CAC002105656 NATIONAL RAILROAD PASSENGER CO 2138913561 Not reported Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Not reported 810 N ALAMEDA ST LOS ANGELES, CA 900120000 Los Angeles CAT080013352 Los Angeles Unspecified aqueous solution Recycler 0834 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

TC2912366.2s Page 76

EDR ID Number
Database(s) EPA ID Number AMTRAK (Continued) S103950064 Gepaid: Contact: CAC002269665 AMTRAK Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 0000000000 Not reported 2472 E 8TH ST LOS ANGELES, CA 900210000 Gen County: TSD EPA ID: Los Angeles CAT080013352 TSD County: Waste Category: Disposal Method: Tons: Los Angeles
Unspecified aqueous solution
Recycler
.0834 Facility County: Los Angeles METROPOLITAN WATER DIST 800 N ALAMEDA ST LOS ANGELES, CA 90012 I60 WSW 1/8-1/4 HAZNET \$103672613 Site 8 of 15 in cluster

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing Name:
TSD County:
TSD EPA ID:
TSD County:
Usposal Method:
Tons:
Facility County:
Facility County: 0.206 mi. 1087 ft. Relative: Lower CAC000760848 CAC000760848
METROPOLITAN WATER DIST
0000000000
Not reported
Not reported
PO BOX 54153
LOS ANGELES, CA 900540000
Los Angeles
CAD000633164
Immedial Imperial Asbestos-containing waste Disposal, Land Fill 10.3243 Facility County: Los Angeles CAC000760848
METROPOLITAN WATER DIST
0000000000
Not reported
Not reported
PO BOX 54153
LOS ANGELES, CA 900540000
LOS Angeles
CAD982484933
7 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Other empty containers 30 gallons or more Recycler 28.0000 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: CAC000760848 METROPOLITAN WATER DIST 0000000000 Not reported Not reported PO BOX 54153 TC2912366.2s Page 77

MAP FINDINGS

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number METROPOLITAN WATER DIST (Continued) S103672613 Mailing City,St,Zip: LOS ANGELES, CA 900540000 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD067786749 Los Angeles Asbestos-containing Disposal, Land Fill Tons: Facility County: 58.9960 Los Angeles 800 N ALAMEDA ERNS 91201989 WSW 1/8-1/4 0.206 mi. 1087 ft. 800 N ALAMEDA LOS ANGELES, CA 90012 Site 9 of 15 in cluster I Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 282 ft. 162 NATIONAL RAILROAD PASSENGER CORP HAZNET \$106091965 N/A WSW 1/8-1/4 800 N ALAMEDA STREET LOS ANGELES, CA 90012 Site 10 of 15 in cluste.

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Usposal Method:
Tons:
Facility County 0.206 mi. 1087 ft. Site 10 of 15 in cluster I Relative: Lower CAL000218970 CAL000218970 LYNN HEDGES 2136836990 Not reported Not reported 2468 E 16TH ST LOS ANGELES, CA 900210000 Los Angeles Not reported Los Angeles Unspecified a Recycler 0.33 Facility County: Not reported Not reported

CALOROS 18970
LYNN HEDGES
LYNN HEDGES
1383-8999
Alct reported
Not reported
Not reported
LOS ANGELES, CA 900210000
Los Angeles
Not reported
Los Angeles
Off-specification, aged, or surplus organics
Recycles
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County TSD County: Waste Category: Disposal Method: Tons: Facility County: Gepaid: Contact: CAL000218970 LYNN HEDGES

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number NATIONAL RAILROAD PASSENGER CORP (Continued) S106091965 2136836990 Telephone: Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: LYNN HEDGES/FIELD ENVIRON SPEC 2468 E 16TH ST LOS ANGELES, CA 900210000 LOS ANGELES, CA 9002100 Los Angeles CAT080013352 Los Angeles Unspecified aqueous solution Recycler 1.04 Facility County: Los Angeles 800 N ALAMEDA BLVD 800 N ALAMEDA BLVD ERNS 91466280 N/A 1/8-1/4 0.206 mi. 1087 ft. LOS ANGELES, CA 90012 Site 11 of 15 in cluster I Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 282 ft. G64 WNW 1/8-1/4 0.207 mi. UNITED PARCEL SERVICE 741 NORTH MAIN LOS ANGELES, CA 90012 Site 14 of 17 in cluster G 1094 ft. HAZNET: CAC001257632
UPS
000000000
Not reported
Not reported
S2501 PASEO DE ALICIA
LAGUNA HILLS, CA 926530000
Los Angeles
CAT080013352
Los Angeles Relative: Higher Gepaid: Contact: Telephone: Facility Addr2: Actual: 290 ft. Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CAT (BUD) 13392 Los Angeles Aqueous solution with less than 10% total organic residues Recycler 9.1740 Los Angeles CAC001257632 Gepaid: Gepard: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: UPS
000000000
Not reported
Not reported
25201 PASEO DE ALICIA
LAGUNA HILLS, CA 926530000 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAT080013362 0 Aqueous solution with less than 10% total organic residues Not reported 9.1740

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Map ID Direction Distance Elevation MAP FINDINGS Database(s) EDR ID Num UNITED PARCEL SERVICE (Continued) S103993284 Facility County: Los Angeles GIBBS REALTY 739 N MAIN ST LOS ANGELES, CA 90012 G65 WNW 1/8-1/4 CA FID UST \$101588086 SWEEPS UST N/A Site 15 of 17 in clush

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing City, St, Zip:
Contact:
Contact Ph 0.207 mi. 1095 ft. Site 15 of 17 in cluster G Relative: Higher 19056319 UTNKA Not reported Not reported Actual: 290 ft. Not reported 2130000000 Not reported 739 N MAIN ST Not reported LOS ANGELES 900120000 Mailing City,St,Zij Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: Not reported Not reported Not reported Not reported Not reported Not reported Active SWEEPS UST Not reported 6714 Comp Number: Not reported Not reported Not reported Not reported Not reported Not reported Comp Number: Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Not reported Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: L.A. COUNTY MENS CENTRAL JAIL 429 BAUCHET ST LOS ANGELES, CA 90012 CA FID UST S101583007 SWEEPS UST N/A NE 1/8-1/4 0.210 mi 1109 ft. Site 1 of 22 in cluster K CA FID UST: Relative Higher 19002211 UTNKA 00029179 Not reporte Facility ID: Regulated By: Regulated ID: Cortese Code Actual: 292 ft.

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Map ID

L.A. COUNTY MENS CENTRAL JAIL (Continued)

Not reported 2132672242

A 1700

5 44-011921 09-15-93

09-15-93 02-29-88

UNKNOWN 2

A 1700 44-011921

09-15-93 09-15-93 02-29-88

Not reported CHEMICAL

I INKNOWN

A 12620

9 Not reported 06-30-89 Not reported 06-30-89 Not reported

A Not reported 19-050-001700-000001 04-20-88 180000 CHEMICAL P

A Not reported 19-050-001700-000002 04-20-88

1114 HARRISON S1
Not reported
LOS ANGELES 900120000
Not reported
Active

SIC Code: Facility Phone:

Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact:

Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

IWEEPS UST:
Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank ld:
Swrcb Tank ld:
Act Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks:

Status: Comp Number: Number: Board Of Equalization:

Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date:

Capacity: Tank Use:

Stg: Content:

Number Of Tanks:

Status: Comp Number: Number: Board Of Equalization: Ref Date:

Act Date: Created Date: Tank Status:

Map ID Direction Distance

Elevation

Site

SWEEPS UST:

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number L.A. COUNTY MENS CENTRAL JAIL (Continued) S101583007 Owner Tank Id: Not reported Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported G67 WNW 1/8-1/4 0.213 mi. 1125 ft. CHMIRS \$105661292 N/A 711 NORTH MAIN STREET LOS ANGELES, CA Site 16 of 17 in cluster G 99-2463
6/9/1990 tried
Not reported
Not reported Relative Higher CHMIRS: HMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
Incident Date: Date Completed:
Property Use:
Agency Io Number:
Agency Incident Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Special Studies 1:
Special Studies 2:
Special Studies 3:
Special Studies 3:
Special Studies 5: Date Completed: Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Resp Agncy Personel # OI Decontaminated: Responding Agency Personel # OI Fluidies: Responding Agency Personel # OI Fluidies: Others Number OI Decontaminated: Others Number OI Fluidies: Vahicle Makelyear: Not reported Vahicle Makelyear: Not reported Vahicle License Number: Not reported Vahicle License Number: Not reported Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Yes
storm drain
Not reported
Reporting Party
Not reported Vehicle State: Vehicle State: Vehicle Id Number: CA/DDI/PUC/ICC Number: CA/DDI/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment:

(Continued) S105661292 What Happened: Not reported Type: Measure: Other: Date/Time: Year: Not reported Not reported Not reported Not reported 1999 1999
City of Los Angeles Buerau of Sanitaiton 6/8/199912:00:00 AM
Los Angeles City Fire Department
Not reported
Yes
Road
Not reported
sewane Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Evacuations:

Country Released:
BBLS:
Cups:
Cups:
Cupr:
Cups:
Cupr:
Cups:
Cups sewage Not reported Number of Injuries: Number of Fatalities A possible broken connection at a hotel is the cause of release. The sewage released into a void under the street. Approximately 100 gals entered the storm drain. Description: ARCO SERVICE STATION 701 N MAIN ST LOS ANGELES, CA 90012 CA FID UST S101583907 SWEEPS UST N/A G68 WNW 1/8-1/4 0.216 mi. 1140 ft. Site 17 of 17 in clusts

CA FID UST:
Facility ID:
Regulated By:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address ID:
Contact:
Contact Pb-Site 17 of 17 in cluster G Relative: Higher 19007215 UTNKI Not reported Not reported Actual: 290 ft.

Not reported 701 N MAIN ST Not reported LOS ANGELES 900120000

Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments:

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TC2912366.2s Page 83

EDR ID Number EPA ID Number

S101583007

TC2912366.2s Page 81

EDR ID Number

Database(s) EPA ID Number

Database(s)

MAP FINDINGS Database(s) EDR ID Num ARCO SERVICE STATION (Continued) S101583907 Status: SWEEPS UST: Not reported 4634
Not reported Not repo Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: THE CALIFORNIA ENDOWMENT TERMINAL 1000 ALAMEDA ST. N. LOS ANGELES, CA 90012 J69 NW 1/8-1/4 0.218 mi. 1149 ft. LUST S109117741 LUST:
Region:
Global Id:
Latitude:
Longitude:
Longitude:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency
RB C\*\* Site 2 of 2 in cluster J Relative: Higher STATE
T0603790166
34.059482
-118.236796
LUST Cleanup Site
Completed - Case Closed
2008-09-30 00:00:00
LOS ANGELES RWOCB (REGION 4)
YL
LOS ANGELES CITY OF YL LOS ANGELES, CITY OF 900120489 35965 Not reported Soil Local Agency: RB Case Number: LOC Case Number: File Location: Potential Media Affect: Diesel Not reported Potential Contaminants of Concern: Site History: Click here to access the California GeoTracker records for this facility

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EDR ID Number
Database(s) EPA ID Number 170 WSW 1/8-1/4 SAM MUN 719 N ALAMEDA ST LOS ANGELES, CA EDR Historical Cleaners 1009190106 0.218 mi. 1151 ft. Site 12 of 15 in cluster I EDR Historical Cleaners: Name: Year: Relative Lower MUN SAM 1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS Actual: 282 ft. Type: SAM MUN 1933 CLOTHES PRESSERS AND CLEANERS I71 WSW 1/8-1/4 0.220 mi. 1159 ft. PACIFIC COAST SERVICE 701 N ALAMEDA ST LOS ANGELES, CA EDR Historical Auto Stations 1009078790 N/A Site 13 of 15 in cluster I te 13 or 13 m out...

EDR Historical Auto Stations:

Name: PACIFIC COAST SERVICE Relative Lower 1933 GASOLINE AND OIL SERVICE STATIONS Actual: 282 ft. L A UNION PASSENGER TERMINAL 726 N ALAMEDA ST LOS ANGELES, CA 90012 172 WSW 1/8-1/4 0.227 mi. CA FID UST S101588210 SWEEPS UST N/A Site 14 of 15 in cluster
CA FID UST:
Facility ID:
Regulated By:
Regulated By:
Regulated ID:
Cortese Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact:
Contact Phone:
UNEN Number:
NPDES Number:
EPA ID: Site 14 of 15 in cluster I 1196 ft. Relative: Lower 19056450 UTNKA Not reported Not reported Not reported 2130000000 Not reported Actual: 282 ft. Not reported 726 N ALAMEDA ST Not reported LOS ANGELES 900120000 LOS ANGEL Not reported Not reported Not reported Not reported Not reported Not reported Active Comments: Status: SWEEPS UST: Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 7170
Not reported
Not reported
Not reported
Not reported
Not reported TC2912366.2s Page 85

MAP FINDINGS

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number L A UNION PASSENGER TERMINAL (Continued) S101588210 Created Date: Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported Ot reported Stg: Content: Number Of Tanks: TWIN TOWERS CORRECTIONAL FACILITY 450 BAUCHET ST LOS ANGELES, CA 90012 K73 NE 1/8-1/4 0.230 mi. UST U003780603 1214 ft. Site 2 of 22 in cluster K UST: Global ID: Latitude: Longitude: Relative: Higher 6891 34.05926 -118.23092

Actual: 292 ft. LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC 450 BAUCHET ST LOS ANGELES, CA 90012 K74 NE 1/8-1/4 0.230 mi. 1214 ft. Site 3 of 22 in cluster K

CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time: 4355 Not reported 9/26/1994 05:02:48 PM OES Time: Incident Date: Date Completed: Property Use: Agency Id Number: Agency Incident Number: Time Notified: Time Completed: Surrounding Area: Estimated Temperature: Property Management: Special Studies 1: Special Studies 2:

Relative: Higher

Actual: 292 ft.

Not reported Not r Special Studies 1: Special Studies 2: Special Studies 3: Special Studies 4: Special Studies 5: Special Studies 6: Special Studies 6: Not reported More Than Two Substances Involved?: Resp Agncy Personel # Of Decontaminated: Responding Agency Personel # Of Injuries: Responding Agency Personel # Of Fatalities: Others Number Of Decontaminated: Others Number Of Injuries: Others Number Of Injuries: Others Number Of Injuries: Not reported Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Vehicle Make/year: Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DOT/PUC/ICC Number: Not reported CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway Invi Waterway: Spill Site: Cleanup By: Containment: What Happen Type: Measure: Other: Date/Time: Year: Agency: Incident Date: Not reported Not reported Not reported 1994 1994 118 Not reported 600 gal YES Not reported 600 to gal YES Not reported Admin Agency Amount: Contained: Site Type: E Date: Substance: Quantity Released: BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Not reported Not reported Not reported Not reported Not reported Vintes:
Quarts:
Sheen:
Tons:
Unknown:
Evacuations:
Number of Injuries:
Number of Fatalities:
Description: equipment failure during test allowed tank overflow

LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC (Continued)

CAL000163684
DIRECTOR OF FACILITIES SERVICE
6250303030
Not reported
DIRECTOR OF FACILITIES SERVICE
1000 5 FREMONT AVE BLDG A-9
ALHAMBRA, CA 918030000
Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Facility Addiz.
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:

S105633768

LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC (Continued) TSD EPA ID:

CAT080013352 Los Angeles Aqueous solution with less than 10% total organic residues H039

Waste Category: Disposal Method: Tons: Facility County: 0.252 Los Angeles

Gepaid: CAL000163684 DIRECTOR OF FACILITIES SERVICE

6263003030

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported Not reported 1000 S FREMONT AVE BLDG A-9 ALHAMBRA CA 918030000

Los Angeles TXD077603371

99 Liquids with halogenated organic compounds > 1000 mg/l H061

Facility County: Los Angeles CAL000163684

DIRECTOR OF FACILITIES SERVICE 6263003030

Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: Not reported 1000 S FREMONT AVE BLDG A-9 ALHAMBRA, CA 918030000 Los Angeles CAD008252405

CADIO8252405 Los Angeles Off-specification, aged, or surplus organics H061 0.14 Los Angeles TSD County:

Waste Category: Disposal Method: Tons: Facility County:

CAL000163684 DIRECTOR OF FACILITIES SERVICE

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Clyst.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: Director of Pacifities Servi 6263003030 Not reported Not reported 1000 S FREMONT AVE BLDG A-9 ALHAMBRA, CA 918030000 Los Angeles CAD009007626 Los Angeles Asbestos-containing waste

Waste Category: Disposal Method: H132

Facility County: Los Angeles

EMI: Year: County Code: Air Basin: Facility ID: 1990

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S103660213

S105633768

EDR ID Number EPA ID Number Database(s)

LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC (Continued)

Air District Name: SIC Code: SC 9199 SOUTH COAST AQMD

SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Sulphur Tonsfyr:
Part. Matter 10 Micrometers & Smilr Tonsfyr:
Part. Matter 10 Micrometers & Smilr Tonsfyr: Not reported Not reported

LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC 450 BAUCHET LOS ANGELES, CA 90012

NE 1/8-1/4 0.230 mi. 1214 ft. Site 4 of 22 in cluster K

Map ID

HAZNET: Relative Higher

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

CAL000163684
LOS ANGELES COUNTY SHERIFF
2135265541
Not reponted
Not reponted
4700 RAMONA BLVD
MONITEREY PARK, CA 917542169
Los Angeles
CAD008252405
Los Angeles
Unspecified organic liquid mixture
Recycler
50004

.5004 Los Angeles Tons: Facility County: Gepaid: CAL000163684 LOS ANGELES COUNTY SHERIFF

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2135265541 Not reported Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169

Mailing City,St,Ztg
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

MONTEREY PARK, GA 91/54/2169
Los Angeles
CAT08000257/1
San Bernardino
Aqueous solution with less than 10% total organic residues
Recycler
.6256

Facility County: Los Angeles CAL000163684

LOS ANGELES COUNTY SHERIFF 2135265541

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Not reported Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 Los Angeles

TC2912366.2s Page 89

EDR ID Number

Database(s) EPA ID Number

RCRA-LQG 1010562059 HAZNET CAR000186296

S105633768

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC (Continued)

CAD028409019 TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Unspecified oil-containing waste Treatment, Tank 4.5870 Los Angeles

Los Angeles
CALO016364
LOS ANGELES COUNTY SHERIFF
13256544
Not reported
Not reported
4700 RAMONA BLVD
MONTTERLY PARK, CA 917542169
Los Angeles
CAT080013352
Los Angeles
Unspecified organic liquid mixture
Recycler
11.0760
Los Angeles
Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:

Waste Category: Disposal Method: Tons: Facility County:

Gepaid: Contact: DIRECTOR OF FACILITIES SERVICE 6263003030

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

Not reported Not reported 1000 S FREMONT AVE BLDG A-9 ALHAMBRA, CA 918030000 Gen County: TSD EPA ID: Los Angeles CAD088504881

TSD County: Waste Category: Disposal Method: Tons: Orange Other inorganic solid waste Transfer Station 0.03 Los Angeles Facility County:

Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: record(s) in the EDR Site Report

I76 WSW 1/8-1/4 0.230 m 1214 ft. Site 15 of 15 in cluster I Relative: Lower

1060 NORTH VIGNES STREET, LOS ANGELES CA L77 0.232 mi. 1225 ft. Site 1 of 4 in cluster I RCRA-LQG: Date form received by agency:07/30/2008

Map ID Direction Distance

Elevation

Facility name: Facility address:

MAP FINDINGS

:07/30/2008 1060 NORTH VIGNES STREET, LOS ANGELES CA 1060 NORTH VIGNES STREET LOS ANGELES, CA 90012 CARQ00186296 761 TERMINAL STREET, BLD 1 2ND

EPA ID: Mailing address:

761 TERMINAL STREET, B FLOOR LOS ANGELES, CA 90021 TODD NIELSEN Not reported Not reported Not reported Contact: Contact address Contact country: Contact telephone

(213) 291-2800 TNIELSEN@MERUELOMADDUX.COM Contact email EPA Region:

TNIELSEN®MERUELOMADDUX.COM

9

Large Quantity Generator

Handler: generates 1.000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soll, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than kg of acutely hazardous waste during any calendar month, and accumulates more than kg of acutely hazardous waste or dispension of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary

MERUELO MADDUX 1060 VIGNES LLC 761 TERMINAL STREET, BLD 1 2ND LOS ANGELES, CA 90021 Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: US Not reported

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner 09/19/2005 Not reported

MERUELO MADDUX 1060 N VIGNES LLC 761 TERMINAL ST BLDG 1 2ND FL LOS ANGELES, CA 90021

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: US Not reported Private Owner 09/19/2005 Owner/Op end date: Not reported

MERUELO MADDUX 1060 VIGNES LLC

TC2912366.2s Page 90

EDR Historical Auto Stations 1009082909 N/A

EDR ID Nun EPA ID Nun Database(s) 1060 NORTH VIGNES STREET, LOS ANGELES CA (Continued) 1010562059 Not reported US Owner/operator country: Not reported Private Operator 09/19/2005 Not reported Owner/operator telephone: Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: MERUELO MADDUX 1060 N VIGNES LLC Owner/operator name: Owner/operator address: Not reported Not reported Not reported Not reported Private Operator 09/19/2005 Not reported ner/operator country: ner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary U.S. importer of hazardous waste: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground rijection activity: On-site burner exemption: Furnace exemption: Used of line burner: Used of line burner: Used of line burner: Used of line furner: Used of litud in marketer to burner: Used oil transfer to burner
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: rcial status unkno Universal Waste Summary: Waste type:
Accumulated waste on-site:
Generated waste on-site: Waste type: Lamps Accumulated waste on-site: Generated waste on-site: No Not reported Waste type: Accumulated waste on-site: Generated waste on-site: Not reported Waste type: Accumulated waste on-site: Generated waste on-site: Historical Generators Date form received by agency:08/02/2007 Facility name: 1060 NORTH VIGNES STREET, LOS ANGELES CA

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EDR ID Number EPA ID Number Database(s)

1060 NORTH VIGNES STREET, LOS ANGELES CA (Continued)

1060 NORTH VIGNES ST LOS ANGELES CA 9001 Large Quantity Generator

F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, CHLORODENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, CHLOROGENZENE, 1,1,2-TRICHLORO-1,2-TRIFLUOROETHANE, CHLOROGENZENE, 1,1,2-TRICHLOROETHANE, CHLOROGENZENE, 1,1,2-TRICHLOROETHANE, CHLOROGENZENE, 1,1,2-TRICHLOROETHANE, CHLOROGENZENE, 1,1,2-TRICHLOROETHANE, CHLOROGENZENE, 1,1,2-TRICHLOROGENZENE, 1,1,2

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,
ORTHO-DICHLOROBENZENE, TRICHLOROFILDOROMETHANE, AND
1,1,2-TRICHLOROETHANE: ALL SPENT SOLVENT MIXTURES/BILENDS CONTAINING,
BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE
OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR
F005, AND STILL DOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND
SPENT SOLVENT MIXTURES.

F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE. TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLOROETHANE, 2,2-TRIFILIOROETHANE, ORTHO-LOICHLOROENZENE, TRICHLOROENZENE, AND TRICHLOROETHANE, ALD SPENT SOLVENT MIXTURES/BILENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL DOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Biennial Reports:

Amount (Lbs):

Last Biennial Reporting Year: 2009

Annual Waste Handled: Waste code

Waste name

F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROEBAZENE, 1,1,2-TRICHLOROETL2,2-TRIFLUDOROETHANE, CHLOROEBAZENE, TRICHLOROENEZENE, TRICHLOROENEZENE, TRICHLOROENEZENE, TRICHLOROENEZENE, TRICHLOROETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURESBLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL DOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

No violations found Violation Status

HAZNET: Gepaid: Contact: Telephone: CAR000186296 TODD NIELSEN 2132912800

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

2132912800 Not reported Not reported 761 TERMINAL ST BLDG 1 2ND FLOOR LOS ANGELES, CA 900210000 Los Angeles CAT00064611

TSD EPA ID: TSD County: Waste Category:

Not reported Contaminated soil from site clean-ups

TC2912366.2s Page 93

FINDS 1010498145

1010562059

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

1060 NORTH VIGNES STREET, LOS ANGELES CA (Continued) Disposal Method: H132

1010562059

Tons: 977.04 Facility County: Los Angeles

FORMER HYDRIL COMPANY 1060 N VIGNES ST LOS ANGELES, CA 90012 LA Co. Site Mitigation \$108245854

Site 2 of 4 in cluster L

L78

North 1/8-1/4 0.232 mi. 1225 ft.

Relative Higher

Actual: 292 ft.

L79

LA Co. Site Mitigation: A Co. Site Mitiga Facility ID: Site ID: Case ID: Abated: Assigned To: Entered Date: Abated Date: Not reported SD0000178 RO0000183 No Shahin Nourishad

02/14/2006 Not reported

JOHN DURHAM 1060 N VIGNES ST LOS ANGELES, CA 90012 HAZNET \$108749198 N/A

North 1/8-1/4 0.232 mi 1225 ft. Site 3 of 4 in cluster L HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:

CAC002609123 JOHN DURHAM 2136275045 Not reported Not reported 761 TERMINAL ST LOS ANGELES, CA 90021 Los Angeles CAD009007626 Los Angeles Asbestos-containing waste Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Not reported Tons: Facility County: 4.21 Los Angeles Gepaid: Contact: Telephone CAC002613242 TODD NEILSEN 2132912800

2132912800 Not reported Not reported 761 TERMINAL ST BLDG 1 2ND FLR LOS ANGELES, CA 90021 Los Angeles CAT080013352 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

TSD EPA ID: TSD County: Los Angeles
Tank bottom waste
H135
1.04
Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

L80 1060 NORTH VIGNES ST LOS ANGELES CA 9001 0.232 mi. 1225 ft.

Site 4 of 4 in cluster I FINDS:

110032642772 Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compiliance, and
corrective action activities required under RCRA.

METROPOLITAN WATER DIST SOTO 2100 NO SOTO ST LOS ANGELES, CA 90032 SW 1/8-1/4

0.235 mi. 1243 ft. Site 1 of 4 in cluster M

Relative Lower

RCRA-LQG:
Pate form received by agency:

Date form receiv Facility name: Facility address: Actual: 282 ft.

CO2/15/2008
METROPOLITAN WATER DIST SOTO
2100 N SOTO STREET
LOS ANGELES, CA 90012
CAD98142547
700 N A LAMEDA STREET
LOS ANGELES, CA 90012
JOHN CLARK
Not reported
Not reported
Not reported
Not reported EPA ID: Mailing addre Contact: Contact address:

Contact country: Contact telephon Contact email: EPA Region: Classification: Not reported (213) 217-5504 JCLARK@MWDH2O.COM 09

Large Quantity Generato Description:

Large Quantity Generator Handler generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of a cutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste of uning any calendar month, and accumulates more than 1 kg of acutely hazardous waste of uning any calendar month, and accumulates more than 1 kg of acutely hazardous waste of waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address METROPOLITAN WATER DISTRICT 700 N. ALAMEDA STREET LOS ANGELES, CA 90012 US

Owner/operator country:

TC2912366.2s Page 95 TC2912366.2s Page 94

EDR ID Nun EPA ID Nun Database(s)

METROPOLITAN WATER DIST SOTO (Continued)

Owner/operator telephone: Legal status: Not reported District Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner 01/01/1970 Not reported

METROPOLITAN WATER DISTRICT Owner/operator name Owner/operator address: Not reported Not reported

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: US Not reported District Operator 01/01/1970 Not reported

Handler Activities Summary: U.S. importer of hazardous waste Mixed waste (haz. and radioactive Recycler of hazardous waste: Recycler of hazardous waste: Transporter of hazardous waste: Traespect of hazardous waste: Traespect of hazardous waste: Underground injection activity: On-site burner exemption: Used oil fuel burner: Used oil processor: Used oil fuel marketer to burner: Used oil fuel marketer to burner: Used oil fuel fuel marketer to burner: Used oil processor: Used oil transfer facility:

Used oil transporter: Off-site waste receive

Universal Waste Summary

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site: Yes Not reported

Pesticides Waste type:

Waste type: Yes Not reported Accumulated waste on-site: Generated waste on-site

Historical Generate

Date form received by agency: 10/12/2000

Facility name: Site name: Classification: METROPOLITAN WATER DIST SOTO METROPOLITAN WATER DISTRICT OF S. CALIF Large Quantity Generator

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1007199361

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

METROPOLITAN WATER DIST SOTO (Continued)

1007199361

Last Biennial Reporting Year: 2009

Annual Waste Handled: Waste code: Waste name:

D001
IONITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. 995

Amount (Lbs):

Waste code: Waste name: Amount (Lbs)

Waste code: Waste name

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT SOLVENT MIXTURESIBLENDS CONTAINING, BEFORE USE, CONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS: AND ALL SPENT SOLVENT MIXTURESIBLENDS CONTAINING, BEFORE USE, CONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND ALL SPENT SOLVENT MIXTURESIBLENDS CONTAINING, BEFORE USE, CONE OR MORE OF THOSE SOLVENTS AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FOOT, FOOZ, FOOL, AND FOOS, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

Amount (Lbs)

FOOS
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
SETHOXYETHANOL, AND ZHITOROPORPANE, ALL SPENT SOLVENT MIXTURESBLENDS
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE MON-HALOGENATED SOLVENTS OF THOSE SOLVENTS
LISTED IN FOIL, FROZ OR FOUL AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs)

No violations found

CAD981425473

METROPOLITAN WATER DISTRICT STEVE PETERSON 700 N ALAMEDA ST

Violation Status:

NY MANIFEST:
EPA ID:
Country:
Mailing Name:
Mailing Contact:
Mailing Address:
Mailing Address:
Mailing Address 2:
Mailing State:
Mailing State:
Mailing Zip4:
Mailing Zip4:
Mailing Country
Mailing Country Not reported LOS ANGELES CA 90012 Not reported Mailing Country: Mailing Phone: USA 213-217-6428

METROPOLITAN WATER DIST SOTO (Continued) 1007199361

Date form received by agency: 03/04/1999
Facility name: METROPOLITAN WATER DIST SOTO
Site name: METROPOLITAN WATER DISTRICT OF SOUTHERN
Classification: Large Quantity Generator

Date form received by agency: 02/29/1996
Facility name: METROPOLITAN WATER DIST SOTO

Site name: Classification: SOTO STREET Large Quantity Generator

ved by agency:01/30/1992
METROPOLITAN WATER DIST SOTO
METROPOLITAN WATER DISTRICT SOTO STREET
Large Quantity Generator Facility name: Site name: Classification:

ncy: 11/19/1990
METROPOLITAN WATER DIST SOTO
MWD SOTO STREET FACILITY
Large Quantity Generator Date form reco Facility name: Site name: Classification:

Hazardous Waste Summary:

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARITENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL SAFETY DATA OF THE WASTER OF A COMMONAL VISED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code Waste name

Waste code:

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL: ALL SPENT SOLVENT MIXTURES/BILENDS CONTAINING, BEFORE USE, COMY THE ABOVE SPENT NON-HALOGENATED SOLVENTS: AND ALL SPENT SOLVENT MIXTURES/BILENDS CONTAINING, BEFORE USE, COM ROME OF THE ABOVE NON-HALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FORI, FOROZ, FORI, AND FORD, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENTS MIXTURES.

MIXTURES.

FOOS
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL
KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BILENDS
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS
LISTED IN FOOL FOR COR, AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Biennial Reports:

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EDR ID Number

1007199361

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS Elevation Site

METROPOLITAN WATER DIST SOTO (Continued)

EPA ID Number Database(s)

Document ID: NYC5731018

Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Not reported SCR000074591 NYD982792814 05/04/2000 05/04/2000 Trans2 Recv Date: TSD Site Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: 05/04/2000 05/08/2000 05/22/2000 Not reported Not reported CAD981425473 Generator EPA Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: NYD000632372

Not reported Not reported Do01 - NON-LISTED IGNITABLE WASTES 00004 P - Pounds

002
CY - Cylinders
B Incineration, heat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: 00018 P - Pounds

Number of Containers: Container Type: Handling Method: Specific Gravity: Year: CY - Cylinders
B Incineration, heat recovery, burning.
01.00
00 Manifest Tracking Num:

00
Not reported
Not reported Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Partial Reject Ind:
Discr Pall Reject Ind:
Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:

METROPOLITAN WATER DISTRICT 700 N ALAMEDA STREET LOS ANGELES, CA 90012 M82 SW 1/8-1/4 Site 2 of 4 in cluster M

Relative: Lower

Registry ID: 110024275835

FINDS:

Environmental Interest/Information System ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with

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FINDS 1009324104 UST N/A

EDR ID Nun EPA ID Nun Database(s) METROPOLITAN WATER DISTRICT (Continued) 1009324104 TER DISTRICT (Continued)
a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions atready in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring. UST: Global ID: 8312 Latitude: Longitude: 34.05547 -118.23761 6653 34.05547 -118.23761 Global ID: METROPOLITAN WATER DIST OF SO CALIF 700 N ALAMEDA ST LOS ANGELES, CA 90012 M83 SW 1/8-1/4 0.235 mi. 1243 ft. HAZNET S103977305 Site 3 of 4 in cluster I

HAZNET:
Gapaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Gly, SLZip:
Gen County:
TSD EPA ID:
TSD County:
Waster Site 3 of 4 in cluster M Relative: CAC001467808 MET WATER DIST OF SO CAL 9093922985 9093922985 Not reported Not reported 13191 CROSS ROADS PKWY NORTH 305 INDUSTRY, CA 917460000 Los Angeles CAD060806850 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Laboratory waste chemicals
Transfer Station
.0750
Los Angeles FIRE STATION #4 800 N MAIN ST HIST UST U001560512 1/8-1/4 0.236 mi. 1249 ft. LOS ANGELES, CA 90012 HIST UST: Relative: Higher IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name Telephone: STATE

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MAP FINDINGS EDR ID Number Database(s) EPA ID Number

LA FIRE STATION 4 (Continued) 1000229423

Owner/Op start date: 07/06/2009 Owner/Op end date: Not reported 8000 N MAIN LLC Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Private Operator 07/06/2009

Map ID Direction Distance

Elevation

00000047468 Other FIRE STATION

0001 Not reported 2134856204

Owner/Op end date: Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive) Recycler of hazardous waste:

Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner Used oil processor. User oil refiner:
User oil refiner:
Used oil fuel marketer to bumer:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

No Verified to be non-commercial

Naste type:
Accumulated waste on-site:
Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site: Lamps Waste type: Accumulated waste on-site: Pesticides

Generated waste on-site: Not reported

Waste type: Accumulated waste on-site: Generated waste on-site: Thermostats No Not reported

Historical Generators:
Date form received by agency: 03/09/1987
Facility name: FORMER CITY OF LOS ANGELES FIRE STATION
Site name: LA FIRE STATION 4

FIRE STATION #4 (Continued) U001560512

Owner Name: CITY OF LOS ANGELES
Owner Address: 200 N. MAIN ST.
Owner City,St,Zip: LOS ANGELES, CA 90012

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 FS4-1 Not reported 00001000 PRODUCT DIESEL

LA FIRE STATION 4 800 N MAIN ST LOS ANGELES, CA 90012 N85 NNW 1/8-1/4 0.236 mi. 1249 ft.

Site 2 of 17 in cluster N

RCRA-LQG: Relative

:08/26/2009
FORMER CITY OF LOS ANGELES FIRE STATION FORMER CITY OF LOS ANGELES FIRE STATION NO 4 800 N MAIN ST LOS ANGELES, CA 90012
CAD881962038
1000 N ALAMEDA ST LOS ANGELES, CA 90012
ANNE MARIE (DMES 10015)
1000 N ALAMEDA ST LOS ANGELES, CA 90012
1001 N ALAMEDA ST LOS ANGELES, CA 90012
1003 N ALAMEDA ST LOS ANGELES, CA 90012 Date form receiv Facility name: Site name: Facility address:

EPA ID: Mailing address Contact: Contact address LOS ANGELES, CA 90012 US 213-928-8886 AJONES@CALENDOW.ORG

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

Large Quantity Generator Handler generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 fl of acutely hazardous waste during any calendar month; or generates more than 1 fl of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

8000 N MAIN LLC 1000 N ALAMEDA ST N ALAMEDA ST LOS ANGELES, CA 90012 US Owner/operator country:

Owner/operator telephi Legal status: Owner/Operator Type:

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1000229423

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

LA FIRE STATION 4 (Continued)

Classification: Small Quantity Generator

Hazardous Waste Summary: Waste code: Waste name:

D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINNOT THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTED OF THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTED OF OTHER WASTER OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: Waste name

DO02

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN
THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

D008 LEAD Waste name

No violations found Violation Status:

FINDS:

Registry ID: 110002756321

Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CAD981962038 DEPT OF GENERAL SERVICES 2134855846 Not reported Not reported 111 E 1ST STREET RM 709

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: 111 É 1ST STREET RM 709 LOS ANGELES, CA 900120000 Los Angeles CAD028409019 Los Angeles Tank bottom waste Treatment, Tank

Database(s) EDR ID Num LA FIRE STATION 4 (Continued) 1000229423 Tons: Facility County: 0.417 Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD981962038
DEPT OF GENERAL SERVICES
2134855846
Not reported
Not reported
111 E 1ST STREET RM 709 LOS ANGELES, CA 900120000 Los Angeles CAT080025711 San Bemardino San Bernardino Aqueous solution with less than 10% total organic residues Recycler 1042 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: CAD981962038 DEPT OF GENERAL SERVICES 2134855846 Not reported Not reported 111 E 1ST STREET RM 709 LOS ANGELES, CA 900120000 Gen County: TSD EPA ID: Los Angeles CAT080025711 TSD County: Waste Category: Disposal Method: Tons: Facility County: San Bernardino Aqueous solution Not reported .1042 with less than 10% total organic residue: Los Angeles N86 NNW 1/8-1/4 0.236 mi. 1249 ft. CHMIRS \$109040784 N/A 800 N. MAIN ST. LOS ANGELES, CA Site 3 of 17 in cluster N CHMIRS: OES Incident Number: OES notification: 07-3572 6/13/2007 01:56:23 PM OES notification:
OES Date:
OES Time:
Incident Date:
Date Completed:
Property Use:
Agency Id Number: Not reported Agency Incident Number: Time Notified: Time Completed: Surrounding Area: Estimated Temperature:

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MAP FINDINGS

LADWP was moving a water line and cut the gas line

MAP FINDINGS

Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Not reported Resp Agnor Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Intuities: Not reported Responding Agency Personel # Of Establities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Intuities: Not reported Others Number Of Intuities: Not reported Number Of Intuities: Number Of Intuities

Not reported Not reported

Not reported

0.000000

Not reported

Others Number Of Decontam Others Number Of Injuries: Others Number Of Fatalities: Vehicle Make/year: Vehicle License Number: Vehicle State: Vehicle Id Number:

CA/DOT/PUC/ICC Number: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved:

Waterway Involve Waterway: Spill Site: Cleanup By: Containment: What Happened:

Type: Measure: Other: Date/Time: Year: Agency: Incident Date:

Admin Agency: Admin Agency: Amount: Contained: Site Type: E Date: Substance:

Quantity Released: BBLS: Cups: CUFT: Gallons:

Tons: Unknown: Evacuations: Number of Injuries: Number of Fatalities Description:

Grams: Pounds: Liters: Ounces: Pints:

Quarts: Sheen:

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LOS ANGELES FIRE STATION 4 NNW 1/8-1/4 800 N MAIN ST LOS ANGELES, CA 90012

Property Management: Special Studies 1:

Special Studies 2: Special Studies 3: Special Studies 4:

CA FID UST \$101629301 SWEEPS UST N/A HAZNET

Site 4 of 17 in cluster N CA FID UST:

Actual: 290 ft.

Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: UTNKA 00047468 Not reported Not reported 2134855846 Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: Not reported 200 N MAIN STREET-ROOM 200 N MAIN STREET-ROOM Not reported LOS ANGELES 900120000 Not reported Active

19011130

Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST:

Status: Comp Number: Number: Board Of Equaliz A 2637 44-012042 Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 03-10-93 03-31-94 02-29-88 A Not reported 19-050-002637-000001 04-20-88 Capacity: Tank Use: Stg: Content: Number Of Tanks: 1000 M.V. FUEL . DIESEL

AZNE1:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD CAUNTY: CAD981962038 H E. MAXWELL, MGMT. ANALYST 2139783791 Not reported Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Los Angeles CAD982444481 TSD County: San Bernardino Waste Category: Disposal Method: Tons: Facility County:

Map ID Direction Distance Elevation Site

EDR ID Number Database(s) EPA ID Number

S101629301

TC2912366.2s Page 105

EDR ID Number
Database(s) EPA ID Number

S109040784

LOS ANGELES FIRE STATION 4 (Continued)

CAD981962038

E. MAXWELL, MGMT. ANALYST
2139783791

Not reported
111 E 1ST ST ROOM 600 Gepaid:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: LOS ANGELES, CA 900120000 Los Angeles CAD982444481 San Bernardino Waste oil and mixed oil H141 0.057 Los Angeles Tons: Facility County:

Gepaid: Contact: CAD981962038 H E. MAXWELL, MGMT, ANALYST 2139783791 Not reported

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Los Angeles CAD008364432

Cos Angeles
Off-specification, aged, or surplus inorganics
H141

TSD County: Waste Category: Disposal Method: Tons: Facility County:

CAD981962038 H E. MAXWELL, MGMT. ANALYST 2139783791 Not reported 111 E 1ST ST ROOM 600

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: LOS ANGELES, CA 900120000 Los Angeles CAD982444481 San Bernardino Other organic solids H141 0.0375 Los Angeles

Gepaid: Contact: CAD981962038 H E. MAXWELL, MGMT. ANALYST

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: H E. MAXWELL, MGMT. ANALY 2139783791 Not reported Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Gen County: TSD EPA ID: Los Angeles AZC950823111 TSD County: Waste Category: Disposal Method:

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MAP FINDINGS Map ID Database(s) EDR ID Num EDR ID Number EPA ID Number Site Database(s) S101587005 LOS ANGELES FIRE STATION 4 (Continued) S101629301 JOHN PETTIT (Contin Tons: 12.642 Facility County: Los Angeles Mailing Address: Mailing Address 2: 1028 N ALAMEDA ST Not reported LOS ANGELES 90012 Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: LOS ANGEL Not reported Not reported Not reported Not reported Not reported Not reported Inactive Click this hyperlink while viewing on your computer to access 2 additional CA\_HAZNET: record(s) in the EDR Site Report. EPA ID: Comments: Status: SO CAL GAS/ALISO E MGP 490 BAUCHET STREET AND VIGNES STREET LOS ANGELES, CA 90012 K88 NE 1/8-1/4 0.237 mi. 1252 ft. Manufactured Gas Plants 1008407707 Site 5 of 22 in cluster K N91 NNW 1/8-1/4 0.239 mi. 1264 ft. LA CITY FIRE STATION #4 800 MAIN ST N LOS ANGELES, CA 90012 LUST S104773312 N/A Relative: Higher Manufactured Gas Plants: Sector E of the Aliso Street Towne Gas facility covers approximately nine acres and has been used for numerous industrial purposes including refined oil storage, 1.3-Butaleine storage, manufactured gas plant (MGP) fleedstock storage, manufacturind gas plant (MGP) fleedstock storage, mannequin manufacturing, and hard chrome plating. The sector is currently used for parking, a refueling station, and offices. Part of the former Aliso Street manufactured gas plant (MGP) and butadiene Actual: 293 ft. Site 6 of 17 in cluster N Relative Higher LUST: UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location: STATE
T0603793074
34.059419
-118.236564
LUST Cleanup Site
Open - Site Assessment
1999-10-07 00:00:00
LOS ANGELES, CITY OF
NR
LOS ANGELES, CITY OF
900120443
Not reported STATE BRUTOCO ENGINEERING & CONSTUCTION 500 E RAMIREZ ST LOS ANGELES, CA 90012 H89 SE 1/8-1/4 0.237 mi. 1254 ft. HAZNET S109423931 N/A Site 2 of 6 in cluster i
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing GHy, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waster ^ Site 2 of 6 in cluster H Relative: CAC002619528 MIKE BERGEON/MGR 9093503535 Potential Media Affect: Not reported Soil Potential Contaminants of Concern: Aviation Site History: Not reported 909303535 Not reported Not reported 14801 SLOVER AVE FONTANA, CA 923377290 Los Angeles CAT080013352 Click here to access the California GeoTracker records for this facility: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Unspecified aqueous solution
H039
2.1
Los Angeles LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Ouan
Local Case No:
Case Type:
Abatement Meth 4 04 Los Angeles 900120443 Leak being confirmed N90 NW 1/8-1/4 0.239 mi. 1260 ft. JOHN PETTIT 1028 N ALAMEDA ST CA FID UST \$101587005 N/A LOS ANGELES, CA 90012 
 Case Type:
 Soil

 Abatement Method Used at the Site:
 Global ID:
 T060379376

 W Global ID:
 Not reported
 Visit

 Staff:
 UNK
 Local Agency:
 19050

 Cross Street:
 Not reported
 Not reported

 Date Leak Discovered:
 7/20/1999
 Date Leak Teponed:

 Date Leak Record Entered:
 Not reported
 Not reported
 the Site: T0603793074 Not reported UNK 19050 Not reported Site 5 of 17 in cluster N CA FID UST: Relative: Higher 19054699 UTNKI Not reported Not reported Not reported 7147505311 Not reported Facility ID: Regulated By: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: TC2912366.2s Page 108 TC2912366.2s Page 109

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA CITY FIRE STATION #4 (Continued) S104773312

Date Leak Stopped: Not reported Date Case Last Changed on Database: Date the Case was Closed: How Leak Discovered: Repair Tank How Leak Stopped: Not reported Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Repair Tank
How Leak Stopped: Not reported
Cause of Leak: Not reported
Cause of Leak: Not reported
Leak Source: UNK
Operator: CITY OF L.A. FD.
Water System: Not reported
Well Name: Not reported
Well Name: Not reported
Well Name: Not reported
How The Common Commo 1787.4194230464555382421936518 1787.419423 UNK Not reported Not reported

Not reported
Not reported
Not reported
Not reported
CITY OF LOS ANGELES CITY OF LOS ANGELES
419 S. SPRING ST., LOS ANGELES, CA 90013
LIST
3050419 / -1
Not reported

RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

Date Confirmation Began: 10/7/1999

530 E. RAMIREZ ST LOS ANGELES, CA 90012

SE 1/8-1/4 0.239 m 1265 ft. Site 3 of 6 in cluster H

Site 3 of 6 in cluster H
CHMIRS:
OES incident Number
OES notification:
OES Date:
OES Time:
Incident Date:
Date Completed:
Property Use:
Agency Id Number:
Agency Incident Numt
Time Notified:
Time Completed:
Time Completed: Relative Lower 8908131 Not reported Not reported Not reported Se-SEP-89 28-SEP-89 936 19105 240 924 Time Completed: 1330

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site

Database(s) EPA ID Number

S100275128

(Continued) Surrounding Area: 500 Surforming Area.

Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 3: 80 P Not reported Not reported Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 5: Not reported More Than Two Substances Involved?: Resp Agnoy Personal # OI Decontaminated: Responding Agency Personal # OI Fatilities: Others Number OI Decontaminated: Others Number OI Triguries: Others Number OI Triguries: Others Number OI Fatilities: Others Number OF Triguries: Others Number OF Triguries: Not reported Vehicle Makeyear: Not reported O
Not reported
AUT NOT REPORTED
AUTIN K. BARNHART AB7044 F.S. 4-B
28-SEP-89
28-SEP-89 Vehicle Make/year:
Vehicle License Number:
Vehicle State:
Vehicle Id Number:
CA/DOT/PUC/ICC Number:
Company Name:
Reporting Officer Name/ID:
Report Date: 28-SEP-89
Not reported
213 485-7480
Not reported
Not Repo Comments: Facility Telephone: Waterway Involved Waterway: Spill Site: Cleanup By Cleanup By: Containment: What Happened: Type: Measure: Other: Date/Time: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Released: BBLS: Clins: 88-92
Not reported
Not reported Cups: CUFT:

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Liters: Ounces:

EDR ID Nun EPA ID Nun Database(s) S100275128 SO CAL GAS/ALISO MGP, SECTOR A - WEST PARCEL (Continued) 3.4.05098276979598 / -118.253142763401 5409-022-905 MANUFACTURED GAS PLANT 10196, 30003, 30013, 30019, 30024, 30025, 30550, 30593, 30594 NONE SPECIFICO OTH, SOIL ALISO STREET TOWNE GAS SITE Tons: Unknown: Lat/Long: APN: Not reported Not reported Not reported Not reported Not reported Evacuations: Number of Injuries: Number of Fatalities: Description: Past Use: Potential COC: Confirmed COC: Potential Descrip Alias Name: Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type: Alternate Name ALISO/RAMIREZ SO CAL GAS CO 530 RAMIREZ ST LOS ANGELES, CA 90013 H93 SE 1/8-1/4 0.239 mi. Alternate Name
ALISO/RAMIREZ ST. TOWNE GAS SITE
Alternate Name
LOS ANGELES GAS AND ELECTRIC HAZNET \$103988355 LOS ANGELES GAS AND ELECTRIC
Alternate Name
SO CAL GAS/ALISO-RAMIREZ MGP
Alternate Name
SO CAL GAS/RAMIREZ MGP
Alternate Name
SO CAL GAS/RAMIREZ MGP
Alternate Name
SOUTHERN CALIFORNIA GAS
Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY
Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY
Alternate Name
S409-402-2405 1265 ft. Site 4 of 6 in cluster H HAZNET: Relative: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Not reported PO BOX 3249 ML 20B3 LOS ANGELES, CA 900510000 Los Angeles CAT000646117 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: 110033609414 CATUUUGAGETE Kings Other organic solids Disposal, Land Fill 30.3408 Los Angeles TSD County Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: EPA (FRS #) 300456 Waste Category: Disposal Method: Tons: Facility County: 300456 Project Code (Site Code) 19490235 Envirostor ID Number Completed Info Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE SO CAL GAS/ALISO MGP, SECTOR A - WEST PARCEL KELLER ST, VIGNES ST, / 101 FREEWAY LOS ANGELES, CA 90012 PROJECT WHILE

Not reported

Remedial Investigation / Feasibility Study

1997-03-27 0.00:00

RUFS for soil only. Groundwater to be evaluated as part of the Towne

Gas Study. Interfir measures include, capping and removal of

contaminated soil from top two feet. VCP S102564460 ENVIROSTOR N/A SE 1/8-1/4 0.239 mi. 1265 ft. Site 5 of 6 in cluster H VCP: Facility ID: Site Type: Site Type Detail: Site Mgmt. Req.: Relative: 19490235 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED PROJECT WIDE Not reported Removal Action Completion Report 2007-02-01 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: VOC & PAH contaminated soil removed. Residual contamination to be addressed in overall groundwater investigation proposed for the entire 52-acre site. Site Mgmt. Req.:
Acres:
National Priorities List:
Cleanup Oversight Agencies:
Lead Agency:
Lead Agency Description:
Project Manager: 3
NO
SMBRP
DTSC: Ste Mitigation And Brownfield Reuse Program
STEPHEN MCARDLE
Juli Propes
Chatsworth
300456
46 Comments: Completed Area Name: Completed Sub Area Name: PROJECT WIDE Project Manager:
Supervisor:
Division Branch:
Site Code:
Assembly:
Senate:
Special Programs Code:
Status:
Status Date:
Restricted Use:
Funding: Not reported Removal Action Workplan 1998-06-16 00:00:00 On June 16, 1998, DTSC approved the RAW for removal of contaminated soil at the site. Approximately 9000 cubic yards of contaminated soil will be removed. Soil contamination includes PAHs, VOCs and Metals. Completed Document Type: Completed Date: 46 22 Voluntary Cleanup Program Active 10/2/2008 NO Responsible Party PROJECT WIDE Completed Area Name: Completed Sub Area Name: TC2912366.2s Page 112

S102564460

TC2912366.2s Page 113

EDR ID Number

EPA ID Number

Database(s)

EDR ID Number EPA ID Number

S102564460

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SO CAL GAS/ALISO MGP. SECTOR A - WEST PARCEL (Continued)

Completed Document Type:
Completed Date:
1999-01-04 00:00:00
Comments:
Transition to Chapter 6.5 - Amendment to the existing Consent Order,
No. 96/97-064 signed by the RP.

Completed Area Name PROJECT WIDE Completed Area Name:
Completed Document Type:
Completed Date:
Comments:

PROJECT WIDE

Not reported

Voluntary Cleanup Agreement

1997-07-07 00:00:00

DTSC and The Gas Company signed a Consent Order calling for the preparation of a Removal Action Workplan and the implementation of a remedial action at the site.

PROJECT WIDE Not reported Voluntary Cleanup Agreement 1994-08-16 00:00:00

I signification Consent Order is executed by the Department. The Order provides for the completion of a Remedial Investigation/Feasibility Study to determine the extent of removal/remedial action necessary to allow planned highway construction.

Future Area Name Not reported Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Not reported Not reported Not reported PROJECT WIDE Not reported Schedule Sub Area Name. Schedule Document Type: Schedule Due Date: Schedule Revised Date: Certification 2010-01-24 00:00:00

ENVIROSTOR:

Voluntary Cleanur Site Type Detailed: Voluntary Cleanup

3 NO SMBRP SMBRP

Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: SMBRP STEPHEN MCARDLE Juli Propes Chatsworth 19490235 300456

Voluntary Cleanup Program Active 10/2/2008 NO Status: Status Date: Restricted Use NONE SPECIFIED

Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: NONE SPECIFIED Responsible Party 34.050082576979598 -118.253142763401 5409-022-905 MANUFACTURED GAS PLANT Elevation

S102564460

MAP FINDINGS

SO CAL GAS/ALISO MGP. SECTOR A - WEST PARCEL (Continued) 10196, 30003, 30013, 30019, 30024, 30025, 30550, 30593, 30594 Potential COC:

Confirmed COC: Potential Descripti Alias Name: Alias Type: Alias Name: NONE SPECIFIED
OTH, SOIL
ALISO STREET TOWNE GAS SITE
Alternate Name
ALISO/RAMIREZ

Alternate Name ALISO/RAMIREZ ST. TOWNE GAS SITE

Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Name:
Alias Name:
Alias Type:
Alias Name:
Alias Name:
Alias Name:
Alias Name:
Alias Name:
Alias Name:
Alias Name: ALISO/RAMIREZ SI. TOWNE GAS SI Alternate Name
LOS ANGELES GAS AND ELECTRIC Alternate Name
SO CAL GAS/ALISO-RAMIREZ MGP
Alternate Name
SO CAL GAS/RAMIREZ MGP
Alternate Name
SO UTHERN CALIFORNIA GAS
COLTHERN CALIFORNIA GAS

Alternate Name SOUTHERN CALIFORNIA GAS COMPANY

Alternate Name 5409-022-905 APN 110033609414

110033609414 EPA (FRS #) 300456 Project Code (Site Code) 19490235 Envirostor ID Number Alias Type: Alias Name: Alias Type:

Completed Info PROJECT WIDE

Map ID Direction Distance

ompleted Info:
Completed Area Name:
Completed Sub Area Name
Completed Document Type
Completed Date:
Comments:

PROJECT WIDE Not reported Remedial Investigation / Feasibility Study 1997-03-27 00:00:00 RUFS for soil only. Groundwater to be evaluated as part of the Towne Gas Study, Interfir measures include, capping and removal of contaminated soil from top two feet.

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments:

PROJECT WIDE Not reported Removal Action Completion Report 2007-02-01 00:00:00

2UU-UZ-01 00:00:00 VOC & PAH contaminated soil removed. Residual contamination to be addressed in overall groundwater investigation proposed for the entire 52-acre site.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Removal Action Workplan

Nethoval Autoil Workpan 1998-06-16 00:00:00 On June 16, 1998, DTSC approved the RAW for removal of contaminated soil at the site. Approximately 9000 cubic yards of contaminated soil will be removed. Soil contamination includes PAHs, VOCs and Metals.

PROJECT WIDE Completed Area Name

PROJECT WILL

Not reported
Amendment - Order/Agreement
1999-01-04 0.00.000

Transition to Chapter 6.5 - Amendment to the existing Consent Order, Completed Area Name:
Completed Document Type:
Completed Date:
Comments:

TC2912366.2s Page 115 TC2912366.2s Page 114

MAP FINDINGS Database(s) EDR ID Num SO CAL GAS/ALISO MGP, SECTOR A - WEST PARCEL (Continued) S102564460 No. 96/97-064 signed by the RP. Completed Area Name

PROJECT WIDE
Not reported
Voluntary Cleanup Agreement
1997-07-07 00.00.00
DTSC and The Gas Company signed a Consent Order calling for the
preparation of a Removal Action Workplan and the implementation of a
remedial action at the site. Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Voluntary Cleanup Agreement 1994-08-16 00:00:00

1994-08-16 00:00:00
A Remedial Action Consent Order is executed by the Depart-ment. The Order provides for the completion of a Remedial Investigation Feasibility Study to determine the extent of removal/remedial action necessary to allow planned highway construction.

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Not reported Not reported Not reported Not reported PROJECT WIDE Not reported Certification 2010-01-24 00:00:00 Not reported Schedule Sub Area Name Schedule Document Type: Schedule Due Date: Schedule Revised Date:

SO CAL GAS/ALISO A MGP KELLER ST., VIGNES ST., AND 101 FREEWAY LOS ANGELES, CA 90012 Manufactured Gas Plants 1008407703

H95 SSE 1/8-1/4 0.241 mi. 1273 ft. Site 6 of 6 in cluster H Manufactured Gas Plants:

The site was used for gas manufacturing beginning in approximately 1875 and ending in 1946. Expected contaminants include lampblack, tars, petroleum hydrocarbons, and possibly cyanide. The site is fully paved and there is no route of exposure unlessconstruction occurs.

Actual: 279 ft.

N96 NNW 1/8-1/4 0.242 mi. 1279 ft. MAGNUS COMPANY, INC 860 NORTH MAIN STREET LOS ANGELES, CA 90012

Relative:

Site 7 of 17 in cluster N

ENVIROSTOR: Relative: Higher NVIROS IOR: Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Actual: 290 ft.

NO
NONE SPECIFIED
NONE SPECIFIED
Not reported
\* MMONROY

TC2912366.2s Page 116

MAP FINDINGS EDR ID Number EPA ID Number Site Database(s)

MAGNUS COMPANY, INC (Continued) S101480911

Division Branch: Facility ID: Chatsworth 19370356 Site Code: Assembly: Senate: Special Progra Status: Not reported 45

Map ID

22
\* RCRA 3012 - Past Haz Waste Disp Inven Site
No Further Action
1/24/1984 Status Date

Status Date:
Restricted Use:
Site Mgmt. Req.:
Funding:
Latitude:
Longitude:
APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Descript
Alias Name:
Alias Type:
Alias Name: NO NONE SPECIFIED Not reported 34.06083333333299 -118.23527777777799 -118.23527777777799 NONE SPECIFIED MANUFACTURING - METAL NONE SPECIFIED,31000 31000-NO NMA

CAD980636138 EPA Identification Number 19370356 Envirostor ID Number Alias Name: Alias Type:

Alias Type:

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PROJECT WIDE PROJECT WIDE
Not reported
\* Discovery
1983-09-28 00:00:00
FACILITY IDENTIFIED ID FROM ERRIS

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported Site Screening 1994-10-27 00:00:00 Database verification project confirms NFA for DTSC.

Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE
Not reported
Preliminary Assessment Report
1984-01-24 00:00:00
FACILITY DRIVE-BY ASAP, ZONING & ACTIVITY CHANGES AT THIS AREA-US
POSTAL SERVICE BLOG. SUBMITTO EPA PRELIM ASSESS DONE RCRA 3012

Future Area Name: Not reported Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: Not reported Not reported Not reported Not reported Not reported Not reported

TC2912366.2s Page 117

FTTS 1007284804 HIST FTTS N/A

Manufactured Gas Plants 1008407706 N/A

HIST CORTESE \$102432402 LUST N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MAGNUS CO INC NNW 1/8-1/4 860 N MAIN ST LOS ANGELES, CA 90012

CERC-NFRAP 1003878452 CAD980636138

Site 8 of 17 in cluster N

CERC-NFRAP: Site ID: 0901784 Site ID: Federal Facility: NPL Status: Non NPL Status: Not a Federal Facility Not on the NPL NFRAP Actual: 290 ft.

> CERCLIS-NERAP Site Contact Name(s) Contact Title: Contact Name: Contact Tel: Contact Title: Contact Name: Contact Tel: Not reported Brunilda Davila (415) 972-3162

Not reported Jeff Inglis (415) 972-3095 Contact Title Not reported Contact Name: Contact Tel:

Contact Title Contact Name: Contact Tel: Matt Mitguard (415) 972-3096

CERCLIS-NFRAP Asse History: DISCOVERY Not reported 06/01/1981 Not reported Action: Date Started: Date Completed:

Priority Level

PRELIMINARY ASSESSMENT

Date Completed: Priority Level: 09/01/1984 NFRAP: No further Remedial Action planned

ARCHIVE SITE Not reported 09/01/1984 Not reported Action: Date Started: Date Completed: Priority Level:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

098 LOS ANGELES DEPT. OF WATER & POWER 630 N MAIN ST LOS ANGELES, CA 90012

0.243 mi. 1283 ft. Site 1 of 4 in cluster O

site 1 of 4 in cluster 0

FTTS INSP:
Inspection Number:
Region:
Inspection Date:
Inspection occurred:
Investigation occurred:
Investigation Type:
Investigation Type:
Investigation Code:
Facility Function: 20000216T01CA 2 09 02/16/00 MCOERS Yes Section 6 PCB State Conducted

Neutral Scheme, State TSCA

HIST FTTS INSP:

Inspection Number: Region: Inspection Date: Inspector: Violation occurred: 20000216T01CA 2 200002/16T01CA 2
09
Not reported
MCOERS
Yes
Section 6 PCB State Conducted
Neutral Scheme, State
TSCA
User

Investigation Type: Investigation Reaso Legislation Code: Facility Function:

SO CAL GAS/ALISO D MGP CESAR CHAVEZ AND LYONS STREET LOS ANGELES, CA 90012 99 East 1/8-1/4 0.248 mi. 1311 ft.

Manufactured Gas Plants:

Relative Higher Actual: 289 ft.

The former Aliso Street manufactured Gas Plant covered approximately 52 acres in downtown Los Angeles. The site is being investigated as 5 sectors and an overall groundwater unit. The °C sector consists of 16 a facers control He Hollywood (101) Freeeway, bisected by Center Street and bounded by Commercial, Ducommun and Ladsons Streets. Sector C is further subdivided into Blocks Gs. K. L. N. Q. Q. and R. Contaminants suspected include petroleum hydrocarbons, volatile organic compounds, cyanide,polycyclic aromatic hydrocarbons and heavy metals

LA CO PARKING GARAGE 1035 ALAMEDA ST N LOS ANGELES, CA 90012 N100 NNW 1/8-1/4 0.249 mi 1312 ft.

Site 9 of 17 in cluster N CORTESE:

Region: Facility County Code: Reg By: Reg Id: CORTESE Higher 19 Ι ΤΝΚΔ

EDR ID Nun EPA ID Nun Database(s)

LA CO PARKING GARAGE (Continued) S102432402

LUST

Click here to access the California GeoTracker records for this facility:

Not reported

JST REG 4:
Region:
Regional Board:
County:
Las AngewCounty:
Las AngewGounty:
Gacilie 900120161
Status:
Case Closed
Substance:
Substance Quantity:
Not reported
Local Case No:
Or teported
Case Type:
Global ID:
T00037000513
W0005100049
AT
19000
Not reported
\*\*eported
\*\*eported

Enforcement Type: Not reported Date Leak Discovered: Not reported Date Leak First Reported: 11/8/1995 Date Confirmation Began: Not reported Date Leak Rospoed: Not reported Date Case Last Changed on Database: Date the Case was Clased: How Leak Discovered: How Leak Discovered: Not reported Cause of Leak! Not reported Cause Of Leak Fisch Fisch Cause Cau

4/8/1998 1/22/1998

d:
Tank Closure
Not reported
Not reported
Not reported
Not reported
DAVE GRIFFIT
Not reported
n Well (ft): Leak Source:

1705.6225931610189372647426622

Operator: Not reported Water System: DAVE GRIFFITH LA II Wall Name: Not reported Approx. Dist To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan Submitted: Preliminary Site Assessment Began: Pollution Characterization Began: Not reported 10/20/1995

TC2912366.2s Page 120

Map ID EDR ID Number EPA ID Number Database(s)

LA CO PARKING GARAGE (Continued) S102432402

Not reported Not reported Not reported Not reported 1/1/1965 36 Not reported Remediation Plan Submitted: Remedial Action Underway: Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soil: Not reported

Hist Max MTBE Conc in Soits Significant Interim Remedial Action Taken: GW Qualifier: Not reported Soil Qualifier: Not reported Not Granization: Not reported Owner Contact: Not reported No Not reported
Not reported
Not reported
Not reported
Not reported
LA COUNTY, ENERGY MANAGEMENT

RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id:

LA COUNTY, ENERGY MANAGEMENT
1100 N. EASTERN AVE., RM 101, LOS ANGELES, CA 90063
LUST
943 40.006765 /-1
PEJ
Not reported
Not repo Cleanup i u... Suspended: Assigned Name: Summary:

MON WELLS

MEN'S CENTRAL JAIL 441 E BAUCHET ST LOS ANGELES, CA 90063 CA FID UST S101617583 SWEEPS UST N/A

0.250 mi. 1318 ft. Site 6 of 22 in cluster K

K101 ENE 1/8-1/4

Site 6 of 22 in cluster

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact:
Contact Phone:
DURs Number:
EPA ID:
Commercia 19011148 UTNKA 00020771 Actual: 292 ft. Not reported Not reported 2132672242 Not reported 1100 N EASTERN AVE

EPA ID: Comments: Status:

SWEEPS UST:

Status: Comp Number: Number: Board Of Equalization: Not reported

TC2912366.2s Page 121

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MEN'S CENTRAL JAIL (Continued) S101617583 Ref Date: Not reported

Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Not reported Not reported Not reported Not reported Not reported 19-050-001469-000001 Not reported 1600 M.V. FUEL PRODUCT DIESEL Actv Date: Capacity: Tank Use: Number Of Tanks: Status: Comp Number: Number: Board Of Equaliz Not reported 1469 Not reported 44-011798 Board Of Equalist Ref Date:
Ref Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date: 44-011798 Not reported Not reported Not reported Not reported Not reported 19-050-001469-000002 Not reported 5000 Not reported 5000 M.V. FUEL PRODUCT DIESEL Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported 1469 Not reported 44-011798 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-001469-000003 Not reported 5000 Status: Comp Number: Number: Board Of Equalization Ref Date: Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date:

Capacity: Tank Use: 5000 M.V. FUEL Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED Not reported Status: Comp Number: Number: Board Of Equalization Ref Date:

Not reported 1469 Not reported 44-011798 Not reported Not reported Not reported Not reported Not reported 19-050-001468 Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s)

MEN'S CENTRAL JAIL (Continued) Acty Date: Not reported

Capacity: Tank Use: Stg: Content: Number Of Tanks: 10000 M.V. FUEL PRODUCT DIESEL Not reported Status: Comp Number: Number: Board Of Equalization: 44-011798

44-011798 04-09-93 03-16-94 02-29-88 Not reported Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Canacity: Stg: Content: Number Of Tanks:

K102 ENE 1/8-1/4 LA CO MENS DETN CENTER 441 BAUCHET ST LOS ANGELIS, CA

0.250 mi 1318 ft.

Site 7 of 22 in cluster K

ite 7 of 22 in cluster K
LOS ANGELES CO. HMS:
Region: LA
Facility Id: 0.048047-04993
Facility Status: 0.0PEN
Area: North Parent Number: North Parent Status: Relative Higher Actual: 292 ft.

K103 ENE 1/8-1/4 0.250 mi. 441 E. BAUCHET ST. LA, CA Site 8 of 22 in cluster K 1318 ft. Relative

Site 8 of 22 in cluster K
CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
OES Time:
Incident Date:
Date Completed:
Property Use:
Agency Id Number:
Agency Incident Number
Time Notified: 4876 Not reported 10/25/1994 Actual: 292 ft. 10:29:20 PM Not reported Not reported Not reported Not reported Not reported Not reported Not reported

EPA ID Number S101617583

LOS ANGELES CO. HMS U003060940

CHMIRS \$105633276

EDR ID Nun EPA ID Nun EDR ID Number EPA ID Number Database(s) Database(s) S105633276 S105633276 omtinued)
Tima Completed:
Not reported
Surrounding Area:
Estimated Temperature:
Not reported
Not Pana Two Substances Involved?:
Resp Agncy Personel 8 Of Patallities:
Others Number Of Patallities:
Vehicle Makelyear:
Vehicle Makelyear:
Vehicle Makelyear:
Not reported
Not reported Not reported Not reported Not reported NO NO NO NO pipe flang broke Sheen: Tons: Unknown LA CO FMD MENS CENTRAL JAIL 441 BAUCHET ST LOS ANGELIS, CA LOS ANGELES CO. HMS \$100865338 1/8-1/4 0.250 mi 1318 ft. Site 9 of 22 in cluster K ite 9 of 22 in cluster N

LOS ANGELES CO. HMS:
Region: LA
Facility Id: 004807-012620
Facility Status: Removed
Area: 3F
Not reported Relative Not reported Actual: 292 ft. Area: 3F
Permit Number: Not reported
Permit Status: Not reported
Facility Type: Not reported Vehicle Id Number:
CA/DOT/PUC/ICC Number:
Company Name:
Reporting Officer Name/ID:
Report Date: Not reported Not reported Not reported YES Not reported under co/doh Not reported CHEMICAL Not reported Not reported Not reported Not reported Not reported 1994 Report Date:
Comments:
Facility Telephone:
Waterway Involved:
Waterway:
Spill Site:
Cleanup By:
Containment:
What Happened: 441 EAST BAUCHET ST 441 EAST BAUCHET ST LOS ANGELES, CA 90012 ENE 1/4-1/2 0.252 mi. 1331 ft. supervision Site 10 of 22 in cluster K What Happened Relative Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Type: Measure: Other: Date/Time: Year: Higher Actual: 292 ft. K106 LA COUNTY MENS CENTRAL JAIL 441 BAUCHET ST LOS ANGELES, CA 90021 RCRA-SQG 1000295805 CAD981624638 los angeles city fd 10/25/94 2149 Not reported 100gals NO Agency: Incident Date: Admin Agency Amount: Contained: Site 11 of 22 in cluster K RCRA-SQG: 
 CRA-SQG:

 Date form received by agency: 08/01/1996

 Facility name:
 LA COUNTY MENS CENTRAL JAIL

 Facility address:
 441 BAUCHET ST

 LOS ANGELES, CA 90021

 EPA ID:
 CAD981624638
 Site Type: E Date: Substance: Quantity Re BBLS: OTHER OTHER
Not reported
ethylene glycol
Not reported
Not reported CAD981624638 BRUCE KRAGEN 1060 NORTH EASTERN AVE LOS ANGELES, CA 900633214 US (213) 267-3437 Not reported 09 Cups: CUFT: Contact: Contact address: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Not reported 09 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous EPA Region: Classification Description: TC2912366.2s Page 124 TC2912366.2s Page 125

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number LA COUNTY MENS CENTRAL JAIL (Continued) 1000295805 waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

wner/Operator Summary: Owner/operator name: Owner/operator address:

LA COUNTY SHERRIFFS DEPT 4700 RAMONA BLVD MONTEREY PARK, CA 91754 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: County Owner Not reported Owner/Operator Ty Owner/Op end date: Not reported

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: NOT REQUIRE Not reported (415) 555-1212 County Operator Not reported Not reported Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
No

Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor User oil refiner:
Used oil fuel marketer to bun
Used oil Specification marke
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Violation Status: No violations found

LA COUNTY SHERIFF'S DEPT K107 ENE 1/4-1/2 0.252 mi. 1331 ft. 441 BAUCHET ST LOS ANGELES, CA 90012

Site 12 of 22 in cluster K FINDS:

Relative Higher

Registry ID: 110020050291 Actual: 292 ft.

Environmental InterestInformation System
AFS (Aerometric Information Retrieval System (AIRS) Facility
Subsystem) replaces the former Compliance Data System (CDS), the
National Emission Data System (NEDS), and the Storage and Retrieval of

Verified to be non-commercial

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

LA COUNTY SHERIFF'S DEPT (Continued)

1007648260

Aerometric Data (SAROAD). AIRS is the national repository for Aerometric Data (SAROAD), AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatized by states to IEPA as an input for the estimation of total national emissions. AFS is undergroing a major redesign to support facility operating permits required under Title V of the Client Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generale, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

441 BAUCHET ST LOS ANGELES, CA 90012 0.252 mi 1331 ft.

LA COUNTY CENTRAL JAIL LUST S100851756

Site 13 of 22 in cluster K

K108

LUST: UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status: STATE 70603700525 34.0598679 -118.2298521 LUST Cleanup Site Completed - Case Closed Status Date 1997-05-13 00:00:00 LOS ANGELES RWQCB (REGION 4) Lead Agency: Case Worker: Local Agency: RB Case Number LOC Case Number YR
LOS ANGELES, CITY OF
900120298
Not reported
Not reported

File Location . ne coudion: Potential Media Affect: Potential Contaminants of Concern: Site History: Aquifer used for drinking water supply Diesel Not reported

Click here to access the California GeoTracker records for this facility:

LUST REG 4:

TC2912366.2s Page 126

FINDS 1007648260

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num LA COUNTY CENTRAL JAIL (Continued) S100851756 LA COUNTY CENTRAL JAIL (Continued) S100851756 Status: Substance: Case Closed Diesel HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAL000079846 RICHARD FRANKLIN 3232672010 Not reported Not reported Not reported Not reported Groundwater the Site: T0603700525 Substance Quantity: Local Case No: Case Type: Abatement Method Use Global ID: Not reported Not reported PO BOX 477 MONTEREY PARK, CA 917540477 T0603700525 W0605100649 UNK 19050 VIGNES ST Not reported Not reported W Global ID: Staff: Local Agency: Cross Street: Enforcement Type: Date Leak Discovered: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD09452708 Los Angeles Waste oil and mixed oil H039 Date Leak Tiscovered: Not reported Date Leak First Reported:
Date Leak Record Entered: 10/9/1906
Date Confirmation Began: Not reported Date Leak Stopped: Not reported Date Case Last Changed on Database: Date the Case was Closed:
How Leak Discovered: Not reported No 4/30/1996 Tons: Facility County: 1.14 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: CAL000079846 RICHARD FRANKLIN 3232672010 Not reported 6/25/1997 5/13/1997 How Leak Stopped: Cause of Leak: Leak Source: Operator: Water System: Not reported
Not reported
Not reported
Not reported
LT. JIM WETZEL (SEE SUMMARY)
DAVE GRIFFITH LADWP Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported PO BOX 477 MONTEREY PARK, CA 917540477 Los Angeles CAD097030993 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Water System: DAVE GRIFFIT Well Name: Not reported Approx. Diet To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan Sub Preliminary Site Assessment Began: Pollution Characterization Began: Remediation Plan Submitted: Remediation Plan Submitted: Los Angeles
Unspecified oil-containing wast
H141
0.24 3989.9407992017821072872372382 Not reported Not reported 3/10/1992 4/30/1996 U.24 Los Angeles 4/30/1996 Not reported Not reported Not reported Not reported 1/1/1965 88 Not reported Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: CAD981624638 D STROUD MGR II FACILITIES MGT 6263003030 Not reported Not reported 1000 S FREMONT AVE BLDG A9 E Hist Max MTBE Conc in Soil: Not reported Significant Interfire Remedial Action Taken: Not reported Soil Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Not reported Soil Qualifier: Not reported Organization: Not reported ALHAMBRA, CA 918030000 Los Angeles CAD088504881 Orange Other inorganic solid waste H141 0.2 Los Angeles Program: Lat/Long: Local Agency Staff: Beneficial Use: Gepaid: Contact: Telephone: CAL000079846 PEJ
Not reported
Not reported
Not reported
Not reported
Septimization
Not reported
Septimization
Not reported
SEGO0649-001GEN
CHARLES BUCKLEY, CALIFORNIA ENVIRONMENTAL
SAME ADDRESS AS (496 DEAN JOHNSON 3238813957 Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: 3238813957 Not reported Not reported PO BOX 477 MONTEREY PARK, CA 917540477 Los Angeles CAD099452708 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: 2/485,0606 SAME ADDRESS AS (496 BAUCHET ST, 429 BAUCHET ST, 498 BAUCHETST) TSD EPA ID: TSD County: Waste Category: Los Angeles Waste oil and mixed oil TC2912366.2s Page 128 TC2912366.2s Page 129 Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number EDR ID Number Elevation Elevation Database(s) EPA ID Number Site Database(s) EPA ID Number LA COUNTY CENTRAL JAIL (Continued) S100851756 LA COUNTY CENTRAL JAIL (Continued) S100851756 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Disposal Method: Recycler 1995 19 SC 29411 SC 9199 Tons: Facility County: 1.93 Not reported Gepaid: Contact: CAD981624638 D STROUD MGR II FACILITIES MGT SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: D 3 ROOD MIGHT PACIETIES WG 6263003030 Not reported Not reported 1000 S FREMONT AVE BLDG A9 E ALHAMBRA, CA 918030000 SOUTH COAST AQMD Not reported Not reported Gen County: TSD EPA ID: Los Angeles CAD088504881 TSD County: Waste Category: Disposal Method: Tons: Orange Other inorganic solid waste Transfer Station 0.01 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 1996 19 SC 29411 SC Facility County: Los Angeles Click this hyperlink while viewing on your computer to access 25 additional CA\_HAZNET: record(s) in the EDR Site Report 9199 SOUTH COAST AQMD EMI: Year: County Code: Air Basin: Facility ID: Air District Name: Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: Not reported Air District Name:
SIC Code:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOV. Ovider of Nitrona Tons/Yr: 8062 SOUTH COAST AQMD Carbon Monoxide Emissions i ons/rr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smilr Tons/Yr: Part. Matter 10 Micrometers & Smilt Tons/Yr.

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilt Tons/Yr:
Part. Matter 10 Micrometers & Smilt Tons/Yr: 1997 19 NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: SC 29411 SC 9233 SOUTH COAST AOMD 1990 19 SC 18753 SC 9199 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code:

SIC Code

All District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Total Organic Hydrocarbon Gases Tons/Yr:
Reachies Organic Gases Tons/Yr:
Cathon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:

SOUTH COAST AQMD

1998

2941 SC 9233

Year:

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code:

LA COUNTY CENTRAL JAIL (Continued) S100851756

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/rt;

01010 Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tonsryr: Reactive Organic Gases Tonsryr: Carbon Monoxide Emissions Tonsryr: NOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Sulphur Tonsryr: Particulate Matter Tonsryr: Part. Matter 10 Micrometers & Smilir Tonsryr:

SC 9233 SOUTH COAST AQMD

| Year: | Vasir | Vasi

Year:
County Code:
Alf Basin:
Facility ID:
Alf District Name:
SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reacting Organic Gases Tons/Yr: 29411

SC 9233 SOUTH COAST AQMD Not reported

 Total Organic Hydrocarbon Gases Tons/Yr:
 3

 Reactive Organic Gases Tons/Yr:
 3

 Carbon Monoxide Emissions Tons/Yr:
 2

 NOX - Oxides of Nitrogen Tons/Yr:
 2

 SOX - Oxides of Sulphur Tons/Yr:
 0

 Particulate Matter Tons/Yr:
 0

 Part. Matter 10 Micrometers & Smilr Tons/Yr:
 0

Year: County Code: Air Basin: Facility ID: Air District Name: 29411 SC

Air District Name:
SIC Code:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:

EDR ID Number EPA ID Number Database(s)

LA COUNTY CENTRAL JAIL (Continued

NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

2003 19 SC 29411

Parf. Matter 10 Micrometers & Smilir Tons/Yr:

Year:
County Code:
Alf Basin:
Pacility IO:
Pacility IO:
Air District Name:
Corrounity Health Air Pollution Info System:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Parf. Matter 10 Micrometers & Smilir Tons/Yr:
Parf. Matter 10 Micrometers & Smilir Tons/Yr:

Year: County Code: Air Basin: 29411 SC 9199 SOUTH COAST AQMD

Ar Basin:
Facility ID:
Ar Basin:
Facility ID:
Ar District Name:
SIC Code:
Arr District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smiltr Tons/Yr:
Part. Matter 10 Micrometers & Smiltr Tons/Yr: 0.23737 0.22 0.253 1.067 0.015014 0.08

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Consolidated Emission Reporting Rule:
Consolidated Emissions Tomory'r
Reactive Organic Gases: Tomory'r
Cathon Monopaide Emissions Tomory'r 2007 19 SC 29411

.578022555

Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: 5.43 6.76 .032959375 .496574375

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TC2912366.2s Page 133

EDR ID Number

S103974080

Database(s) EPA ID Number

S100851756

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

K109 LACO SHERIFF'S DEPT/MCJ ENE 1/4-1/2 441 BAUCHET ST LOS ANGELES, CA 90021

Site 14 of 22 in cluster K

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Addres Actual: 292 ft.

CAD981624638 LA CNTY SHERIFFS DEPT 2135265541 Not reported Not reported 4700 RAMONA BLVD

Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: MONTEREY PARK, CA 917542169 Los Angeles
CAT080013352
Los Angeles
Unspecified alkaline solution
Recycler

Tons: Facility County: 8.3400 Los Angeles CAD981624638 LA CNTY SHERIFFS DEPT 2135265541 Not reported Gepaid: Contact: Telephone: Facility Addr2:

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 Los Angeles CAT080013352

Los Angeles
Tank bottom waste
Recycler
.2085
Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County:

CAD981624638 LA CNTY SHERIFFS DEPT 2135265541 Not reported Not reported Gepaid:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 Los Angeles
CAD088504881
Orange
Other inorganic solid waste
Transfer Station Tons: Facility County: .5750 Los Angeles

Gepaid: Contact: CAD981624638 LA CNTY SHERIFFS DEPT Telephone: Facility Addr2: 2135265541 Not reported Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 Map ID Direction Distance Elevation

HAZNET \$103974080

LACO SHERIFF'S DEPT/MCJ (Continued)

Gen County: TSD EPA ID:

Los Angeles CAD088504881 Orange Liquids with mercury > 20 mg/l Transfer Station Facility County: Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAD981624638 LA CNTY SHERIFFS DEPT 2135265541 Not reported

Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 Los Angeles CAT000613935

Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station

TSD County: Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 48 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS

K110 0.252 mi 1331 ft.

Site 15 of 22 in cluster K

Site 15 of 22 in cluster

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Uisposal Method:
Tons:
Facility:
Facility: CAL000079846

CAL000079846
COUNTY OF LOS ANGELES
000000000
Not reported
Not reported
PO BOX 477 MONTEREY PARK, CA 917540477

MONTEREY PARK, CA 917540477 Los Angeles CAT000613935 Aqueous solution with less than 10% total organic residues Transfer Station .1875

Facility County: Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: CAL000079846 COUNTY OF LOS ANGELES 0000000000 Not reported

Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported PO BOX 477 MONTEREY PARK, CA 917540477 Los Angeles CAD099452708 TSD EPA ID TSD County Los Angeles

JOHNSON CONTROLS CENTRAL JAIL HAZNET \$103972602 441 BAUCHET ST LOS ANGELES, CA 90012

JOHNSON CONTROLS CENTRAL JAIL (Continued)

Waste Category: Waste oil and mixed oil Disposal Method: Recycler Tons: Facility County: 5.8380 Los Angeles

Gepaid: Contact: CAL000079846 COUNTY OF LOS ANGELES 0000000000

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Not reported

Not reported PO BOX 477 MONTEREY PARK, CA 917540477 Los Angeles CAD093459485

Gen County: TSD EPA ID: TSD County: Waste Category

CAD093459485
Fresno
Organic liquids with metals Alkaline solution (pH <UN>> 12.5) with
metals (antimony, arsenic, barlum, beryllium, cadmium, chromium,
cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silven
thallium, vanadium, and zinc)
Transfer Station

Disposal Method:

Tons: Facility County: .0625 Los Angeles

Gepaid: Contact: CAL000079846 COUNTY OF LOS ANGELES 0000000000 Not reported

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID:

Not reported PO BOX 477 MONTEREY PARK, CA 917540477 Los Angeles CAT000613893

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Aqueous solution with less than 10% total organic residues Treatment, Tank .0625 Los Angeles

CAL000079846 COUNTY OF LOS ANGELES 0000000000 Not reported Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:

PO BOX 477 MONTEREY PARK, CA 917540477

Los Angeles CAT000613893 Los Angeles Waste Category: Disposal Method: Aqueous solution with less than 10% total organic residues Transfer Station

Click this hyperlink while viewing on your computer to access 15 additional CA\_HAZNET: record(s) in the EDR Site Report.

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HAZNET \$103957855

TC2912366.2s Page 137

EDR ID Number
Database(s) EPA ID Number

HIST UST U001562340

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

K112 CNTY LA SHERIFFS DEPT MENS CENTRAL JAIL ENE 1/4-1/2 441 BAUCHET ST LOS ANGELES, CA 90012

Site 17 of 22 in cluster K

Actual: 292 ft.

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address: CAL000127105 CAL000127105 LA CNTY SHERIFFS DEPT 2135265541 Not reported Not reported 4700 RAMONA BLVD

Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: MONTEREY PARK, CA 917542169

Los Angeles
CAT080025711
San Bernardino
Aqueous solution with less than 10% total organic residues
Recycler

Tons: Facility County: .4170 Los Angeles CAL000127105 LA CNTY SHERIFFS DEPT 2135265541 Not reported Gepaid: Contact: Telephone: Facility Addr2:

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 Los Angeles CAD088504881

CAD088504881
Orange
Other inorganic solid waste
Not reported
.0750
Los Angeles TSD County:

Waste Category: Disposal Method: Tons: Facility County: Gepaid:

CAL000127105 LA CNTY SHERIFFS DEPT 2135265541 Not reported Not reported 1700 RAMONA BLVD MONTEREY PARK, CA 917542169

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles
CAD088504881
Orange
Other inorganic solid waste
Transfer Station

Tons: Facility County: .1500 Los Angeles Gepaid: Contact: CAI 000127105 LA CNTY SHERIFFS DEPT

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2135265541 Not reported Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169

Map ID

Relative Higher

Actual: 292 ft.

Tank Num: Container Num: Year Installed: Tank Capacity:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 004

MAP FINDINGS

CNTY LA SHERIFFS DEPT MENS CENTRAL JAIL (Continued)

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles IRC957100891 99 Asbestos-containing waste Disposal, Land Fill Facility County: Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 Los Angeles CAD000088252

TSD County: Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 17 additional CA\_HAZNET: record(s) in the EDR Site Report.

441 EAST BAUCHET STREET LOS ANGELES, CA 90012 Site 18 of 22 in cluster K

0.252 mi 1331 ft.

K113

ENE 1/4-1/2

Map ID Direction Distance

Elevation

Site

site 18 of 22 in cluster K

CHMIRS:
CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
Incident Date:
Date Completed:
Property Use:
Agency Indident Number:
Agency Indident Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management: 9014698 Not reported Not reported Not reported 31-DEC-90 31-DEC-90 099 19105

Estimated Lemperature Property Management: Special Studies 1: Special Studies 2: Special Studies 3: Special Studies 4: Special Studies 5: Not reported Not reported Not reported Not reported Not reported

Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Resp Agncy Personel # Of Decontaminated: Responding Agency Personel # Of Injuries: Responding Agency Personel # Of Fatalities: Others Number Of Decontaminated:

TC2912366.2s Page 139

TC2912366.2s Page 138

S103972602

MEN'S CENTRAL JAIL 441 BAUCHET ST LOS ANGELES, CA 90063 K111 ENE 1/4-1/2

0.252 mi. 1331 ft. Site 16 of 22 in cluster K

HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address STATE 00000020771 Other

JAIL
JAIL
JO04
L.A. COUNTY MECHANICAL DEPT.
2132672242
LOS ANGELES COUNTY MECHANICAL

Owner Address: Owner City,St,Zip: 1100 NORTH EASTERN AVENUE LOS ANGELES, CA 90063

001 #1 Not reported 00001600 PRODUCT DIESEL Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection: 002

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported Stock Inventor

003 #3 Not reported 00005000 Tank Used for: Type of Fuel: Tank Construction: Leak Detection: PRODUCT UNLEADED Not reported Stock Invento

#4 Not reported 00010000 PRODUCT Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: Stock Inventor

EDR ID Number Database(s) EPA ID Number

S103957855

CAL000127105 LA CNTY SHERIFFS DEPT 2135265541

CADUMUNBEZS2 Los Angeles Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Transfer Station .2293 Los Angeles

CHMIRS \$100276240

MAP FINDINGS MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num LOS ANGELES COUNTY SHERIFF'S DEPARTMENT 441 BAUCHET STREET LOS ANGELES, CA 90012 K114 ENE 1/4-1/2 S100276240 EMI S106175822 N/A Others Number Of Injuries: Others Number Of Fatalities: O Not reported Not reported Not reported Not reported Not reported Not reported ALVIN K. BARNHART AB7044 FS-4B 31-DEC-90 0.252 mi. 1331 ft. Vehicle Make/year: Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DOT/PUC/ICC Number: Site 19 of 22 in cluster K 2001 19 SC 29411 SC 9233 SOUTH COAST AQMD Y Relative Higher Company Name: Reporting Officer Name/ID: Actual: 292 ft. Reporting Officer Na Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: What Happened: Type: Measure: Other: Y 213 485-6003 Not reported Not Not reported Other: Date/Time: Year: Agency: Incident Date: CNTY OF LAIS D K115 HAZNET \$108745089 Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Release ENE 1/4-1/2 441 BAUCHET ST LOS ANGELES, CA 90012 0.252 mi. 1331 ft. Site 20 of 22 in cluster K HAZNET: IAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAC002601176 BELINDA RAMIREZ 3232673137 Not reported Not reported BBLS: Not reported 1100 N EASTERN AVE Grams: Pounds: LOS ANGELES, CA 900633200 LOS ANGELES, CA 90063 Los Angeles CAD009007626 Los Angeles Asbestos-containing waste Disposal, Land Fill 0.84 Not reported Liters: Ounces: Pints: Quarts: Sheen: Tons: Facility County: Los Angeles Unknown: Evacuations: Number of Injurie: Number of Fataliti K116 ENE 1/4-1/2 0.252 mi. 1331 ft. LA COUNTY SHERIFF DEPARTMENT 441 BAUCHET ST LOS ANGELES, CA 90012 HIST CORTESE \$103973963 HAZNET N/A Description Not reported Site 21 of 22 in cluster K CORTESE DRTESE: Region: Facility County Code: Reg By: Reg Id: CORTESE 19 LTNKA 90012029 TC2912366.2s Page 140 TC2912366.2s Page 141

Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number Elevation Elevation Database(s) EPA ID Number Site LA COUNTY SHERIFF DEPARTMENT (Continued) S103973963 P119 **HWY 101 & UIGNES INTERSECTION** HWY 101 & UIGNES INTERSECTION LOS ANGELES, CA HAZNET: IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: 0.255 mi. 1344 ft. Site 1 of 6 in cluster P Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 1060 N EASTERN AVE LOS ANGELES, CA 900630000 Los Angeles CAT000646117 Actual: 282 ft. P120 South 1/4-1/2 SO CAL GAS/ALISO MGP, SECTOR A - EAST PARCEL KELLER ST., VIGNES ST., / 101 FREEWAY LOS ANGELES, CA 90012 CATUUU04611, Kings Other inorganic solid waste Disposal, Land Fill 8.4280 Los Angeles 0.255 mi Site 2 of 6 in cluster P Site 2 of 6 in cluster P
VCP:
Facility ID:
Site Type:
Site Type Detail:
Site Mgmt. Req.:
Acres:
National Priorities List:
Cleanup Oversight Agencie
Lead Agency:
Lead Agency Description:
Project Manager:
Supervisor: 1344 ft. Relative: Lower 19490240 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED Actual: 282 ft. K117 UST U003970965 N/A 1.2 NO SMBRP ENE 1/4-1/2 0.252 mi. 441 BAUCHET ST LOS ANGELES, CA 90012 SMBRP
DTSC - Site Mitigation And Brownfield Reuse Program
STEPHEN MCARDLE
Juli Propes
Chatsworth
301005
46
6 Site 22 of 22 in cluster K 1331 ft. UST: Global ID: Latitude: Longitude: Relative: Higher 8270 34.05939 -118.23062 Supervisor: Division Branch: Site Code: Assembly: Actual: 292 ft. Senate: Special Programs Code Voluntary Cleanup Program O118 West 1/4-1/2 0.252 mi. 1331 ft. 20TH CENTURY FOX 413 610 N MAIN ST LOS ANGELES, CA 90030 HAZNET \$103666734 N/A Status: Status Date: Restricted Use Funding: Lat/Long: Active 8/18/2008 NO Responsible Party 34.0543118281376 / -118.23180679655501 Site 2 of 4 in cluster (
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category
Diese: Site 2 of 4 in cluster O Lat/Long:
APN:
Past Use:
Potential COC:
Confirmed COC:
Confirmed COC:
Alias Name:
Alias Type:
Alias Name: NONE SPECIFIED
MANUFACTURED GAS PLANT
30001, 30019, 30024, 30025, 3002502, 30472
30472-NO,30019-NO,30024-NO,30025-NO,30001-NO,3002502-NO Relative: Higher CAC001226608 20TH CENTURY FOX 413 2134659580 3047Z-NO,30019-NO,30024-NO,30025-1 OTH, SOIL ALISO A Alternate Name ALISO MANUFACTURED GAS PLANT Alternate Name ALISO STREET TOWNE GAS SITE Alternate Name ALISO STREET TOWNE GAS SITE Alternate Name ALISO STREET TOWNE GAS SITE Alternate Name Actual: 295 ft. 2134659580 Not reported Not reported 610 N MAIN ST LOS ANGELES, CA 900300000 Los Angeles CAD008252405 Los Angeles
Unspecified organic liquid mixture
Recycler
.4795
Los Angeles Waste Category: Disposal Method: Tons: Facility County: Alternate Name
ALLISO/RAMIREZ ST. TOWNE GAS SITE
Alternate Name
LOS ANGELES GAS AND ELECTRIC Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alternate Name SO CAL GAS/ALISO A MGP Alternate Name SO CAL GAS/ALISO-RAMIREZ MGP Alternate Name SO CAL GAS/RAMIREZ (ALISO) MGP Alternate Name

EDR ID Number

Database(s) EPA ID Number

ERNS 8874706

VCP S102564461 ENVIROSTOR N/A

SO CAL GAS/ALISO MGP, SECTOR A - EAST PARCEL (Continued) S102564461

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: SO CAL GAS/RAMIREZ MGP Alternate Name SO. CAL. GAS, ALISO A

Alternate Name
SOUTHERN CALIF GAS CO - ALISO A
Alternate Name
SOUTHERN CALIFORNIA GAS Alias Type: Alias Name Alternate Name SOUTHERN CALIFORNIA GAS CO., ALISO A

Alias Type: Alias Name Alias Type: Alias Name Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY
Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY - ALISO

Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Type:
Alias Name:
Alias Type:
Alias Name: SOUTHERN CALIFORNIA
Alternate Name
110033609414
EPA (FRS #)
300456
Project Code (Site Code)
300615
Project Code (Site Code)
300800
Project Code (Site Code)
301005
Project Code (Site Code)
110409240
Envirostor Un Universi Envirostor ID Number Alias Type

Completed Info:
Completed Area Name:
Completed Sub Area Name
Completed Document Type:
Completed Date: PROJECT WIDE Not reported Removal Action Workplan 2004-01-26 00:00:00

2004-01-26 00:00:00
Notices of Determination for Aliso Street Section A West Parcel and Sector A East Parcel were hand-delivered to the Governor's Office of Planning and Research on 1/26/2004.

PROJECT WIDE Completed Area Name

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Robert Wild Remedial Investigation / Feasibility Study 2002-12-13 00:00:00 Feasibility Study Report for Aliso Street Sector A.

PRO JECT WIDE Completed Sub Area Name:

Completed Document Type: Completed Date: Comments:

Not reported Preliminary Endangerment Assessment Report 1997-06-26 00:00:00 PEA completed. Further investigation (RIFS) warranted for the site as PAH, VOC, TPH, metals and cyanide contamination exist in both soil and groundwater.

PROJECT WIDE
Not reported
Removal Action Completion Report
2007-10-10 00:00:00
DTSC provided a partial site certification letter, dated 10/10/07.
Full site certification due upon investigation and remediation of

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TC2912366.2s Page 145

S102564461

EDR ID Number EPA ID Number

S102564461

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SO CAL GAS/ALISO MGP. SECTOR A - EAST PARCEL (Continued) S102564461

Site Code: 301005 Assembly: Senate: Special Program: Status: Status Date:

46 22 Voluntary Cleanup Program Active 8/18/2008

Status Date:
Restricted Use:
Site Mgmt. Req.:
Funding:
Latitude:
Longitude:
APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Tyne: Responsible Party 34.0543118281376 -118.231806796555 NONE SPECIFIED MANUFACTURED GAS PLANT

30001, 30019, 30024, 30025, 3002502, 30472 30472-NO, 30019-NO, 30024-NO, 30025-NO, 30001-NO, 3002502-NO OTH, SOIL ALISO A

ALISO M Alternate Name ALISO MANUFACTURED GAS PLANT Alternate Name ALISO STREET TOWNE GAS SITE Alternate Name

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: Alias Type: Alternate Name
ALISO/RAMIREZ
Alternate Name
ALLISO/RAMIREZ ST. TOWNE GAS SITE Alias Type: Alias Name: Alias Type: Alias Type: Alias Name:

Alternate Name
LOS ANGELES GAS AND ELECTRIC
Alternate Name
SO CAL GAS/ALISO A MGP Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Type: Alias Name: Alternate Name SO CAL GAS/ALISO-RAMIREZ MGP

Alternate Name SO CAL GAS/RAMIREZ (ALISO) MGP Alternate Name SO CAL GAS/RAMIREZ MGP SO CAL GAS, ALISO A Alternate Name SO. CAL. GAS, ALISO A Alternate Name SOUTHERN CALIF GAS CO - ALISO A Alternate Name Alias Type Alias Name: Alias Type: Alias Name: Alias Type: Alias Name:

SOUTHERN CALIFORNIA GAS Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name SOUTHERN CALIFORNIA GAS CO., ALISO A Alternate Name SOUTHERN CALIFORNIA GAS COMPANY

Alternate Name SOUTHERN CALIFORNIA GAS COMPANY - ALISO

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alternate Name 110033609414 EPA (FRS #) 300456 Project Code (Site Code) 300615 Project Code (Site Code) 300880 Project Code (Site Code) 301005 Alias Type Alias Name Alias Type:

SO CAL GAS/ALISO MGP, SECTOR A - EAST PARCEL (Continued) PROJECT WIDE
Not reported
CEQA - Initial Study/ Mitigated Neg. Dec. (MND)
1998-02-23 00:00:00
Not reported Completed Area Name: Completed Sub Area Name:

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Area Name Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Voluntary Cleanup Agreement

2000-10-20 0:00:00

DTSC entered finto a Voluntary Cleanup Agreement (Agreement) with

Southern California Gas Company (Proponent). The purpose of this

Agreement is for the Proponent to conduct a Remedial Investiga
tion/Feasibility Study to turther characterize the existing soil and

groundwater contamination and, if necessary, to prepare a removal

action workplain and implement a moroval action under the oversight of

DTSC. If appropriate, the Proponent has agreed to implement a deed

restriction for the Size.

PROJECT WIDE Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date:

PROJECT WIDE

Not reported

Consent Order

1996-08-15 00:00:00

On 08/15/1996 DTSC & The Gas Company executed a Consent Order for a

Preliminary Endangerment Assessment for a portio (Sector A) of the

former Also Manufactured Gas Plant Sin - which is being

investigated in 5 sectors or units. The '530 Ramirez' site (CalSites

1949/0235) is a portion of Sector A.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Amendment - Order/Agreement
1999-01-04-00:00:00

Transition to Chapter 6.5 - Amendment to the existing Consent Order,
No. 96/97-008, signed by the RP.

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Ducument Type:
Schedule Ducument Type:
Schedule Ducument Type: Not reported Not reported Not reported Not reported PROJECT WIDE Not reported Certification Schedule Due Date: Schedule Revised Date 2010-01-09 00:00:00 Not reported

ENVIROSTOR:

Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencie Lead Agency: Program Manager: 1.2 NO SMBRP SMBRP STEPHEN MCARDLE

Supervisor: Division Branch: Facility ID: Juli Prope Chatswort 19490240

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

SO CAL GAS/ALISO MGP. SECTOR A - EAST PARCEL (Continued)

Project Code (Site Code) 19490240 Envirostor ID Number Alias Type: Alias Name: Alias Type:

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PROJECT WIDE

PROJECT WIDE

Not reported

Removal Action Workplan

2004-01-26 00:00:00

Notices of Determination for Aliso Street Section A West Parcel and

Sector A East Parcel were hand-delivered to the Governor's Office of

Planning and Research on 1/26/2004.

PROJECT WIDE Not reported Remedial Investigation / Feasibility Study 2002-12-13 00:00:00 Feasibility Study Report for Aliso Street Sector A. Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported Preliminary Endangerment Assessment Report 1997-06-26 00:00:00

1997-08-28 00:00:00
PEA completed. Further investigation (RVFS) warranted for the site as PAH, VOC, TPH, metals and cyanide contamination exist in both soil Comments

and groundwater

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

PROJECT WIDE

Not reported
Removal Action Completion Report
2007-10-10 00:00:00

DTSC provided a partial site certification letter, dated 10/10/07.
Full site certification due upon investigation and remediation of groundwater.

Completed Area Name PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported CEQA - Initial Study/ Mitigated Neg. Dec. (MND) 1998-02-23 00:00:00 Not reported

PROJECT WIDE Completed Area Name Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Voluntary Cleanup Agreement

2000-10-20 0:00:00

DTSC entered into a Voluntary Cleanup Agreement (Agreement) with

Southern California Gas Company (Proponent). The purpose of this

Agreement is for the Proponent to conduct a Remedial Investiga
tion-Freasbillity Study to further characterize the existing soil and

groundwater contamination and, if incessary, to prepare a removal

colon workplain and implement a moroval action under the oversight of

DTSC. If appropriate, the Proponent has agreed to implement a deed

restriction for the Site.

PROJECT WIDE Not reported Consent Order 1996-08-15 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

TC2912366.2s Page 146

SO CAL GAS/ALISO MGP, SECTOR A - EAST PARCEL (Continued)

On 08/15/1996 DTSC & The Gas Company executed a Consent Order for a Preliminary Endangerment Assessment for a portio (Sector A) of the former Aliso Manufactured Gas Plant Site – which is being investigated in 5 sectors or units. The "530 Ramirez" site (CalSites 144940225) is a portion of Sector A.

Completed Area Name PROJECT WIDE Completed Atea Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

PRUSECT WIDE

Not reported

Amendment - Order/Agreement
1999-01-04 00:00:00

Transition to Chapter 6.5 - Amendment to the existing Consent Order,
No. 9697-008, signed by the RP.

Not reported Not reported Not reported Not reported PROJECT WIDE Not reported Certification 2010-01-09 00:00:00 Not reported Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Document Type:
Schedule Document Type:
Schedule Due Date: Schedule Due Date: Schedule Revised Date:

CITY OF LOS ANGELES/ DEPT OF GENERAL SERVICES 625 N MAIN ST LOS ANGELES, CA 90012 O121 West 1/4-1/2 0.255 mi. 1348 ft.

HAZNET \$108744803 N/A

Comments:

Site 3 of 4 in cluster O HAZNET:

Tons: Facility County: 2.85 Los Angeles

CHINA DENTAL CLINIC 633 NORTH SPRING ST STE 1 LOS ANGELES, CA 90012 Q122 WNW 1/4-1/2 0.259 mi.

Site 1 of 3 in cluster Q

Relative Higher

Elevation

1368 ft.

HAZNET: Gepaid: Contact: Telephone: Facility Addr2: CAL000212056 DR LEE TRAN 0000000000 Not reported HAZNET \$105092557

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EDR ID Number

Site

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

S105092557

CHINA DENTAL CLINIC (Continued)

Mailing Name: Mailing Address: Not reported 633 NORTH SPRING ST STE 1 Mailing City, St, Zip: LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAD028409019
Los Angeles
Other inorganic solid waste
Transfer Station Tons: Facility County: .0002 Los Angeles

CAL000212056 DR LEE TRAN Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD CAUDA: 2136808770

Not reported 633 NORTH SPRING ST STE 1 LOS ANGELES, CA 900120000 Los Angeles Not reported

Santa Clara
Other inorganic solid waste
Not reported TSD County: Waste Category: Disposal Method: Tons: Facility County:

Not reported CAL000212056 Gepaid:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: DR LEE TRAN 2136808770 Not reported Not reported 633 NORTH SPRING ST STE 1

633 NORTH SPRING ST STE 1 LOS ANGELES, CA 900120000 Los Angeles CAL000212588 Los Angeles Other inorganic solid waste Not reported

Tons: Facility County:

LAPD/CENTRAL GARAGE 555 RAMIREZ ST LOS ANGELES, CA 90012 R123 SE 1/4-1/2 0.260 mi. 1375 ft.

Site 1 of 19 in cluster R HAZNET:

Relative Lower

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County: CAD981655244 LARRY TAGAWA 2134853495 Not reported MOTOR TRANSPORT DIVISION 151 N JUDGE JOHN AISO STREET LOS ANGELES, CA 900120158 Gen County: TSD EPA ID: TSD County:

TC2912366.2s Page 149

S103974270

HAZNET \$103974270

Map ID Direction Distance MAP FINDINGS

> LAPD/CENTRAL GARAGE (Continued) Waste Category: Organic liquids with metals Alkaline solution (pH <UN-> 12.5) with

Database(s) EPA ID Number S103974270

Organic injuries with interias Nationaline Solution (pm + CN+> 12.3) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver thallium, vanadium, and zinc)

H141

Disposal Method: Tons: Facility County: Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CAD981655244 LARRY TAGAWA 2134853495

2134853495 Not reported MOTOR TRANSPORT DIVISION 151 N JUDGE JOHN AISO STREET LOS ANGELES, CA 900120158 Los Angeles TXD077603371

99 Not reported H061 0.775 Los Angeles TSD County Waste Category: Disposal Method: Tons: Facility County: CAD981655244 Gepaid:

LARRY TAGAWA
2134853495
Not reported
MOTOR TRANSPORT DIVISION
151 N JUDGE JOHN AISO STREET

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Usaste Category:
Disposal Method: LOS ANGELES, CA 900120158 Los Angeles CAT000613935 Los Angeles Unspecified aqueous solution H141

Tons: 0.082 Los Angeles Facility County: CAD981655244 LARRY TAGAWA

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: 2134853495 2134033493 Not reported MOTOR TRANSPORT DIVISION 151 N JUDGE JOHN AISO STREET LOS ANGELES, CA 900120158

Los Angeles TXD077603371

TSD County: Waste Category: Disposal Method: Tons: Facility County: Liquids with halogenated organic compounds > 1000 mg/l H061 2.18 Los Angeles

CAD981655244 LARRY TAGAWA 2134853495 Not reported Gepaid: Contact: Telephone: Facility Addr2:

Map ID Direction Distance Elevation Site

EDR ID Number Database(s) EPA ID Number

HIST CORTESE \$103664837 HAZNET N/A

LAPD/CENTRAL GARAGE (Continued)

Mailing Name: MOTOR TRANSPORT DIVISION MOTOR TRANSPORT DIVISION 151 N JUDGE JOHN AISO STREET LOS ANGELES, CA 900120158 Los Angeles TXD077603371 99

Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported H141 Tons: Facility County:

Click this hyperlink while viewing on your computer to access 90 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS

R124 LOS ANGELES CITY/DEPT OF TRANSPORTATION 555 RAMIREZ AVE LOS ANGELES, CA 90012 SE 1/4-1/2

Site 2 of 19 in cluster R CORTESE:

Region: Facility County Code: CORTESE Actual:

Reg By: Reg Id:

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAD980812879
UNDELIVERABLE PER 93 FEE FORM
2134852261
Not reported
Not reported
SSS RAMIREZ AVE
LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
Not reported
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station

Gepaid: Contact: Telephone: UNDELIVERABLE PER 93 FEE FORM 2134852261

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

2134852261
Not reported
Not reported
Standinez AVE
LOS ANGELES, CA 900120000
Los Angeles
Not reported
Los Angeles
Waste oil and mixed oil
Recycler
0.45
Not reported TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

TC2912366.2s Page 150

LOS ANGELES CITY/DEPT OF TRANSPORTATION (Continued)

Gepaid: Contact: CAD980812879 CRAIG GREEB Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD COUNTY: 2134852261 Not reported Not reported 555 RAMIREZ AVE LOS ANGELES, CA 900120000

Los Angeles CAT000613935

Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station 0.18

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles CAD980812879
CITY OF LOS ANGELES
2134852261
Not reported
Not reported
S55 RAMIREZ AVE
LOS ANGELES, CA 900120000
Los Angeles
CAD050806850 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:

Waste Category: Disposal Method: Other empty containers 30 gallons or more Transfer Station

Gepaid: CAD980812879 CITY OF LOS ANGELES Contact: 2134852261 Not reported Not reported 555 RAMIREZ AVE

LOS ANGELES, CA 900120000

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: LOS ANGELES, Los Angeles CAD050806850 Los Angeles Paint sludge Transfer Station .2085 Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 46 additional CA\_HAZNET: record(s) in the EDR Site Report

TC2912366.2s Page 152

S103664837

Database(s) EDR ID Number HAZNET \$108202120

CITY OF LOS ANGELES (GENERAL SERVICES DEPT) 555 RAMIREZ ST SPACE 275 LOS ANGELES, CA 90012 SE 1/4-1/2

0.260 mi. 1375 ft. Site 3 of 19 in cluster R

Map ID

HAZNET: Gepaid: Contact: Relative Lower CAL000283163 GILES HURLEY/STORES SUPERVISOR 2138470204

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Actual: 280 ft. 2138470204 Not reported Not reported 555 RAMIREZ ST SPACE 275 LOS ANGELES, CA 90012 Los Angeles AZ0000337360 99

99 Polychlorii Recycler 0.97

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Not reported

C. ERWIN PIPER TECHNICAL CENTER RCRA-LQG 1006805645 CAR000130666 555 RAMIREZ STREET LOS ANGELES, CA 90012

R126 SE 1/4-1/2 0.260 mi. 1375 ft. Site 4 of 19 in cluster R

Relative: Lower -03/18/2004

RCRA-LQG: Date form received by age Facility name: Facility address: C. ERWIN PIPER TECHNICAL CENTER 555 RAMIREZ STREET Actual:

555 RAMIREZ STREET LOS ANGELES, CA 90012 CAR000130666 419 SOUTH SPRING STREET 12TH FLOOR LOS ANGELES, CA 90013 Mailing address: Contact: Contact address: SHARI H KUROKI

Not reported Not reported Not reported (213) 473-7748 SKUROKI@GSD.LACITY.ORG Contact emai EPA Region:

Classification Description:

DAULY-INTENSIVE AND T. I.V.INEG

109

Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any
calendar month; or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 100 kg of any
residue or contaminated soil, waste or other debris resulting from the
cleanup of a spili, into or on any land or water, of acutely hazardous
waste during any calendar month, and accumulates more than
kg of acutely hazardous waste at any time; or generates 10 kg or less of
any residue or contaminated soil, waste or other debris resulting
from the cleanup of a spili, into or on any land or water, of acutely
hazardous waste during any calendar month, and accumulates more than
100 kg of that material at any time

Owner/Operator Summary

TC2912366.2s Page 153

1006805645

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

C. ERWIN PIPER TECHNICAL CENTER (Continued) 1006805645

CITY OF LOS ANGELES Owner/operator name: Owner/operator address: 111 E. 1ST ST., ROOM 701 LOS ANGELES, CA 90012 US Not reported Municipal Owner/operator country: Owner/operator telephone: Legal status:

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner 01/01/1979 Not reported Owner/operator name: CITY OF LA CITY OF LA Not reported Not reported US Not reported Municipal Owner Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type:

Owner/Op start date Owner/Op end date: 01/21/1983 Not reported

CITY OF LA DEPT OF GENERAL SERVICES Not reported Not reported US

Owner/operator country: Not reported Municipal Operator 01/21/1983 Not reported Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

CITY OF LOS ANGELES Owner/operator name: Owner/operator address: Not reported Not reported US Not reported

Owner/operator country: Owner/operator telephone: Municipal Operator 01/01/1979 Not reported Legal status: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary

andler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner:

Used oil transfer facility:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

C. ERWIN PIPER TECHNICAL CENTER (Continued)

Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site: Waste type: Lamps

Accumulated waste on-site: Generated waste on-site: Waste type: Accumulated waste on-site: Generated waste on-site:

Historical Generators:
Date form received by agency: 03/18/2004
Facility name:
C. ERWIN PIPER TECHNICAL CENTER
Classification:
Large Quantity Generator

C. ERWIN PIPER TECHNICAL CENTER C ERWIN PIPER TECHNICAL CENTER Large Quantity Generator Facility name: Site name: Classification:

Hazardous Waste Summary

D008 LEAD

Violation Status No violations found

R127 SE 1/4-1/2 SO CAL GAS/ALISO B MGP 555 RAMIREZ STREET LOS ANGELES, CA 90012 0.260 mi. 1375 ft.

Manufactured Gas Plants

Relative: Actual: 280 ft.

The former Aliso Street Manufactured Gas Plant covered approximately 52 acres in downtown Los Angeles. The site is being investigated as 5 sectors and an overall groundwater unit. The <sup>15</sup> sector consists of 14 acres south of the Cesar Chavez Avenue, west of Keller Street, east of Lyon Street and north of Ramirez Street. Contaminants suspected include perfordeum hydrocarbons, volatile organic compounds, cyanide, polycyclic aromatic hydrocarbons and heavy metals. See also Siles 194902.53. 194902(4).194

See also Sites 19490235, 19490240, 19490241, 19490242, 19490243, or Sector D Former MGP Also Street Site History Sector D of the Also Street Towne Gas facility covers approximately 11 acres and was the sector historically used for lamphake hist, processing, and storage. An area of the sector was converted to 1,3-Butadiene production in the 1940s. The Metrop Transportation Authority (MTA) owns and currently uses the property for offices, storage, and maintenance of buses.

Manufactured Gas Plants 1008407704 N/A

Map ID Direction Distance Elevation Database(s) EDR ID Num R128 SE 1/4-1/2 PIPER TECHNICAL CENTER 555 RAMIREZ ST LOS ANGELES, CA 90012 LUST UST HAZNET 0.260 mi. 1375 ft. Site 6 of 19 in cluster R Relative Lower STATE T0603700534 34.0542408 -118.2310237 LUST Cleanup Site Open - Site Assessment 1993-03-23 00:00:00 LOS ANGELES, CITY OF | Cicha | Cich Actual: 280 ft. Site History: Not reported Click here to access the California GeoTracker records for this facility LUST REG 4: UST REG 4: Region: Regional Board: County: facid: Status: Substance: 4 04 Los Angeles 900120398 Leak being confirmed Hydrocarbons Not reported Not reported Soil Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used a
Global ID: Soil the Site: T0603700534 Not reported T0603700534 W0605100649 UNK 19050 VIGNES Not reported 3/25/1993 W Global ID: Staff: Local Agency: Cross Street: Enforcement Type: Date Leak Discovered: Date Leak First Reported: 3/25/1993 Date Leak First Reported: 3/16/1993
Date Confirmation Began: 3/23/1993
Date Leak Stopped: 3/25/1993
Date Leak Stopped: 0 Database:
Date the Case was Closed:
How Leak Discovered: OM 3/2/2000 How Leak Stopped: Cause of Leak: Leak Source: Operator: Water System: OW Not reported Corrosion Piping POLICE GARAGE SP. 112 DAVE GRIFFITH L A D W P Well Name: Not reported Approx. Dist To Production Well (ft): Source of Cleanup Funding: 4106.5725916443823349163825553

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TC2912366.2s Page 157

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PIPER TECHNICAL CENTER (Continued) U003780600

TSD EPA ID: CAD028409019 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Other inorganic solid waste Transfer Station 0.27 Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAC002529823
MARY HAZELRIGG
5629839350
Not reported
Not reported
444 W OCEAN BLVD STE 1406

444 W OCEAN BLVD STE 140 LONG BEACH, CA 908020000 Los Angeles Not reported Los Angeles Not reported Treatment, Tank 1.45 Not reported Waste Category: Disposal Method: Tons: Facility County:

PIPER TECH CENTER 555 RAMIREZ ST LOS ANGELES, CA 90012 HIST UST U001560533 N/A

R129 SE 1/4-1/2 0.260 mi. 1375 ft. Site 7 of 19 in cluster R HIST UST:

STATE
00000047074
Other
CITY DEPTS
0023
SIL VOLPE
2134855844
LOS ANGELES CITY
200 N MAIN ST
LOS ANGELES, CA 90012 Relative: Lower Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: #1 1979 00012000 PRODUCT UNLEADED 1/4 inches Stock Invento Tank Num 002 Container Num: Year Installed: #2 1979

Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00012000 PRODUCT PREMIUM 1/4 inches Stock Inventor Map ID Direction Distance Elevation Site MAP FINDINGS

CAT towords as A Los Angeles Aqueous solution with less than 10% total organic residues H141 0.21 Los Angeles

MAP FINDINGS

"AL CENTE.

"ry Site Assessmen.
"ary Site Assessmen.
"ary Site Assessment.
"on Characterization Bega.
Jediation Plan Submitted:
"medial Action Underway:
"ora Remedial Action Monitoring Bega.
Enforcement Action Date.
Hist Mar MTBE Cone in Groundwater:
Hist Max MTBE Cone in Groundwater:
Hist Max MTBE Cone in Soil:
Sjonflicant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Organization:
Owner Contact:
Not reported
Organization:
Owner Contact:
CITY OF LOS ANGELES

Address:
SAME AS ABOVE
LUST
"am:
LUST
"q:
"c:
"Not Staff:
"Se:
Not reported

6888 34.05444 -118.23132

CAD980812879 CRAIG GREENE 2134858918

2134558918 Not reported C/O JOHN SAM 100 S MAIN ST 9TH FL LOS ANGELES, CA 900122962 LOS Angeles CAT000613935

CAR000130666 SHARI KUROKI MGMT ANALYST 21397983798 Not reported Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Los Angeles

Longitude:

Gepaid: Contact: Telephone: Facility Addr2:

Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:

TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County:

Gepaid:

ER TECHNICAL CENTER (Continued)
Preliminary Site Assessment Workplan Submitted: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remediation Plan Submitted: Not reported Remediat Action Underway: Not reported Remediat Action Underway: Not reported Inforcement Action Date: Not reported Institute August Mark MTBE Cane: Not reported Institute Max MTBE Cone in Groundwater: Not reported Significant Inferim Remedial Action Taken: Not reported Not reported

EDR ID Number Database(s) EPA ID Number

U001560533

PIPER TECH CENTER (Continued)

Tank Num: 003 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: #3 1979 00005500 PRODUCT 1/4 inches Stock Inver

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection: 00005500 WASTE WASTE OIL 1/4 inches Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: #5 1979 00001500 PRODUCT Not reported 3/16 inches Stock Invent

006 #6 1979 00005500 Tank Num: Container Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection:

Tank Num: Container Num Year Installed: Tank Capacity: Tank Used for: #7 1979 00005500 PRODUCT Type of Fuel: Tank Construct Leak Detection Tank Num 008

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 008 #8 1979 00012000 PRODUCT DIESEL 1/4 inches Leak Detection

Tank Num: Container Num: Year Installed:

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U003780600

EDR ID Number
Database(s) EPA ID Number

MAP FINDINGS Database(s) EDR ID Num

PIPER TECH CENTER (Continued) U001560533 Tank Capacity: Tank Used for: 00004000 PRODUCT

Type of Fuel: Tank Construction: Leak Detection: 1/4 inches None Tank Num: 010 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: #10 1979 00012000 PRODUCT 06 1/4 inches 011 #1 1979

DIESEL

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 00012000 PRODUCT Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Tank Num: 012

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: #12 1979 00000385 WASTE Not reporte 6 inches Visual

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 00001000 WASTE Type of Fuel: Tank Construction: Leak Detection: Not reported 6 inches Visual

Tank Num: 014 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: #14 1979 6 inches Visual

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: 015 #15 1979 00000700 WASTE Not reporte

Map ID

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

U001560533

PIPER TECH CENTER (Continued) Tank Construction: 6 inches Leak Detection: Visual

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: #16 1979 00000700 WASTE Not reported 6 inches Visual Tank Num: 017

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 017 #17 1979 00000700 WASTE Not report 6 inches Visual

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 018 #18 1979 00000385 WASTE Not reported 019

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: #19 1979 00000385 WASTE Not reporte 6 inches Visual

Tank Num: Container Num: Year Installed: Tank Capacity: 020 20 1978 00020000 Tank Capacity.

Tank Used for:

Type of Fuel:

Tank Construction:

Leak Detection: PRODUCT 06

Tank Num: 021 Container Num: 21 1978 00020000 PRODUCT 06 Vear Installed: 1978

Tank Capacity: 00020000

Tank Used for: PRODUCT

Type of Fuel: 06

Tank Construction: Not reported

Leak Detection: Stock Inventor

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PIPER TECH CENTER (Continued) U001560533

Tank Num: 022 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 22 1978 00020000 PRODUCT 06 Not reported Stock Invento 023 23

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1978 00020000 PRODUCT 06 Not reported Stock Inventor

CITY OF LA GENERAL SERVICES 555 RAMIREZ ST SPACE 120 LOS ANGELES, CA 90012 R130 SE 1/4-1/2 0.260 mi. 1375 ft.

Site 8 of 19 in cluster R

Relative: Actual: 280 ft.

CAD981575947 H.E. MAXWELL, MGMT. ANALYST

clite 8 of 19 in cluster I
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Gly, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: H.E. MAXWELL, MGMT. ANALY 2139783791 Not reported Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 LOS ANGELES, CA 900120000 LOS Angeles CAD044429835

CADOMINICAGES
Los Angeles
Alkaline solution without metals (pH > 12.5)
H141
0.075
Los Angeles

Gepaid:

CAD981575947 H.E. MAXWELL, MGMT. ANALYST 2139783791 Not reported Not reported Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Los Angeles CAD044429835 Los Angeles Liquids with pH <UN-> 2 H141 0.0275 Tons: Facility County: 0.0375 Los Angeles

CAD981575947 H.E. MAXWELL, MGMT, ANALYST

Telephone: 2139783791 Map ID Direction Distance MAP FINDINGS Elevation Site

EDR ID Number Database(s) EPA ID Number

S103664838

CITY OF LA GENERAL SERVICES (Continued) Facility Addr2: Not reported

Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Los Angeles NVT330010000

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Latex waste H039 0.38 Los Angeles Gepaid:

Los Angeles

CAD98157947
HE. MAXWELL, MGMT. ANALYST
2139783791
Not reported
111 E.1ST ST ROOM 600
LOS ANGELES, CA 900120000
Los Angeles
CAT000613993
Los Angeles
Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
H141
0.018 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Tons: Facility County: 0.018 Los Angeles

Gepaid: Contact: CAD981575947 H.E. MAXWELL, MGMT. ANALYST

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: H.E. MAXWELL, MGMT. ANALY 2139783791 Not reported Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 LOS ANGELES CAD04442835 LOS Angeles

TSD County: Waste Category: Disposal Method: Tons: Los Angeles Liquids with pH <UN-> 2 with metals H141 0.02 Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 207 additional CA\_HAZNET: record(s) in the EDR Site Report.

LA CITY, PIPER TECHNICAL CENTE 555 E RAMIREZ ST LOS ANGELES, CA 90012

R131 SE 1/4-1/2 0.260 mi 1375 ft. Site 9 of 19 in cluster R

EMI: Relative Lower MI: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 1987 19 SC 17069 SC 6512 EMI S106834082

EDR ID Nun EPA ID Nun Database(s) LA CITY, PIPER TECHNICAL CENTE (Continued) S106834082 Air District Name: SOUTH COAST AQMD Community Health Air Pollution Info System: Not reported Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tonsryr: Reactive Organic Gases Tonsryr: Carbon Monoxide Emissions Tonsryr: NOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Sulphur Tonsryr: Particulate Matter Tonsryr: Part. Matter 10 Micrometers & Smilir Tonsryr: Not reported 8 Year:
County Code:
Air Basin:
Facility ID:
Air Distinct Name:
SIC Code:
Air Distinct Name:
SIC Code:
Air Distinct Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Sulphur Tonsfyr: 9199 SOUTH COAST AQMD Particulate Matter Tons/Yr: 2
Part. Matter 10 Micrometers & Smllr Tons/Yr: 2 R132 SE 1/4-1/2 0.260 mi. 1375 ft. LA CITY DEPARTMENT OF GENERAL SERVICES 555 RAMIREZ STREET LOS ANGELES, CA 90012 FINDS 1005775596 Site 10 of 19 in cluster F FINDS: 110010477689 Registry ID: Actual: 280 ft. Environmental Interest/Information System
The NEI (National Emissions Inventory) database contains informati
on stationary and mobile sources that emit criteria air pollutants and
their precursors, as well as hazardous air pollutants (HAPs). California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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Map ID EDR ID Number EPA ID Number Database(s)

RCRA-LQG 1007199480 CAD981575947 C ERWIN PIPER TECHNICAL CENTER 555 RAMIREZ STREET LOS ANGELES, CA 90012 SE 1/4-1/2

0.260 mi. 1375 ft. Site 11 of 19 in cluster R

Relative Lower

Actual: 280 ft. EPA ID: Mailing address

CAD981575947 111 E. 1ST STREET ROOM 600 LOS ANGELES, CA 90012 Contact: Contact address:

LOS ANGELES, CA 90012
HELGA E MAXWELL
Not reported
Not reported
Not reported
(213) 978-3791
HELGA MAXWELL@LACITY.ORG
09
Large Quartilly Generalor Contact country: Contact telephone: Contact email: EPA Region:

Classification Description:

Targe Quantity Generator

Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more han 10 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste during any calendar month, and echelis resulting of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spil, into or on any land or water, of acutely hazardous waste during any calendar month, and or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

vner/Operator Summary Owner/operator name:

CITY OF LOS ANGELES Owner/operator address Not reported Not reported Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Operator 01/01/1957 Owner/Op end date: Not reported

CITY OF LOS ANGELES 111 E. FIRST STREET, ROOM 600 LOS ANGELES, CA 90012

Owner/operator country: VS Not reported Municipal Owner 01/01/2008 Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

C ERWIN PIPER TECHNICAL CENTER (Continued) 1007199480

U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive)!
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption:
Used oil processor:
Used oil processor:
Used oil processor:
Used oil processor: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:

Waste type: Accumulated waste on-site: Generated waste on-site: Waste type: Lamps Accumulated waste on-site: No Not reported Generated waste on-site

Universal Waste Summary:

U.S. importer of hazardous waste:

Generated waste on-site Not reported

Waste type: Accumulated waste on-site: Generated waste on-site:

Historical Generators

Date form received by agency: 02/15/2006
Facility name: C ERWIN PIPER TECHNICAL CENTER
Site name: C. ERWIN PIPER TECHNICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 03/18/2004
Facility name: C ERWIN PIPER TECHNICAL CENTER
Site name: C. ERWIN PIPER TECHNICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 03/29/2002

C ERWIN PIPER TECHNICAL CENTER
C. ERWIN PIPER TECHNICAL CENTER
Large Quantity Generator Facility name: Site name: Classification:

Hazardous Waste Summary

Waste name:

DUDI
GINITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF
LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE
FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

C ERWIN PIPER TECHNICAL CENTER (Continued)

1007199480

WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: BENZENE

D039 TETRACHLOROETHYLENE

Waste code: Waste name

D040 TRICHLOROETHYLENE

Waste code:

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT SOLVENT MIXTURESBILENDS CONTAINING, BEFORE USE, COILY THE ABOVE SPENT NON-HALOGENATED SOLVENTS: AND ALL SPENT SOLVENT MIXTURESBILENDS CONTAINING, BEFORE USE, COIL OF MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FOOR, FOOR, FOOR, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENTS MIXTURES

Biennial Reports

Last Biennial Reporting Year: 2009

Annual Waste Handled: Waste code: Waste name:

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: Waste name

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

A MAJE E WITHOUT THAS A PHILD'LESS I HANK 2 UK SKEALER I HAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN

MAP FINDINGS Database(s) EDR ID Num

C ERWIN PIPER TECHNICAL CENTER (Continued) 1007199480

THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE. 3650

Amount (Lbs): D008 LEAD 4100 Waste code: Waste name: Amount (Lbs)

D011 SILVER 1500 Waste code: Waste name: Amount (Lbs)

Waste code: D018 Waste name: Amount (Lbs) BENZENE 5124

Waste code: Waste name: Amount (Lbs) D035 METHYL ETHYL KETONE 4916

D039 TETRACHLOROETHYLENE Waste code:

Waste code:

TRICHLOROETHYLENE 208 Waste name: Amount (Lbs):

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETANE, ACETANE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL: ALL SPENT SOLVENT SOLVENT MIXTURESSBLENDS CONTAINING, BEFORE USE, CONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURESSBLENDS CONTAINING, BEFORE USE, CONE OF MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS AS AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS AS INSTEIN IN PROPERTY OF THE SEPENT SOLVENTS AND SPENT SOLVENTS MIXTURESS

MIXTURES. 4916 Amount (Lbs)

Waste code: Waste name

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL ETHY

Amount (Lbs):

No violations found Violation Status

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MAP FINDINGS Map ID Database(s) EDR ID Number

LAPD/AIR SUPPORT DIV. 555 RAMIREZ STREET LOS ANGELES, CA 90012 R134 SE 1/4-1/2 HAZNET \$103973910

0.260 mi. 1375 ft. Site 12 of 19 in cluster R

HAZNET: Gepaid: Contact: Relative Lower CAL000110338 JAMES E KILGORE Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Actual: 280 ft. 2134852600

Not reported Not reported 555 RAMIREZ ST SPACE 475 LOS ANGELES, CA 900126302 Los Angeles Not reported Los Angeles Unspecified organic liquid mixture Treatment, Tank 1,66 Not reported

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cyt,St,Zip: Gen County: CAL000110338 LA POLICE DEPT AIR SUPPORT DIV 2134852600 Not reported Not reported 555 RAMIREZ ST LOS ANGELES, CA 900126302

LUS ANGELES, CA 900126302
LOS Angeles
CAD063060550
LOS Angeles
Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
1.050
1.050
LOS Angeles Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Tons: Facility County: Gepaid: Contact: Telephone: CAL000110338 JAMES E KILGORE 2134852600

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: 2134632000 Not reported Not reported 555 RAMIREZ ST SPACE 475 LOS ANGELES, CA 900126302

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons:

LOS ANGELES, CA 900126302 Los Angeles Not reported Los Angeles Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Transfer Station 1.88

Facility County: Not reported CAL000110338 DAN JOHNSON 2134852600 Not reported 555 RAMIREZ ST SPACE 475 LOS ANGELES, CA 900126302 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

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S101617145

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LAPD/AIR SUPPORT DIV. (Continued) S103973910

Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler 0.33

Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAL000110338 DAN JOHNSON 2134852600

2134852600 Not reported Not reported 555 RAMIREZ ST SPACE 475 LOS ANGELES, CA 900126302 Los Angeles CAD028409019

Los Angeles Unspecified organic liquid mixture Treatment, Tank TSD County Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 3 additional CA\_HAZNET: record(s) in the EDR Site Report.

R135 LOS ANGELES POLICE DEPT-MOTOR TRANSPORT 555 RAMIREZ STREET LOS ANGELES, CA 90013 SE 1/4-1/2

Site 13 of 19 in cluster R

FINDS:

0.260 mi. 1375 ft.

Registry ID: 110021006472 Actual: 280 ft.

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

PIPER TECH CENTER 555 RAMIREZ ST LOS ANGELES, CA 90012 CA FID UST \$101617145 SWEEPS UST N/A SE 1/4-1/2

0.260 mi. 1375 ft. Site 14 of 19 in cluster R

CA FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: Relative Lower Actual: 280 ft.

19003889 UTNKA 00047074 Not reported

FINDS 1008231323

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

PIPER TECH CENTER (Continued)

SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Not reported 2134855846 Not reported 200 N MAIN STREET-ROOM Not reported LOS ANGELES 900120000

LOS ANGELE Not reported Not reported Not reported Not reported Not reported Not reported Active Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST:

WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: A 2435 4 44-012042 09-21-93 04-18-94 02-29-88 A Not reported 19-050-002435-000001 04-20-88 12000 M.V. FUEL Tank Status Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: P REG UNLEADED 23

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: 2435 4 4 44-012042 09-21-93 04-18-94 02-29-88 A Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: A Not reported 19-050-002435-000002 04-20-88 12000 M.V. FUEL REG UNLEADED Not reported

Status: Comp Number: Number: Board Of Equalization: A 2435 4 44-012042 Ref Date: Act Date: Created Date: Tank Status: 09-21-93 04-18-94 02-29-88 A

TC2912366.2s Page 170

MAP FINDINGS Database(s) EDR ID Num

PIPER TECH CENTER (Continued)

Owner Tank Id: Swrcb Tank Id: Not reported 19-050-002435-000003 04-20-88 5500 CHEMICAL Actv Date: Capacity: Tank Use: Stg: Content: UNKNOWN Not reported Number Of Tanks:

Status:
Comp Number:
Number:
Board Of Equaliza
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Canacity: A 2435 44-012042 09-21-93 04-18-94 02-29-88 A Not reported 19-050-002435-000004 04-20-88

Capacity: Tank Use: Stg: Content: Number Of Tanks: 5500 OIL W WASTE OIL

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: A 2435 4 44-012042 09-21-93 04-18-94 02-29-88 A Not reported 19-050-002435-000005 04-20-88 1500

Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: CHEMICAL UNKNOWN Not reported

Status: Comp Number: Number: Board Of Equalization Ref Date: A 2435 4 44-012042 09-21-93 Act Date: 04-18-94 02-29-88 Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-00 A Not reported 19-050-002435-000006 04-20-88 5500 OIL W

S101617145

Map ID

PIPER TECH CENTER (Continued)

WASTE OIL Not reported

A 2435 44-012042

09-21-93 04-18-94 02-29-88

19-050-002-04-20-88 5500 CHEMICAL

UNKNOWN Not reported

A 2435 4 44-012042

09-21-93 04-18-94 02-29-88

DIESEL Not reported

2435 4 44-012042

09-21-93 04-18-94

02-29-88

A Not reported 19-050-002435-000009 04-20-88

A Not reported 19-050-002435-00008 04-20-88 12000 M.V. FUEL

A Not reported 19-050-002435-000007

Content: Number Of Tanks:

Status: Comp Number: Number: Board Of Equalization:

Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg:

Stg: Content: Number Of Tanks:

Status:
Comp Number:
Number:
Board Of Equalization
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
ActV Date:
Capacity:
Tank Use:
Stg:

Stg: Content: Number Of Tanks:

Status:

Comp Number: Number: Board Of Equaliza Ref Date: Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

4000 M.V. FUEL Stg: Content: Number Of Tanks: P DIESEL Not reported

Status: Comp Number Number: A 2435

TC2912366.2s Page 172

TC2912366.2s Page 173

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

PIPER TECH CENTER (Continued) Board Of Equalization: 44-012042

Ref Date: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: 09-21-93 04-18-94 02-29-88 A Not reported 19-050-002435-000010 04-20-88 12000 CHEMICAL

Capacity: Tank Use: Stg: Content: Number Of Tanks: UNKNOWN Not reported A 2435

Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 44-012042 09-21-93 04-18-94 02-29-88 Not reported 19-050-002435-000011

19-050-0024 04-20-88 12000 CHEMICAL Capacity: Tank Use: Stg: Content: UNKNOWN Number Of Tanks: Not reported

Actv Date:

Status:
Comp Number:
Number:
Board of Equalization:
Ref Date:
Act Date:
Created Date:
Trank Status:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: A 2435 44-012042 09-21-93 04-18-94 02-29-88 A Not reported 19-050-002435-000012 04-20-88 385 CHEMICAL

Stg: Content: Number Of Tanks: UNKNOWN Not reported

Status: Comp Number: Number: Board Of Equalization: A 2435 44-012042 09-21-93 04-18-94 02-29-88 Ref Date: Act Date:

S101617145

Map ID Direction Distance Elevation

MAP FINDINGS

MAP FINDINGS

EDR ID Number Database(s)

EPA ID Number S101617145

PIPER TECH CENTER (Continued)

Swrcb Tank Id: 19-050-002435-000013 Actv Date: Capacity: Tank Use: Stg: Content: 04-20-88 1000 CHEMICAL UNKNOWN Number Of Tanks: Not reported

Status: Comp Number Number: A 2435 4 Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act/ Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: 44-012042 09-21-93 04-18-94 02-29-88 A Not reported

19-050-002435-000014 04-20-88 2400 CHEMICAL

UNKNOWN Not reported Status: Comp Number: Number: Board Of Equalization: A 2435 4 44-012042

Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 09-21-93 04-18-94 02-29-88 A Not reported 19-050-002435-000015 04-20-88 Capacity: Tank Use: 700 CHEMICAL

I INKNOWN Number Of Tanks: Status:
Comp Number:
Number:
Board Of Equaliza
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity: A 2435 44-012042 09-21-93 04-18-94 02-29-88

A Not reported 19-050-002435-000016 04-20-88 700 CHEMICAL Capacity: Tank Use: Stg: Content: LINKNOWN

EDR ID Number EPA ID Number

S101617145

Database(s)

EDR ID Nun EPA ID Nun Database(s)

PIPER TECH CENTER (Continued) S101617145

Status: Comp Number: Number: Board Of Equalization: Ref Date: 4 44-012042 09-21-93 Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 04-18-94 02-29-88

Number Of Tanks:

A Not reported 19-050-002435 04-20-88 Capacity: Tank Use: 700 CHEMICAL

Not reported

Stg: Content: Number Of Tanks: UNKNOWN Not reported Status: 2435

Status: Comp Number: Number: Board Of Equalization Ref Date: Act Date: 4 44-012042 09-21-93 04-18-94 Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-88 A Not reported 19-050-002435-000018 04-20-88 385 CHEMICAL

Stg: Content: Number Of Tanks: P UNKNOWN Not reported Status: Comp Number: 2435

Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date: 4 44-012042 09-21-93 04-18-94 02-29-88 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

A Not reported 19-050-002435-000019 04-20-88 385 CHEMICAL Stg: Content: Number Of Tanks: UNKNOWN Not reported

 Status:
 A

 Comp Number:
 2435

 Number:
 4

 Board Of Equalization:
 44-012042

PIPER TECH CENTER (C

Ref Date: Act Date: 09-21-93 04-18-94 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 02-29-88 A Not reported 19-050-002435-000020 04-20-88

Capacity: Tank Use: 20000 CHEMICAL Stg: Content: Number Of Tanks: UNKNOWN Not reported

Status:
Comp Number:
Number:
Number:
Soard Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act/ Date:
Capacity:
Tank Use:
Stg: A 2435 4 44-012042 09-21-93 04-18-94 02-29-88

A Not reported 19-050-002435-000021 04-20-88 20000 CHEMICAL Stg: Content: Number Of Tanks:

Status: A 2435 Status:
Comp Number:
Number:
Board Of Equaliza
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id: 4 44-012042 09-21-93 04-18-94 02-29-88

A Not reported 19-050-002435-000022 04-20-88 20000 CHEMICAL Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: UNKNOWN Not reported

Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id: 2435 4 44-012042 09-21-93 04-18-94 02-29-88 A Not reported 19-050-002435-000023

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S101617145

RCRA-LQG 1008194394 MANIFEST CAD980673180

TC2912366.2s Page 177

1008194394

EDR ID Number EPA ID Number

S101617145

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PIPER TECH CENTER (Continued)

Acty Date: 04-20-88 Capacity: Tank Use: Stg: Content: Number Of Tanks: 20000 CHEMICAL

UNKNOWN Not reported

R137 SE 1/4-1/2 LAPD SCIENTIFIC INVESTIATION DIVISION -555 RAMIREZ STREET, SPACE 270 LOS ANGELES, CA 90012 0.260 mi. 1375 ft.

Site 15 of 19 in cluster R

Relative Lower Actual: 280 ft.

Ike 15 of 19 in cluster .

RCRALQG:
Date form received by agency:05/20/2008
Date form received by agency:05/20/2008
LAPD SOLENTIFIC INVESTIATION DIVISION Site name:
LAPD SOLENTIFIC INVESTIATION DIVISION - C. ERWIN PIPER TECHNICAL
CENTER
Facility address:
558 RAMIREZ STREET
SPACE SOLENTIFIC INVESTIGATION
LOS ANGELES, CA 90012
CAD980673180 EPA ID: Contact: Contact address: Not reported Not reported Not reported (323) 415-8100 Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: E8337@LAPD LACITY ORG

09
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any
calendar month, or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 100 kg of any
residue or contaminated soil, waste or other debris resulting from the

residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or oan yel and or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address:

CITY OF LOS ANGELES 111 E. FIRST STREET, RM #600 LOS ANGELES, CA 90012

Owner/operator country: Owner/operator telephone Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US Not reported Municipal Owner 01/01/1979 Not reported

LOS ANGELES POLICE DEPARTMENT Not reported Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LAPD SCIENTIFIC INVESTIATION DIVISION - (Continued)

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US Not reported Municipal Operator 01/01/1979 Not reported

Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioal Recycler of hazardous waste: Transporter of hazardous was

Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Universal Waste Summary: Waste type: Accumulated waste on-site: No Not reported Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site: No Not reported

Historical General Date form reconstruction Facility name: Site name:

ncy: 03/28/2006 LAPD SCIENTIFIC INVESTIATION DIVISION -C. ERWIN PIPER TECHNICAL CENTER-LAPD Small Quantity Generator Classification:

Date form reco Facility name: Site name: Classification: :03/28/2006 LAPD SCIENTIFIC INVESTIATION DIVISION -C. ERWIN PIPER TECHNICAL CENTER-LAPD Large Quantity Generator

:03/17/2004 LAPD SCIENTIFIC INVESTIATION DIVISION -C. ERWIN PIPER TECHNICAL CENTER

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EDR ID Nun EPA ID Nun Database(s)

LAPD SCIENTIFIC INVESTIATION DIVISION - (Continued)

1008194394 Classification: Small Quantity Generator

Hazardous Waste Summary:

DOO!
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF
LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE
FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET.

FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code

Waste name

D002

AWASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN
THESE CAUSTIC OR ACID SOLLUTIONS BECOME CONTAMINATED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

D007 CHROMIUM Waste code: Waste name D009 MERCURY

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURESDIBLENDS CONTAINING, BEFORE USE, CONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURESDIBLENDS CONTAINING, BEFORE USE, CONE MORE OF THE ABOVE NON-HALOGENATED SOLVENTS AND ALL SPENT SOLVENT MIXTURESDIBLENDS SOLVENTS, AND ALL SPENT SOLVENT MORE (BY VICLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FOOR, FOOR, FOOR, AND STILL MORE OF THOSE SOLVENTS LISTED IN FOOR, FOOR, FOOR, AND STILL SPENT SOLVENTS AND SPENT SOLVENT SALD SPENT SOLVENTS AND SPENT SOLVENT SALD SPENT SOLVENTS AND SPENT SOLVENT SALD SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F005
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
2-ETHOXYETHANOL, AND 2-MITROPROPANE; ALL SPENT SOLVENT MIXTURES/BILBIDS
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS
LISTED IN POID, FORO, OR FORM, AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Violation Status: NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address CAD980673180 USA LOS ANGELES POLICE DAPRTMENT LOS ANGELES POLICE DAPRTMENT 150 NORTH ANGELES STREET

TC2912366.2s Page 180

EDR ID Number

S104241821

MAP FINDINGS EDR ID Number EPA ID Number Database(s)

LAPD SCIENTIFIC INVESTIATION DIVISION - (Continued) 1008194394

Mailing City: Mailing State: LOS ANGELES CA CA 90031 Not reported USA 213-485-2535 Mailing Zip: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:

Document ID:

NYA6091236 Completed after the designated time period for a TSDF to get a copy to the DEC XX62266 XX7593 870417

Document ID:
Manifest Status:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Part A Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID: 870417 870417 870417 870429 870528 870506 CAD980673180 NYD980769947 Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units:

NOT reported NYD000632372 D003 - NON-LISTED REACTIVE WASTES 00077 P - Pounds

Number of Containers

P - Pounds
01
DM - Metal drums, barrels
T Chemical, physical, or biological treatment.
100
87
Reported
Not reported Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Import Ind:
Export Ind:
Discr Quantity Ind:
Discr Type Ind:
Discr Residue Ind:
Discr Partial Reject Ir
Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code: Not reported Not reported Not reported Not reported

SO CAL GAS/ALISO B MGP 555 RAMIREZ STREET LOS ANGELES, CA 90012 R138 SE 1/4-1/2 VCP S104241821 ENVIROSTOR N/A

0.260 mi. 1375 ft. Site 16 of 19 in cluster R

VCP: Facility ID: Site Type: Site Type Detail: Site Mgmt. Req.: Relative Actual:

19490244 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED Acres:

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Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

Lead Agency Description:

ontinued)

DTSC - Site Mitigation And Brownfield Reuse Program
CHAND SULTANA
Allan Plaza
Chatsworth
301054
46
22 Project Manager: Supervisor: Division Branch: Site Code: Assembly: Senate: Special Programs Code: Status: Status Date: Restricted Use: Voluntary C Active 1/19/2001 NO ntary Cleanup Program

SO CAL GAS/ALISO B MGP (Continued)

Funding: Lat/Long:

NO Responsible Party 34.054466666666698 / -118.23135000000001 NONE SPECIFIED MANUFACTURED GAS PLANT 30003, 30013, 30019, 30024, 30025, 30100, 30312, 30525, 30550, 30593, 30594 APN: Past Use: Potential COC: 30594 30525-NO.30550-NO.30019-NO.30024-NO.30025-NO.30100-NO.30312-NO. 30003-NO.30013-NO.30593-NO.30594-NO OTH, SOIL ALISO B Confirmed COC:

Potential Description: Alias Name: Alias Type: Alias Name: Alias Type: Alternate Name SO CAL GAS/ALISO B Alternate Name SO. CAL. GAS, ALISO B

Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alternate Name SOUTHERN CALIF GAS CO - ALISO B Alternate Name SOUTHERN CALIFORNIA GAS

Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Type: Alias Name: Alternate Name SOUTHERN CALIFORNIA GAS CO., ALISO B Alternate Name SOUTHERN CALIFORNIA GAS COMPANY - ALISO Alternate Name 110033609370

EPA (FRS#) Alias Type

200805-11 no longer valid Project Code (Site Code) 301054 Project Code (Site Code) 19490244 Envirostor ID Number Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:

PROJECT WIDE Not reported Preliminary Endangerment Assessment Report 2000-06-07 00:00:00

2000-06-07 00:00:00
Soil contamination exists onsite. Contaminants include PAHs and VOCs.
A Remedial Investigation/Feasibility Study recommended.

PRO JECT WIDE Completed Sub Area Name: Completed Document Type:

Fieldwork 2005-08-29 00:00:00 DTSC approved surface soil sampling at the Former Aliso Sector B site. Not reported Completed Date: Comments:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Site Database(s)

SO CAL GAS/ALISO B MGP (Continued)

S104241821

Completed Area Name: PROJECT WIDE

Completed Sub Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
2007/03-16 00:00:00
Comments:
DTSC approved RI report.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Voluntary Cleanup Agreement

1999-10-25 00:00:00

DTSC entered into a Voluntary Cleanup Agreement with Southern

California Gas Company to conduct a Preliminary Endangerment

Assessment for the Site.

Not reported Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

ENVIROSTOR:

NVIROSTOR: Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: 14 NO SMBRP SMBRP CHAND SULTANA Allan Plaza Chatsworth 19490244 201054 301054 46 22

Site Code: Assembly: Senate: Special Program: Status:

Status Date 1/19/2001 Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: 1/19/2001 NO NONE SPECIFIED Responsible Party 34.054466666666698 -118.2313500000001 NONE SPECIFIED

NANUFACTURED GAS PLANT 30003, 30013, 30019, 30024, 30025, 30100, 30312, 30525, 30550, 30593, Past Use: Potential COC:

Confirmed COC

30033, 30013, 30019, 300219, 30023, 30033, 30013, 30019, 30019, 30023, 30024-NO, 30025-NO, 30100-NO, 30312-NO, 30033-NO, 30013-NO, 30593-NO, 30594-NO
OTH, SOIL
ALISO B
Alternate Name
SO CAL GAS/ALISO B
Alternate Name Potential Description: Alias Name: Alias Type: Alias Name: Alias Type:

Map ID Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number LA CITY, DEPT OF GEN SERVICES 555 RAMIREZ ST, SPACE #200 LOS ANGELES, CA R139 SE 1/4-1/2 SO CAL GAS/ALISO B MGP (Continued) S104241821 EMI S106921022 N/A Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: SO. CAL. GAS, ALISO B Alternate Name SOUTHERN CALIF GAS CO - ALISO B 0.260 mi. 1375 ft. Site 17 of 19 in cluster R Site 17 of 19 in cluster R

EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hybroarbon Gases Tons'yr:
Reactive Organic Gases Tons'yr:
Carbon Monoxide Emissions Tons'yr:
SIO X- Oxides of Nitrogen Tons'yr:
SIO X- Oxides of Nitrogen Tons'yr:
Park Matter Tons'yr:
Park. Matter 10 Micrometers & Smilr Tons/yr: Alternate Name SOUTHERN CALIFORNIA GAS Alternate Name SOUTHERN CALIFORNIA GAS CO., ALISO B Relative Lower 1995 19 SC 68209 Alias Type: Alias Name Alternate Name SOUTHERN CALIFORNIA GAS COMPANY - ALISO Actual: 280 ft. Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name
110033609370
EPA (FRS #)
300805-11 no longer valid
Project Code (Site Code)
301054
Project Code (Site Code)
19490244
Envirostor ID Number Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported

Note of the Control of Year: County Code: Air Basin: Ar Basin:
Facility ID:
Ar Basin:
Facility ID:
Ar District Name:
SIC Code:
Arr District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smiltr Tons/Yr:
Part. Matter 10 Micrometers & Smiltr Tons/Yr: 17069 SC Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: 9199 SOUTH COAST AQMD Not reported Not reported Not reported
Fieldwork
2005-08-29 00:00:00
DTSC approved surface soil sampling at the Former Aliso Sector B site. Not reported PROJECT WIDE Not reported Remedial Investigation Report Completed Area Name: Completed Sub Area Name: Completed Document Type: 2007-03-16 00:00:00 DTSC approved RI report. Completed Date: Part. Matter 10 Micrometers & Smill Fons/Yr.
Year:
County Code:
All Basin:
All Basin:
All Datrict Name:
SIC Code:
All District Name:
SIC Code:
All District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reactive Organic Gases Tons/Yr.
Carbon Monoxide Emissions Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
Part. Matter 10 Micrometers & Smillr Tons/Yr.
Part. Matter 10 Micrometers & Smillr Tons/Yr. 1996 19 SC 17069 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE PROJECT WIDE Not reported Voluntary Cleanup Agreement 1999-10-25 00:00:00 DTSC entered into a Voluntary Cleanup Agreement with Southern California Gas Company to conduct a Preliminary Endangerment Assessment for the Site. Comments: Not reported Not reported Not reported Not reported Not reported Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date

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LA CITY, DEPT OF GEN SERVICES (Continued)

 Map ID Direction
 MAP FINDINGS

 Distance
 EDR ID Number

 Elevation Site
 Database(s)
 EPA ID Number

LA CITY, DEPT OF GEN SERVICES (Continued) \$106921022

| A | Desire | Community | Desire | Des

SC 7539 SOUTH COAST AQMD

County Code:

Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:

 Map ID Direction
 MAP FINDINGS

 Distance Elevation
 Site
 Database(s)
 EDR ID Number EPA ID Number EPA ID Number

S106921022

Community Health Air Pollution Info System:
Not reported
Consolidated Emission Reporting Rule:
Reactive Organic Gases Tons Yr:
Cathon Monoxide Emissions Tons Yr:
Cathon Monoxide Emissions Tons Yr:
CATHON A Couldes of Nitrogen Tons Yr:
SOX - Oxides of Sulphun Tons Yr:
O Part. Matter 10 Micrometers & Smilr Tons Yr:
Part. Matter 10 Micrometers & Smilr Tons Yr:
O Part. Matter 10 Micrometers & Smilr Tons Yr:
Vear:
County Code:
19
Air Basin:
SC
Facility ID:
17069
Air District Name:
SIC Code:
SIC Code:
Community Health Air Pollution Info System:
Not reported
Not re

TC2912366.2s Page 186 TC2912366.2s Page 187

EDR ID Nun EPA ID Nun Database(s)

LA CITY, DEPT OF GEN SERVICES (Continued)

SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

2005 19 SC 17069 Year: County Code: Air Basin: Facility ID:

Facility ID:
Air Detarict Name:
Air Detarict Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
OX Coxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: 9199 SOUTH COAST AQMD Not reported Not reported 1.544075 1.2561004655 1.7779 1.4838 .0179 .144255 .14137092

2006 19 SC 17069 SC Year: County Code: Air Basin: Facility ID: Air District Name: 9199 SOUTH COAST AQMD

Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOV. Ovider of Nitrona Tons/Yr: Not reported Not reported 1.242907419448786587

NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: .163 Year: County Code 2007 19

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EDR ID Number

S106921022

EDR ID Number EPA ID Number Database(s)

LA CITY, DEPT OF GEN SERVICES (Continued)

SC 17069

CITY, DEPT OF GEN SERVICES (Continued)
Air Basin:
Facility ID:
Air Datrict Name:
SCOOK STATE OF THE AIR STAT 1.238432280869823922

1.044 1.984 .024 .163 16224 Year: County Code: Air Basin: Facility ID: Air District Name: 17069

Air District Name: SC.
SIC Code: 7349
Air District Name: 7349
Air District Name: 7349
Community Health Air Pollution Info System: Not reported Not reported Consolidated Emission Reporting Rule: 7041 Organic Hydrocarbon Gases Trons/Y: 82370030084
Reactive Organic Gases Tons/Y: 93370030084
Roactive Organic Gases Tons/Y: 93370030084
NOX - Oxides of Nitrogen Tons/Y: 93541876
SOX - Oxides of Sulphur Tons/Y: 2867139355
Part. Matter 10 Micrometers & Smilr Tons/Y: 2867139355 SC 7349 SOUTH COAST AQMD Not reported Not reported 3.337003006435209899

3.23278679980921 1.118568

LOS ANGELES POLICE DEPT-MOTOR TRANSPORT 555 RAMIREZ ST, SPACE 112 LOS ANGELES, CA 90012 RCRA-LQG 1008194410 CAD981655244

R140 SE 1/4-1/2 Site 18 of 19 in cluster R

RCRA-LQG: Date form received by age Facility name: Facility address:

Actual: 280 ft.

\*\*OB/Z0/2008
\*\*LOS ANGELES POLICE DEPT-MOTOR TRANSPORT 555 RAMIREZ STREET LOS ANGELES, CA 90013
\*\*CAD981655244
\*\*IT IN JUDGE JOHN AISO LOS ANGELES, CA 90012
\*\*AN ADBILL 1 LOS ANGELES, CA 90012 ALAN BRILL Not reported Not reported (213) 485-2013 N3962@LAPD.LACITY.ORG Contact: Contact address:

Contact country: Contact telephon Contact email: EPA Region:

Description

MAP FINDINGS

USI
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any
calendar morth; or generates more than 1 kg of acutely hazardous waste
during any calendar morth; or generates more than 100 kg of any
residue or contaminated soil, waste or other debits resulting from the

TC2912366.2s Page 189

EDR ID Number

1008194410

S106921022

Map ID Direction Distance MAP FINDINGS Elevation

Database(s) EPA ID Number

LOS ANGELES POLICE DEPT-MOTOR TRANSPORT (Continued) 1008194410 cleanup of a spill, into or on any land or water, of acutely hazardous

cleahup of a spin, into or on any land or water, of acutery hazardous waste during any calendar month, or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than kg of acutely hazardous wasted a ray time; or generates 100 kg or less of any residue or contaminated sol, waste or district resulting or less of any residue or contaminated sol, waste or water, or acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time.

Owner/Operator Summary: Owner/operator name: Owner/operator address: CITY OF LOS ANGELES 111 E FIRST STREET, ROOM 600

111 E FIRST STREET, ROC LOS ANGELES, CA 90012 US Not reported Municipal Owner 01/01/1979 Owner/operator country: Owner/operator telephone Legal status: Owner/Operator Type:

Owner/Op start date: Owner/Op end date: CITY OF LOS ANGELES

Not reported US Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US Not reported Municipal Operator 01/01/1979

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive) Recycler of hazardous waste: Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner:

Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter: Off-site waste receiver Commercial status unknown

Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site:

No Not reported

Map ID Direction Distance

EPA ID Number Database(s)

LOS ANGELES POLICE DEPT-MOTOR TRANSPORT (Continued)

Waste type: Pesticides
Accumulated waste on-site: No
Generated waste on-site: Not reported

Waste type: Accumulated waste on-site: Not reported Generated waste on-site:

red by agency: 03/24/2006

1:03/24/2006
LOS ANGELES POLICE DEPT-MOTOR TRANSPORT
LAPD MOTOR TRANSPORT-PIPER TECHNICAL CNT
Small Quantity Generator Facility name: Site name: Classification:

Date form recei r: 03/24/2006

Facility name: Site name: Classification: : 03/24/2006
LOS ANGELES POLICE DEPT-MOTOR TRANSPORT
LAPD MOTOR TRANSPORT-PIPER TECHNICAL CNT
Large Quantity Generator

Date form received by agent Facility name: Site name: Classification:

cy:02/17/2004 LOS ANGELES POLICE DEPT-MOTOR TRANSPORT C. ERWIN PIPER TECHNICAL CENTER

Small Quantity Generator

DO01
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE ODTAINED FROM THE MANUFACTURER OR DISTRIBUTION OF THE MATERIAL LACQUER THINNER IS AN EXAMPLE OF A COMMONY USED SOLVENT WHICH CAN DE BE CONSIDERED AS IGNITIABLE HAZARDOUS WASTE.

Waste code: D006 CADMIUM D007 CHROMIUM Waste code: Waste name

D035 METHYL ETHYL KETONE

Waste code: Waste name

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

THE FOLLOWING SYSTEM HALLOGENATIES SULVENT IS USED IN BEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIOETHALE, 1.1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS, ALL SPENT SOLVENT MINTURESIBLENDS USED IN DESCRISING CONTAINING, BEFORE USE, A TOTAL OF THE PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE THE STATE SOLVENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE THE SOLVENT OR MORE (BY VOLUME) OF THE STATE OF THE SOLVENT SULTED SOLVENT OR MORE (BY VOLUME) OF THE STATE OF THE ABOVE THE SOLVENT OR THE SOLVENT OR THE SOLVENT SULTED THE STATE OF THE SOLVENT SULTED SOLVENT OR MORE (BY VOLUME) OF THE STATE OF THE SOLVENT SULTED SOLVENT OR MORE (BY VOLUME) OF THE STATE OF THE SOLVENT SULTED SOLVENT OR THE SOLVENT SULTED THE STATE OF THE SOLVENT SULTED SOLVENT OR THE SOLVENT SULTED SOLVENT OR THE STATE OF THE SOLVENT SULTED SOLVENT OR THE SOLVENT SULTED SOLVENT OR THE STATE OF THE SOLVENT SULTED SOLVENT OR THE SOLVENT SULTED SOLVENT OR THE STATE OF THE SOLVENT SULTED SOLVENT SOLVE

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Database(s)

LOS ANGELES POLICE DEPT-MOTOR TRANSPORT (Continued)

EDR ID Nun EPA ID Nun

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: Waste name

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISDBUTYL KETONE, N-BUTYL ALCOHOL, YCCU, OHEXANOE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BILENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT MIXTURES/BILENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT SOLVENT MIXTURES/BILENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND ALL SPENT SOLVENT MIXTURES/BILENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY YOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FIGURE 1700, F003, AND F005, AND STILL BOTTOMS, FNOM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

FOOS
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL
KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
SETHOXYETHANDL, AND 2-NITEOPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE NON-HALOGENATE SOLVENTS OR THOSE SOLVENTS
LISTED IN FOUT, FOUZ, OR FOOK, AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SENT SOLVENT MIXTURES.

Biennial Reports

Last Biennial Reporting Year: 2009

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 2916

D006 CADMIUM 5699.6 Waste code: Waste name Amount (Lbs Waste code: D007 Waste name: Amount (Lbs) CHROMIUM 6499.6

Waste code: Waste name: Amount (Lbs) D018 BENZENE 2916

D035 METHYL ETHYL KETONE

Waste code

F001
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:
TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE,

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LOS ANGELES POLICE DEPT-MOTOR TRANSPORT (Continued)

EDR ID Number EPA ID Number Database(s)

11,1.1.TRICHLOROCTHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF THE PRECENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN FOOZ, FOOJ AND FOOS, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs):

Waste code:

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL
ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL
ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURESDIBLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT MIXTURESIBLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS, AND ALL SPENT SOLVENT MIXTURESIBLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FOOT, FOOZ, FOOA, AND FOOS, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. 2916

Amount (Lbs):

F005
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS ROST THOSE SOLVENTS LISTED IN FO01, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENTS MIXTURES.

Amount (Lbs):

Waste code: Waste name

F039

LEACHATE (LIQUIDS THAT HAVE PERCOLATED THROUGH LAND DISPOSED WASTES)
RESULTING FROM THE DISPOSAL OF MORE THAN ONE RESTRICTED WASTE
CLASSIFIED AS HAZARODIS UNDER SUBPART TO OF THIS PART. (LEACHATE
RESULTING FROM THE DISPOSAL OF ONE OF MORE OF THE FOLLOWING EPA
HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS ITS EPA
HAZARDOUS WASTES NUMBERIS; F020, F021, F022, F026, F027, ANDIOR

F028). 5699.6

Violation Status: No violations found

SO CAL GAS/ALISO B MGP 555 RAMIREZ STREET LOS ANGELES, CA 90012 R141 SE 1/4-1/2

0.260 mi. 1375 ft. Site 19 of 19 in cluster R FINDS:

Relative

Registry ID: 110033609370

Actual:

Environmental Interest/Information System
California Department of Toxic Substances Control EnviroStor System
(DTSC-EnviroStor) is an online search and Geographic Information
System (GIS) tool for identifying sites that have known contamination
or sites for which there may be reasons to investigate further. The

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S101584383

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SO CAL GAS/ALISO B MGP (Continued)

1010730654

EnviroStor database includes the following site types: Federal Superfund sites (National Priorities List (NPL)): State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites.

O142 WNW 1/4-1/2 CITY ENGINEERING 600 S SPRING ST LOS ANGELES, CA 90012 0.261 mi. 1380 ft. Site 4 of 4 in cluster O

CA FID UST SWEEPS UST HAZNET

CA FID UST: Facility ID: Regulated By: Regulated ID: Relative:

Actual: 300 ft.

UTNKA Not reported Not reported Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Not reported 2133625075 Not reported 600 S SPRING ST Mailing Address 2: Mailing City,St,Zip: Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Active Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

19010969

SWEEPS UST:

A 7885 Comp Number: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Str: 4 Not reported 07-21-93 07-21-93 07-21-93 02-29-88 Not reported Number Of Tanks:

HAZNET:

AZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Addres CAC002623027 AMIT TIDHAR 8189749849 Not reported Not reported 312 W 5TH ST Mailing City, St, Zip: LOS ANGELES, CA 900131900 Map ID Direction Distance MAP FINDINGS EDR ID Number EPA ID Number Elevation Site Database(s)

1987

46314

CITY ENGINEERING (Continued)

Los Angeles CAD009007626 Los Angeles Asbestos-contain H132 Gen County: TSD EPA ID TSD County: Waste Category: Disposal Method

Facility County: Los Angeles

EMI: Year: County Code: Air Basin:

SC 6512 SOUTH COAST AQMD Not reported

Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Prioraction Casses Tons'

19 SC 79131 SC 8742 SOUTH COAST AQMD

| Year: | Vear: | Vear

MUN SAM

S143 WSW 1/4-1/2 0.262 mi. 1386 ft. MUN SAM 518 N LOS ANGELES ST LOS ANGELES, CA

Site 1 of 3 in cluster S EDR Historical Cleaners

1942 LAUNDRIES ORIENTAL Type

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EDR Historical Cleaners 1009193793

Map ID Direction Distance Elevation Database(s) EDR ID Num B M SERVIE 620 N ALAMEDA ST LOS ANGELES, CA M144 SW 1/4-1/2 EDR Historical Auto Stations 1009079846 0.263 mi. 1387 ft. Site 4 of 4 in cluster M EDR Historical Auto Stations:

Name:
Year:

B M SERVIE
1937 Relative: Lower GASOLINE AND OIL SERVICE STATIONS Actual: 281 ft. Type: T145 NW 1/4-1/2 0.264 mi. 1393 ft. FIRST CENTRAL BANK 686 N SPRING ST LOS ANGELES, CA 90012 Site 1 of 5 in cluster T HST: Global ID: Latitude: Longitude: 7185 34.05951 -118.23803 Actual: 300 ft. N146 I A FACILITIES MGMT COUNTY OF HAZNET \$103621522 N146 NNW 1/4-1/2 0.265 mi. 1400 ft. 1055 N ALAMEDA LOS ANGELES, CA 90012 Site 10 of 17 in cluster N HAZNET: Gepaid: Contact: CAD981992282 CAD981992282
Not reported
000000000
Not reported
Not reported
1100 N EASTERN
LOS ANGELES, CA 900630000 Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Adress:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: LOS ANGELES, CA 900030000 LOS Angeles CAD099452708 Los Angeles Unspecified oil-containing waste Recycler 2.0641 Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAD981992282 Not reported 00000000000 Not reported Not reported 1100 N EASTERN LOS ANGELES, CA 900630000 Los Angeles CAT080013352 CAT080013352 Los Angeles Unspecified aqueous solution Recycler .8340 Los Angeles TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

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RCRA-SQG 1000227685 FINDS CAD981992282

LA FACILITIES MGMT COUNTY OF (Continued) S103621522

CAD981992282 Not reported 0000000000 Gepaid: Contact:

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported 1100 N EASTERN LOS ANGELES, CA 900630000 Gen County: TSD EPA ID: Los Angeles CAD093459485

CAD093459486
Fresno
Organic liquids with metals Alkaline solution (pH <UN-> 12.5) with
metals (antimony, arsenic, barium, beryllium, cadmium, chromium,
cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver,
trallium, vanadum, and zinc)
Transfer Statton
2460
Los Angeles TSD County: Waste Category:

Disposal Method: Tons: Facility County: Gepaid: Contact: CAD981992282 Not reported 0000000000 Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported Not reported 1100 N EASTERN LOS ANGELES, CA 900630000 Gen County: TSD EPA ID: Los Angeles CAD093459485

TSD County: Waste Category: Disposal Method: Tons: Fresno
Unspecified solvent mixture Waste
Transfer Station
.0166

Facility County: Los Angeles CAD981992282 Not reported 000000000 Not reported Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Not reported 1100 N EASTERN LOS ANGELES, CA 900630000 Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil Recycler 1.8765 Los Angeles Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 7 additional CA\_HAZNET: record(s) in the EDR Site Report.

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1000227685

HAZNET S108210526 N/A

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

N147 M P R FLEET SVCS INC NNW 1/4-1/2 1055 N ALAMEDA ST LOS ANGELES, CA 90012

Site 11 of 17 in cluster N

itle 11 of 17 in cluster N

RCRA-SOG:
Date form received by agency: 08/14/1992
Facility name:
Facility address:
LOS ANGELES, CA 90012
EPA ID:
CONTROL CONTROL

Contact teleph Contact email: EPA Region: Classification: Description:

(213) 974-9095
Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 County

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: County Operator Not reported Not reported Owner/Op end date:

Owner/operator name: Owner/operator address: M P R FLEET SVCS INC P O BOX 1867 MONTEREY PARK, CA 91754

Owner/operator country: Not reported (213) 267-2092 Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste:
No
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
No Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

M P R FLEET SVCS INC (Continued)

Used oil fuel burner: Used oil trei burner.
Used oil processor:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:

Used oil transporter: Off-site waste receiver:

Violation Status No violations found FINDS:

Registry ID: 110002769335

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

JOHNSON CONTROLS - ALAMEDA GARAGE 1055 N ALAMEDA ST LOS ANGELES, CA 90012 NNW 1/4-1/2 0.265 mi 1400 ft.

Site 12 of 17 in cluster N

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EDA ID: Relative Higher CAL000276701 YEVETTE LOUIE 3232672092 Actual: 291 ft. Not reported

Not reported PO BOX 477 MONTEREY PARK, CA 91754 Los Angeles CAT000613935

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station
0.54

0.54 Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAL000276701 SCOTT GALLIHER 3232672374 Not reported MGR ENV H&S PO BOX 477 MONTEREY PARK, CA 91754

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Los Angeles
CAT000613935
Los Angeles
Aqueous solution with less than 10% total organic residues
H141

TC2912366.2s Page 198

JOHNSON CONTROLS - ALAMEDA GARAGE (Continued)

0.2856 Los Angeles Tons: Facility County: Los Angeles
CALOROZFOTO
SCOTT CALLIHER
SZOZET ZAT.
Not reported
MGR ENV H&S
PO BOX 477
MONTEREY PARK, CA 91754
Los Angeles
CAD981427669
Los Angeles
Unspecified oil-containing waste
Not reported
0.125
Los Angeles Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: CAI 000276701 SCOTT GALLIHER 3232672374 Not reported MGR ENV H&S PO BOX 477 MONTEREY PARK, CA 91754

Gen County: TSD EPA ID: Los Angeles CAD099452708 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Waste oil and mixed oil H039 1.33

Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CAL000276701 SCOTT GALLIHER 3232672374 Not reported Not reported PO BOX 477 MONTEREY PARK, CA 91754 Los Angeles CAD097030993 Los Angeles Unspecified oil-containing waste H141 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:

Waste Category: Disposal Method: Tons: Facility County:

0.22 Los Angeles

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

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S108210526

Map ID EDR ID Number
Database(s) EPA ID Number

LA COUNTY PARKING SERVICES 1055 N ALAMEDA ST LOS ANGELES, CA 90012 UST U003781714 N/A NNW 1/4-1/2 0.265 mi. 1400 ft. Site 13 of 17 in cluster N

UST: Global ID: Latitude: Relative Higher 8277 34.06078 -118.23652 Actual: 291 ft. Longitude:

CLEAN ENERGY FUELS 1055 N ALAMEDA ST HAZNET S108202644 NNW 1/4-1/2 0.265 mi. 1400 ft. LOS ANGELES, CA 90012 Site 14 of 17 in cluster N

CAL000251435 ED BLOHME 5626995210 Not reported Not reported 8807 PIONEER UNIT C SANTA FE SPRINGS, CA 90670

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: SANTA FE SPRINGS, CA S Los Angeles CAT080013352 Los Angeles Oil/water separation sludge Recycler 0.22 Not reported Tons: Facility County:

N151 NNW 1/4-1/2 PCA FLEET SERVICES 1055 NORTH ALAMEDA ST LOS ANGELES, CA 90012 HAZNET \$104581475 N/A

0.265 mi. 1400 ft.

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City,St,Zip: Relative Higher CAL000188336 CECILIA SILVA Not reported 11101 LAKEWOOD BLVD DOWNEY, CA 902410000 Actual: 291 ft. Gen County: TSD EPA ID:

DOWNEY, CA 902410000 Los Angeles Not reported Los Angeles Aqueous solution with less than 10% total organic residues Treatment, Tank 0.22

TSD County: Waste Category: Disposal Method: Tons: Facility County: Not reported CAL000188336

TC2912366.2s Page 201

S104581475

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PCA FLEET SERVICES (Continued) S104581475

Facility Addr2: Not reported Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 11101 LAKEWOOD BLVD DOWNEY, CA 902410000 Los Angeles Not reported Los Angeles Other inorganic solid waste Transfer Station 0.18 Not reported TSD County: Waste Category: Disposal Method: Tons: Facility County: Gepaid:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CECILIA SILVA Not reported

11101 LAKEWOOD BLVD

DOWNEY, CA 902410000

Los Angeles

Not reported

Not reported

Los Angeles

Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)

etc.) Transfer Station 0.03 Not reported Disposal Method: Tons: Facility County:

Gepaid: CAL000188336 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAL000188336
CECILIA SILVA
5628622118
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Los Angeles
Not reported
Los Angeles
Waste oil and mixed oil
Recycler
7,08 Tons: Facility County:

Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CAL000188336 CECILIA SILVA 5628622118 Not reported

TSD County: Los Angeles Oil/water separation sludge Waste Category: Disposal Method: Tons: Facility County:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

PCA FLEET SERVICES (Continued)

Click this hyperlink while viewing on your computer to access 3 additional CA\_HAZNET: record(s) in the EDR Site Report.

N152 ALAMEDA STREET GARAGE CA FID UST \$101617571

Site 16 of 17 in cluster N

CA FID UST: Facility ID: 19030315 Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: UTNKA 00020738 Not reported Not reported 2132672242 Hacility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Not reported 1100 N EASTERN AVE

1100 N EASTERN AVE
Not reported
LOS ANGELES 900630000
Not reported
Active Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST: IWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Act Date: Capacity: Tank Use: Stg: A 1466 44-011798 05-04-93 03-16-94 02-29-88 A Not reported 19-050-001466-000001 Stg: Content: Number Of Tanks: REG UNLEADED Status: Comp Number: Number: Board Of Equaliza A 1466 5 44-011798

Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 05-04-93 03-16-94 02-29-88 A Not reported 19-050-001466-000002 04-20-88

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Database(s) EDR ID Num ALAMEDA STREET GARAGE (Continued) S101617571 Capacity: Tank Use: 7500 M.V. FUEL

Stg: Content: Number Of Tanks: REG UNLEADED Not reporte Status: Comp Number: 1466

| 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | 1466 | A Not reported 19-050-001466-000003 04-20-88 2000 M.V. FUEL

Status: Comp Number: A 1466 Number: Board Of Equalization: 5 44-011798

Board Of Equalis
Ref Date:
Act Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act V Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tank Not reported 19-050-001466-000004 04-20-88 1000 OIL W WASTE OIL Number Of Tanks:

LOS ANGELES CO. HMS: 
 OS ANGELES CO. HMS:

 Region:
 LA

 Facility Id:
 012460-012610

 Facility Status:
 OPEN

 Area:
 3F

 Permit Number:
 Not reported

 Perailt Status:
 Not reported

 Facility Type:
 Not reported

ISD INTERNAL SERVICES PARKING GARAGE 1055 N ALAMEDA ST LOS ANGELES, CA 90012 NNW 1/4-1/2 0.265 mi. 1400 ft. Site 17 of 17 in cluster N

Map ID

HAZNET: Gepaid: Contact: Relative: Higher CAC002607345 RUDY TOVAR 3232673959 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Actual: 291 ft. 3232673959 Not reported Not reported 1100 N EASTERN AVE LOS ANGELES, CA 90063 Los Angeles AZR000005454 99 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

ed biphenyls and material containing PCB's

99 Polychlorinal Not reported 3.08 Los Angeles

U154 North 1/4-1/2 1081 N. VIGNES 1081 N. VIGNES LOS ANGELES, CA ERNS 91220230

MAP FINDINGS

0.265 mi. 1401 ft. Site 1 of 8 in cluster U

Relative: Higher Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

FANSTEEL,INC-CALIFORNIA DROP FORGE 1033 ALHAMBRA AVE LOS ANGELES, CA 90012

North 1/4-1/2 0.280 mi. 1476 ft. Site 2 of 8 in cluster U

Actual: 292 ft.

FTTS INSP: Inspection Number: Region: Inspector Date: Inspector: Violation occurred: 1987111704947 1 199/11/10/94/7 99 11/17/80 CZAJKOWSKI No Section 6 PCB Federal Conducted Neutral Scheme, Region TSCA

Investigation Type: Investigation Reason Legislation Code: Facility Function:

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HIST FTTS 1008179780

RCRA-SQG 1000388388 FINDS CAD981400328 WDS HIST CORTESE

HAZNET

TC2912366.2s Page 205

FTTS 1010003879 N/A

EDR ID Number
Database(s) EPA ID Number

HAZNET \$108748849

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

U156 FANSTEEL, INC-CALIFORNIA DROP FORGE North 1/4-1/2 1033 ALHAMBRA AVE LOS ANGELES, CA 90012

Site 3 of 8 in cluster U HIST FTTS INSP: Inspection Number:

Actual: 292 ft.

IIST FITS INSP: Inspection Number: Region: Inspection Date: Inspector: Violation occurred: Investigation Reason: Legislation Code: Facility Function: 198/111/0494/1
09
Not reported
CZAJKOWSKI
No
Section 6 PCB Federal Conducted
Neutral Scheme, Region
TSCA
User

1987111704947 1

U157 North 1/4-1/2 0.280 mi.

FANSTEEL CA DROP FORGE 1033 ALHAMBRA AVE LOS ANGELES, CA 90012

1476 ft. Site 4 of 8 in cluster U Relative Higher

RCRA-SQG:
Date form received by agency: 92/24/2004
Facility name:
CALIFORNIA DROP FORGE INC
103 ALHAMBRA AVE
LOS ANGELES, CA 90012
EPA ID:
Contact:
MANUEL SIGO
Contact address:
103 ALHAMBRA AVE
LOS ANGELES, CA 90012
US
US Contact country: Contact telephone: US 323-221-1134

Contact telephi Contact email: EPA Region: Classification: Description:

323-221-1134
Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address:

CAL DROP FORGE INC Not reported Not reported US Not reported Private Owner/operator country: Owner/operator telephone Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner 11/07/2003 Not reported

CAL DROP FORGE INC Not reported Not reported

Map ID Direction Distance Elevation

Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000388388

FANSTEEL CA DROP FORGE (Continued)

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US Not reported Private Operator 11/07/2003

Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioal Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:

Used oil transporter: Off-site waste receiver: No Commercial status unknown

Historical Generate

Date form reci Facility name:

Itors:
eived by agency: 04/25/1986
CALIFORNIA DROP FORGE INC
FANSTEEL CALIFORNIA DROP FORGE
Small Quantity Generator

Hazardous Waste Summary

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF IGNITIABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FANERWHEIT AS DETERMINED BY A PENSLY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUEET HINNER IS AN EXAMPLE OF A COMMONLY LESED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

FINDS:

Registry ID: 110001153162

terest/Information System
NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Tooks Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

The NEI (National Emissions Inventory) database contains information stationary and mobile sources that emit criteria air pollutants and

FANSTEEL CA DROP FORGE (Continued) 1000388388

their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CA WDS: Facility ID: Facility Type:

4 19I009415
Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, Il or III)
Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.
CA5000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board Facility Status:

NPDES Number

3233431968

3233431968 Robert Groner FANSTEEL-CALIFORNIA DROP FORGE 1033 Alhambra Avenue Los Angeles 90012 Robert Groner 3232211134

Subregion: Facility Telephone: Facility Contact: Agency Name: Agency Address: Agency City, St, Zip: Agency Contact: Agency Telephone: Agency Telephone: Agency Type: SIC Code: SIC Code 2: Primary Waste: Primary Waste Type: Secondary Waste Type: Design Elicondary Waste Type: 3232211134 Private 3462 Not reported Not reported Not reported Not reported Not reported

Design Flow: Baseline Flow: Reclamation: POTW: Treat To Water:

No reclamation requirements associated with this facility.
 The facility is not a POTW.
 Minor Threat to Water Quality. A violation of a regional board order

Complexity

Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor imperiment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (ii) may be used to code those NURCS that are found to represent no threat to water quality. Category C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with the cooling water dischargers or thosewho must comply through best management practices, facilities with the cooling water dischargers or thosewho must comply through best management practices, facilities with the cooling water dischargers or the cooling water dischargers or the cooling water dischargers of the cooling water dischargers with the cooling water dischargers having water storage systems with faind disposal such as dischargers having water storage systems with faind disposal such as dish yeaste poinds.

CORTESE

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EPA ID Number

1000388388

Database(s)

EDR ID Number EPA ID Number

1000388388

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FANSTEEL CA DROP FORGE (Continued) 1000388388

Mailing City,St,Zip: LOS ANGELES, CA 900122929 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil H039 Tons: Facility County: 12.73 Los Angeles

Gepaid: Contact: CAD981400328 M E MANNY RICO/TOTAL QLTY

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: 3232211134 3232211134 Not reported Not reported 1033 ALHAMBRA AVE LOS ANGELES, CA 900122929 Los Angeles CAD982444481

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: San Bernardino Other organic solids H141 38.7688

Click this hyperlink while viewing on your computer to access 71 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI: MI: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 1987 19 SC 22047 SC 3462 SOUTH COAST AQMD Air District Name: Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr: 1990 19 County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SOUTH COAST AOMD Community Health Air Pollution Info System: Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: Not reported 25 21 2

Map ID Direction Distance MAP FINDINGS EDR ID Number

LOS ANGELES, CA 900122929
LOS Angeles
CAD028409019
LOS Angeles
Aqueous solution with less than 10% total organic residues
H135
23.52

FANSTEEL CA DROP FORGE (Continued)

FANSTEEL CA DROP FORGE (Continued)

CORTESE

LTNKA 3181

M E MANNY RICO/TOTAL QLTY

Not reported Not reported 1033 ALHAMBRA AVE LOS ANGELES, CA 900122929

Los Angeles

CADBBH 4000229
M E MANNY RICO/TOTAL QLTY
320225 ported
Not reported
1033 ALHAMBRA AVE
LOS ANGELES, CA 900122929
Los Angeles
CAD0224409019
Los Angeles
Waste oil and mixed oil
Treatment, Tank
6.6.3

CAD881400328 M E MANNY RICO/TOTAL QLTY 3232211134 Not reported Not reported 1033 ALHAMBRA AVE LOS ANGELES, CA 900122929

CAD981400328

Los Angeles AZC950823111

Los Angeles Other organic solids Not reported 24.44

Los Angeles

66.3 Los Angeles

Los Angeles

CAD981400328 M E MANNY RICO/TOTAL QLTY 3232211134

Not reported Not reported 1033 ALHAMBRA AVE

CAD981400328

3232211134

Region: Facility County Code:

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

Gen County: TSD EPA ID:

TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Tons: Facility County: Gepaid:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

Mailing City,St,Zij Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons:

Facility County:

Facility Addr2: Mailing Name: Mailing Address:

Gepaid: Contact: Telephone

Elevation

Site

Reg By Reg Id: HAZNET:

NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: 1993 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code:

SIC Code:

SIC Code:

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: SOUTH COAST AQMD Not reported Not reported

Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr:

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 1995 19 SC 22047 SC 3462 SOUTH COAST AQMD

Air District Name:
Community Health Air Pollution Info System:
Cornsliddad Emission Reporting Rufe:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:

1996 1996 19 SC 22047 SC 3462 SOUTH COAST AQMD

Part. Matter 10 Micrometers & Smill Fons/Yr.
Year:
County Code:
Alf Basin:
Alf Detrict Name:
SIC Code:
Alf Detrict Name:
SIC Code:
Alf Detrict Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr. Not reported

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EDR ID Nun EPA ID Nun Database(s)

FANSTEEL CA DROP FORGE (Continued) 1000388388

County Code: Air Basin: 22047 SC 3462 SOUTH COAST AQMD Not reported

Alf Basin:
Facility 10:
Alf Basin:
Alf Basin:
Alf District Name:
SIC Code:
Alf District Name:
Community Health Alir Pollution Info System:
Community Health Alir Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr:

22047 SC 3462 SOUTH COAST AQMD Not reported Not reported

Year:
County Code:
All Basin:
County Code:
All Basin:
All Basin:
All Clastin Same:
SIC Code:
All Clastin Same:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions Tonsyr:
NOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:

Year: County Code: Air Basin: Facility ID: Air District Name: 22047 SC

Air District Name:
SIC Code:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Cases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monosolde Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
Particulate Matter Tons/Yr:
Particulate Matter Tons/Yr:
Particulate Matter Tons/Yr:

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 2000 19 SC 22047

EDR ID Number EPA ID Number Database(s)

MAP FINDINGS

FANSTEEL CA DROP FORGE (Continued)

Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

Part. Matter 10 Micrometers & Smilir Tons/Yr:
Year:
County Code:
Air Basin:
Facility ID:
Air Destrict Name:
State Committed Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Watter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:

2002 19 SC 22047 SC

Year:
County Code:
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Year:
County Code:
Alf Basin:
Pscality ID:
Pscality ID:
Alf Datrict Name:
SIC Code:
Alf Datrict Name:
SIC Code:
Alf Datrict Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr: 19 SC 22047

SOUTH COAST AQMD

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TC2912366.2s Page 213

1000388388

NPDES \$106446929 WDS N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FANSTEEL CA DROP FORGE (Continued) 1000388388

0.0372332

Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 2004 19 SC 22047 County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:

SOX - Oxides of Sulphur Tons/Yr:

SC 3462 SOUTH COAST AQMD Arr District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Sulphur Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr: SOUTH COA Not reported Not reported 0.861064 0.38 3.983 2.5675

0.7323 0.7 2006 County Code: Air Basin: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: 138568 SC 3462

SOUTH COAST AQMD Not reported 1.578859809375951598

Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tonsryr: Reactive Organic Gases Tonsryr: Carbon Monoxide Emissions Tonsryr: NOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Sulphur Tonsryr: SOX - Oxides of Sulphur Tonsryr: Particulate Matter Tonsryr: Part. Matter 10 Micrometers & Smilir Tonsryr: 1.18762

138568 SC 3462 SOUTH COAST AQMD

Year:
County Code:
Alf Basin:
County Code:
Alf Basin:
Alf Datrict Name:
SIC Code:
Alf Datrict Name:
SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr: Not reported 1.578859809375951598 .772 7.358 4.28

Year: County Code:

FANSTEEL CA DROP FORGE (Continued)

Map ID Direction Distance

Elevation

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

SC 138568 SC 3462 SOUTH COAST AQMD Air Basin:

Air Basin: SC
Facility ID: 138568
Air District Name: SC
SIC Code: 3462
Air District Name: SC
Community Health Air Pollution Info System: Nor reported
Consolidated Emission Reporting Rule: Not reported
Consolidated Emission Reporting Rule: Not reported
Consolidated Emission Reporting Rule: Not reported
Consolidated Emission Tomosty: 12,20007
Reactive March Consolidated Emission Reporting Rule: Not reported
NOX - Oxides of Nitrogen Tomosty: 12,20007
SOX - Oxides of Nitrogen Tomosty: 1,500012
Particulate Matter Tomosty: 1,500012
Particulate Matter Tomosty: 1,35001425 Not reported Not reported 4.263752479372745607 1.894139 12.20007 3.520020274501169265

CA DROP FORGE 1033 ALHAMBRA AVE LOS ANGELES, CA 90012 U158 North 1/4-1/2 0.280 mi. 1476 ft.

Site 5 of 8 in cluster U NPDES:

Relative Higher

IPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Regulatory Measure Id:
Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Discharge Name:
Discharge State:
Discharge State:
Discharge State: Active 16897 4 191630 191630 97-03-DWQ Storm water industrial 212363 4 191018467 INDSTW Not reported 2003-11-13 00:00:00

Not reported Not reported California Drop Forg Multiple Addresses Multiple Addresses Multiple Addresses Multiple Addresses

CA WDS:

Facility ID: Facility Type:

Not reported

4. 191018467 Industrial - Facility that treats and/or disposes of liquid or semisofid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping. Facility Status: under Waste Discharge Requirements.

CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board

NPDES Number:

Subregion: Facility Telephone: Facility Contact: 3232211134 Daniel W Murphy

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HAZNET S103984891 N/A

MAP FINDINGS EDR ID Number EPA ID Number Database(s)

LA VEHICLE STORAGE LOT (Continued) 1000429803

Owner/Operator Summary CITY OF LA NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Municipal Owner Not reported Not reported Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

NOT REQUIRE Not reported (415) 555-1212 Municipal Operator Not reported Not reported Owner/operator country: Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Handler Activities Summany:

U.S. importer of hazardous waste:
Wised waste lanz, and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste Used oil ruel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter: Off-site waste receiver: Verified to be non-commercial

Violation Status No violations found

FINDS:

Registry ID: 110002756697

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

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S103984891

CA FID UST \$101586892 SWEEPS UST N/A

TC2912366.2s Page 219

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

U160 CITY OF L A GENERAL SERVICES NPDES S105088646 HAZNET N/A NNW 1/4-1/2 901 N MAIN ST LOS ANGELES, CA 90012

Site 7 of 8 in cluster II

NPDES: Npdes Number: Not reported Facility Status Terminated 25259 Agency Id: Region: Regulatory Measure Id: Order No: 4 186975 99-08DWQ regulatory Measure Id.
Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Discharge Name:
Discharge Name:
Discharge State:
Discharge Zip: 99-08DWQ Storm water construction 217630 4 19C314096 CONSTW Not reported 2000-09-25 00:00:00

2000-09-25 00:00:00 Not reported 2007-07-31 00:00:00 Los Angeles to Pasadena Metro 625 Fair Oaks Ave Ste 200 South Pasadena CA 910:30-2694

CAD981962871
CITY OF LA DEPT OF GEN SRVCS
2134737746
Not reported
Not reported
419 S SPRING ST 12TH FLOOR
LOS ANGELES, CA 900130000
LOS Angeles
CAD028409019
LOS Angeles

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing GLY, SLZ, Ip:
Gen County:
TSD EPA ID:
TSD County:
Wart: Los Angeles Tank bottom waste Treatment, Tank 1.4595

Waste Category: Disposal Method: Tons: Facility County: Los Angeles

V161 West 1/4-1/2 0.283 mi. 1495 ft. ROBERT CHARLES FOLLETT 560 SOUTH MAIN STREET LOS ANGELES, CA 90012

Site 1 of 2 in cluster V

HAZNET: Gepaid: Contact: Relative: Higher CLU960005440 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: 0000000000 Not reported Actual: 296 ft.

Not reported DTSC CLU/ERU SACRAMENTO, CA 958120806 Los Angeles AZD049318009

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

ROBERT CHARLES FOLLETT (Continued) TSD County: 99

Laboratory waste chemicals Transfer Station .2041 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

V162 West 1/4-1/2 560 SOUTH MAIN ST LOS ANGELES, CA 90012 0.283 mi. 1495 ft.

Site 2 of 2 in cluster V CDL: Facility ID: Lab Type: Relative

199604017

Illegal Drug Lab (L) - location where an illegal drug lab was operated or drug lab equipment and/or materials were stored. Actual:

U163 North HYDRILL INC 1000 ALHAMBRA AVE 1/4-1/2 LOS ANGELES, CA 90012 0.284 mi. Site 8 of 8 in cluster U 1498 ft.

Relative: Higher Actual: 292 ft.

Site 8 of 8 in cluster L

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing Address 2:
Mailing Address 2:
Contact Contact:
Contact Phone:
DUNs Number:
NPDES Number: 19054578 UTNKI Not reported Not reported Not reported 213000000 Not reported 1000 ALHAMBRA AVE Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive NPDES Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST: Status:
Comp Number:
Number:
Board Of Equalizated Date:
Act Date:
Created Date:
Tank Status: Not reported Not reported 7073 Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

EDR ID Nun EPA ID Nun Site Database(s) HYDRILL INC (Continued) S101586892 Stg: Content: Number Of Tanks: LOS ANGELES COUNTY W164 HAZNET \$110371895 WNW 1/4-1/2 300 W CESAR E CHAVEZ AVE LOS ANGELES, CA 90012 Site 1 of 4 in cluster W.

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Gly, StZip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Site 1 of 4 in cluster W CAC002646969 PARISA DADMEHR 6263002334 Actual: 301 ft. Not reported Not reported 900 S FREMONT AVE ALHAMBRA, CA 918031331 Los Angeles AZC950823111 43.2 Los Angeles X165 SW 1/4-1/2 0.292 mi. 1544 ft. METRO RAIL UNION STATION LOS ANGELES, CA 90023 SLIC \$103547105 N/A Site 1 of 2 in cluster X SLIC Region: Facility Status: STATE STATE
Open
1965-01-01 00:00:00
SLT43207205
LOS ANGELES RWQCB (REGION 4)
Not reported
34.056806 Longitude: Case Type: Case Worker: Local Agency: RB Case Number: -118.235709 Cleanup Program Site MC Not reported 0311 RB Case Number: 0311
File Location: Not reported
Potential Media Affected: Not reported
Potential Contaminants of Concern: Not reported
Site History: Not reported Click here to access the California GenTracker records for this facility Region: 4
Facility Status: No further action required SLIC: 0311

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S106485908

EDR ID Number EPA ID Number Database(s) METRO RAIL (Continued) S103547105 TPH Manjulika Chakarbarti Substance: Staff: CALTRANS - COMMERCIAL STREET PROPERTY 501 COMMERCIAL LOS ANGELES, CA 90012 HIST CORTESE \$105024596 SLIC N/A 1/4-1/2 0.298 mi. 1573 ft. Site 1 of 6 in cluster Y CORTESE: Region: Facility County Code: Relative Lower CORTESE LTNKA Actual: 280 ft. Reg By Reg Id: 900120270 SLIC:
Region:
Facility Status:
SLIC:
Substance:
Staff: Site Assessment 1088 TPH SSH CALTRANS - COMMERCIAL STREET PROPERTY 501 E. COMMERCIAL STREET LOS ANGELES, CA 90012 SLIC S106485908 Y167 SSW 1/4-1/2 0.298 mi 1575 ft. Site 2 of 6 in cluster Y SLIC: Region: Facility Status: Status Date: Global Id: Relative Lower STATE
Open - Site Assessment
2009-07-02 00:00:00
SLT43720718 Actual: 280 ft. LOS ANGELES RWQCB (REGION 4) Lead Agency: Lead Agency Case Number: LOS ANGELES RWQ6 Not reported 34.053419 -118.23472 Cleanup Program Site SSH Not reported Lead Agency Case Numb Latitude: Longitude: Case Type: Case Worker: Local Agency: RB Case Number: File Location: Potential Media Affected: 1088 Regional Board Other Groundwater (uses other than drinking water), Soil, Under Investigation Investigation
Benzene, Other Chlorinated Hydrocarbons, Vinyl chloride, Xylene,
Heating Oil / Fuel Oil, Other Petroleum, Waste Oil / Motor / Hydraulic Potential Contaminants of Concern Heating Oil / Fuel Oil, Other Petroleum, Waste Oil / Motor / Hydraulic / Lubricating
The site was includes the street addresses 501 f. Commercial Street, and 516 Allos Street in Los Angeles. The eastern portion of the site was occupied from approximately earlier than 1929 by the Maier Brewing Company (MBC) betweey. The areas within the brewery included a blacksmith and repair shop, copper shop, kettle and mash tubs, and a beer cellar. The western third of the site was occupied by a wire and metal works shop, truck storage and offices. In addition, an auto painting leadinty (existing between 1908 and 1929) was identified on this portion of the site. In 1965, and

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 Map ID Direction
 MAP FINDINGS

 Direction
 EDR ID Number

 Elevation
 Site
 Database(s)
 EPR ID Number

CALTRANS - COMMERCIAL STREET PROPERTY (Continued)

the western portion of the site (former patking lot) was transformed into a beer bottling and warehouse facility, By 1957, the trevery structures occupied the majority of the site. The breweny was demolished before the removal of seven underground storage tanks (USTs) in 1988. An asphalt paved parking lot occupied the site after the breweny was demolished. The Occumentation is not clear with regard to the precise location of each former UST. However, the USTs included the 3,000 gallon fuel of lank (Tank No. 4), the 550-gallon waste oil tank (Tanks No. 4), on 11,000-gallon fuel oil tanks (Tanks No. 4), and No. 7), Tanks No. 11,000-gallon fuel oil tanks (Tanks No. 4) and No. 7), Tanks No. 40 feet below groundwater has ranged from 32 to 40 feet below ground surface (bgs). Groundwater flows south to southwest. The site was part of the realignment of ramps which allows ingress and egrees to State Route 101. The properties at 501 and 531 E. Commercial Street are currently used by State Route 101 ramp. The property at 515 kins Street was graded, is an undeveloped land, and is currently not used by State Route 101 ramp. The Route 101 ra

Click here to access the California GeoTracker records for this facility: S/P CO 501 COMMERCIAL ST LOS ANGELES, CA 90012 Y168 CA FID UST \$101583460 SWEEPS UST N/A 1575 ft Site 3 of 6 in cluster Y CA FID UST: A FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 19003826 UTNKA Not reported Not reported Not reported 2130000000 Not reported 501 COMMERCIAL ST Not reported LOS ANGELES 900120000 Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: LOS ANGELI Not reported Not reported Not reported Not reported Not reported Not reported Active Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: Not reported 5849 Not reported Status: Comp Number Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number S/P CO (Continued) S101583460 Actv Date: Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported Not reported Not reported Not reported Not reported Y169 South 1/4-1/2 PROPERTY 510 E COMMERCIAL ST LOS ANGELES, CA 90012 HIST UST U001560534 HIST UST:
Region:
Facility ID:
Facility ID:
Facility Type:
Other Type:
Other Type:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip:
Tank Num 0.298 mi. 1575 ft. Relative Lower STATE 00000005491 EMPIY
0000
CHRISTOPHER L. RICKS
8187045900
510 COM PARTNERSHIP\_\_\_\_
5855 TOPANGA CANYON BLVD.S500
WOODLAND HILLS, CA 9/367 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00004000 PRODUCT REGULAR Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 002 1 Not reported 00004000 PRODUCT Tank Used for: Type of Fuel: Tank Construction: Leak Detection: UNLEADED SOUTHERN CALIFORNIA GAS COMPANY Y170 HAZNET \$105088112 South 1/4-1/2 0.298 mi 1576 ft. Site 5 of 6 in cluster Y

> CAC002323105 SOUTHERN CALIFORNIA GAS CO 0000000000 Not reported Not reported 555 5TH STREET

Relative Lower HAZNET:

AZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address:

MAP FINDINGS MAP FINDINGS Map ID Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number SOUTHERN CALIFORNIA GAS COMPANY (Continued) CALTRANS DIST 7 / ENV ENG (Continued) S108200571 S105088112 Mailing City,St,Zip: LOS ANGELES, CA 900130000 Gen County: Los Angeles Waste Category: Contaminated soil from site clean-ups
Disposal Method: Transfer Station Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles CAT000646117 Tons: Facility County: 2.55 Not reported Kings
Contaminated soil from site clean-ups
Disposal, Land Fill
546.1344 PBR REALTY LLC 531 COMMERCIAL ST LOS ANGELES, CA 90012 Los Angeles P173 South 1/4-1/2 0.302 mi. 1593 ft. Facility County: LUST \$104773306 SLIC N/A CAC002323105
SOUTHERN CALIFORNIA GAS CO
000000000
Not reported
Not reported
S55 5TH STREET
LOS ANGELES, CA 900130000
LOS Angeles
CAT000646117
Kinns Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Cly, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Site 4 of 6 in cluster P LUST REG 4: JST REG 4: Region: Regional Board: County: facid: Status: Substance: Kings Contaminated soil from site clean-ups Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used a
Global ID:
W Global ID:
Staff:
Local Agency:
Cross Street:
Enforcement Type:
Date Leak Discovered:
Date Leak First Reported:
Date Leak Record Entered Not reported Not reported 15.1704 Los Angeles Not reported Not reported Groundwater the Site: T0603700523 W0605100649 EW 19050 Not reported Tons: Facility County: Remove Free Product \$171 WSW 1/4-1/2 0.299 mi 1580 ft. UNG HENRY 426 N LOS ANGELES ST LOS ANGELES, CA EDR Historical Auto Stations 1009079629 Not reported EF Not reported Site 2 of 3 in cluster S Date Laak First Reported:
Date Laak Roord Entered: 225/1993
Date Confirmation Began: Not reported
Date Laak Stopped: Not reported
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discoped: Not reported
How Leak Stopped: Not reported
Cause of Leak:
Leak Source: Tank
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Contro 4/8/1993 EDR Historical Auto Stations:

Name: UNG HENRY Relative Higher 1933 GASOLINE AND OIL SERVICE STATIONS Actual: 291 ft. 10/12/2000 UNG HENRY Name: Year: Type: 1937 GASOLINE AND OIL SERVICE STATIONS P172 CALTRANS DIST 7 / ENV ENG HAZNET \$108200571 3345.6663366060994922187996092 3345.666336 Tank Not reported 3/19/1993 4/28/1994 Not reported 9/8/2000 8/14/2000 1/1/1965 1.1 Site 3 of 6 in cluster F
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County: 0.302 mi 1593 ft. Site 3 of 6 in cluster P Relative: CAC002578730

JACK LIU/ENV ENG
2138971350

Not reported
Not reported
801 S GRAND AVE 16TH FL
LOS ANGELES, CA 90017

Los Angeles
CAD008302903

Los Angeles Actual: 279 ft. Hist Max MTBE Conc in Soil: Not reported Yes TC2912366.2s Page 224 TC2912366.2s Page 225

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PBR REALTY LLC (Continued) S104773306

Owner Contact: Not reported

BYRON BALL 100 SHORELINE HWY, BLDG. B, SUITE 395 SLIC 34.0532139 / -1 PEJ

Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:
Summary: Not reported Not reported Not reported Not reported Not reported 2600649-001GEN

10/10/00 3RD QTR GW MON RPT 2000

SLIC: Region: Facility Status: Status Date: Global Id: Open - Verification Monitoring 2000-09-08 00:00:00

STATE

T0603700523 LOS ANGELES RWQCB (REGION 4)

Global Id:
Lead Agency:
Lead Agency Case Number:
Latitude:
Longitude:
Case Type:
Case Worker:
Local Agency: Not reported 34.0532139 -118.2355838

Longitude: -118.235638
Case Type: Cleanup Program Site
Case Worker: TA
Local Agency: LOS ANGELES, CITY OF
RB Case Number: 900120270
File Location: Not reported
Potential Media Affected: Aquifer used for drinking water supply
Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon
Not reported

Click here to access the California GeoTracker records for this facility:

Q174 WNW 1/4-1/2 0.304 m 1604 ft. 618 NEW HIGH ST LOS ANGELES, CA 90031 Site 2 of 3 in cluster Q

Relative Higher

CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
Incident Date: 99-5472
12/29/199903:41:26 PM
Not reported
Not repo Date Completed:
Property Use:
Agency Id Number:
Agency Incident Nu
Time Notified: Not reported Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 3:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

(Continued) Special Studies 4: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Introveder?: Not reported Resp Agnoy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Inipities: Not reported Responding Agency Personel # Of Fatallities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Inipities: Not reported Not reported Others Number Of Inipities: Not reported Not reported Vehicle Markelyear: Not reported Not Others Number Of Fatalities: Vehicle Makeyear: Vehicle License Number: Vehicle License Number: Vehicle State: Vehicle License Number: Vehicle State: Vehicle State: Vehicle Id Number: Company Name: Reporting Officer Name/ID: Report Date: Reporting Officer Name/ID: Report Date: Reporting Officer Name/ID: Report Date: Waterway: Facility Telephone: Waterway: Spill Site: Cleanup By: Containment: What Happened: Type: Measure: Other: Date/Time: Year: Agency: Agency: Patalog Date/State: Name: Vear: Ve Not reported Not Not reported Not reported Not reported Not Not reported Not Not reported 1999 1999 City of Los Angeles 12/29/199912:00:00 AM Los Angeles City Fire Department Not reported Agency: Incident Date: Admin Agency Amount: Contained: Yes Merchant/Business Not reported Raw Sewage Not reported Site Type: E Date: Substance: Quantity Reli BBI S Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons:

TC2912366.2s Page 226

CHMIRS \$105658460 N/A

TC2912366.2s Page 227

Grease blockage in sewer line ruptured a pipe. Contained in basemen

S105658460

EDR ID Nun EPA ID Nun Database(s) S105658460 of a business Q175 WNW 1/4-1/2 PLAZA GARAGE 635 NEW HIGH ST LOS ANGELES, CA EDR Historical Auto Stations 1009078102 0.305 mi. 1608 ft. Site 3 of 3 in cluster Q EDR Historical Auto Stations:
Name:
PLAZA GARAGE
Year:
1924
Type:
AUTOMOBILE RE Relative: Higher 1924 AUTOMOBILE REPAIRING Actual: 306 ft. W176 WNW 1/4-1/2 0.306 mi. 1614 ft. STEVERS WM 606 NEW HIGH ST LOS ANGELES, CA EDR Historical Auto Stations 1009078053 Site 2 of 4 in cluster W ite 2 of 4 in cluster - .

EDR Historical Auto Stations:

STEVERS WM Relative: Higher 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS Actual: 301 ft. Type: KATZ BARNEY 410 N LOS ANGELES ST LOS ANGELES, CA S177 WSW 1/4-1/2 EDR Historical Auto Stations 1009081314 N/A 0.306 mi. 1617 ft. Site 3 of 3 in cluster S EDR Historical Auto Stations: Name: KATZ BARNEY Year: Type: 1937 GASOLINE AND OIL SERVICE STATIONS Actual: 288 ft. Y178 SSW 1/4-1/2 0.306 mi. 1615 ft. LA COMMERCIAL ST TRAFFIC YARD 444 COMMERCIAL ST LOS ANGELES, CA 90012 RCRA-SQG 1000179572 FINDS CAD981988330 Site 6 of 6 in cluster Y RCRA-SQG: 
 CRA-SOG:

 Date form received by agency: 03/25/1987

 Facility name:
 LA COMMERCIAL ST TRAFFIC YARD

 Facility address:
 44 COMMERCIAL ST

 LOS ANGELES, CA 90012
 EPA ID:

 CAD081989830
 CAD08198930

 Mailing address:
 20 0 M MAIN RM EIGHTH HUNDREDCH
 EPA ID: Mailing address: 200 N MAIN RM EIGHTH HUND LOS ANGELES, CA 90012 ENVIRONMENTAL MANAGER 444 COMMERCIAL ST LOS ANGELES, CA 90012 US Contact: Contact address: Contact country:

TC2912366.2s Page 228

EDR ID Number EPA ID Number Database(s)

LA COMMERCIAL ST TRAFFIC YARD (Continued)

Contact telephone: Contact email: (213) 485-7527 Not reported EPA Region:

Classification:

Not reprored 20 cannot be considered to the construction of the co

Owner/Operator Summary: Owner/operator name: Owner/operator address: CITY OF LOS ANGELES NOT REQUIRED NOT REQUIRED, ME 99999

Not reported (415) 555-1212 Municipal Owner/operator country: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Municipal Owner Not reported Not reported NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRE Not reported (415) 555-1212 Municipal Operator Not reported Not reported

Handler Activities Summary.
U.S. importer of hazardous wastet.
Mixed waste fuza, and radioactive):
Recycler of hazardous wastet:
Transporter of hazardous wastet:
Transporter of hazardous wastet:
Transporter of hazardous wastet:
Underground injection activity:
On-site burner exemption:
Furnace averaption:
Used oil fuel burner:
Used oil fuel burner:
User oil refinerer: User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found

FINDS:

Registry ID: 110002767300

Environmental Interest/Information System RCRAInfo is a national information system that supports the Resource

MAP FINDINGS

TC2912366.2s Page 229

EDR ID Number

EPA ID Number

S107146117

Database(s)

1000179572

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA COMMERCIAL ST TRAFFIC YARD (Continued)

Conservation and Recovery Act (RCRA) program through the tracking of conservation and necessary Act (NCAN) program industry the acking or events and activities related to facilities the generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

P179 South 1/4-1/2 CITY LOS ANGELES POLICE DEPT 620 E COMMERCIAL ST LOS ANGELES, CA 90012

0.307 mi. 1623 ft. Site 5 of 6 in cluster P HAZNET: Gepaid: Contact: Relative: Lower

CAL000139919 ADOLFO ALDRETE - PPO

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: ADOLFO ALDRETE - FFO 2134853199 Not reported Not reported 150 N LOS ANGELES ST PROP DIV LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: Los Angeles CAD044429835 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Unspecified organic liquid mixture H141 0.51

Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CAL000139919 ADOLFO ALDRETE - PPO 2134853199 Not reported Not reported

Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:

Waste Category

Tons: Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address:

1000179572

HAZNET \$107146117 N/A

TC2912366.2s Page 230

rvot reported 150 N LOS ANGELES ST PROP DIV LOS ANGELES, CA 900120000 Los Angeles CAD044429835

Los Angeles
Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, namente solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc) H141

CAL000139919
ADOLFO ALDRETE - PPO
2134853199
Not reported
150 N LOS ANCELES ST PROP DIV

Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: 150 N LOS ANGELES ST PROP DIV LOS ANGELES, CA 900120000 Los Angeles CAD044429835 Los Angeles Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) H141 Map ID Direction Distance Elevation Site

CITY LOS ANGELES POLICE DEPT (Continued)

Tons: 0.02 Los Angeles Facility County: CAL000139919 ADOLFO ALDRETE - PPO 2134853199

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported

Not reported 150 N LOS ANGELES ST PROP DIV LOS ANGELES, CA 900120000 Los Angeles CAD044429835 TSD EPA ID: TSD County

Cos Angeles
Off-specification, aged, or surplus organics
H141
1.05
Los Angeles Waste Category: Disposal Method: Tons: Facility County: CAL000139919
ADOLFO ALDRETE - PPO
2134853199
Not reported
150 N LOS ANGELES ST PROP DIV

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City,St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: LOS ANGELES, CA 900120000 Los Angeles CAD044429835 Los Angeles Not reported Waste Category: Disposal Method: Tons: Facility County: H141 0.01 Los Angeles

Click this hyperlink while viewing on your computer to access 9 additional CA\_HAZNET: record(s) in the EDR Site Report.

P180 South 1/4-1/2 CITY LOS ANGELES POLICE DEPT 620 COMMERCIAL ST LOS ANGELES, CA 90012 Site 6 of 6 in cluster P

HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: CAL000139919 CITY LOS ANGELES 2134853196 Actual: 278 ft.

Not reported Not reported 150 N LOS ANGELES ST PROP DIV RM G 8 LOS ANGELES, CA 900120000 Los Angeles CAD050806850

TSD County: Waste Category: Disposal Method: Los Angeles
Unspecified organic liquid mixture
Transfer Station
1.4595

Tons: Facility County:

Los Angeles

TC2912366.2s Page 231

HAZNET \$103956728

Database(s) EDR ID Num CITY LOS ANGELES POLICE DEPT (Continued) S103956728 Gepaid: Contact: CAL000139919 M CONTRERAS-SR PROPERTY OFFCR Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD COUNTY: 2134859488 Not reported Not reported 150 N LOS ANGELES ST PROP DIV LOS ANGELES, CA 900120000 LOS ANGELES, CA 900120000 Los Angeles Not reported Los Angeles Off-specification, aged, or surplus organics Transfer Station 1.87 TSD County: Waste Category: Disposal Method: Tons: Facility County: Not reported Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAL000139919 M CONTRERAS-SR PROPERTY OFFCR 2134859488 Not reported Not reported Not reported
150 N LOS ANGELES ST PROP DIV
LOS ANGELES, CA 900120000
Los Angeles
Not reported
Los Angeles
Unspecified organic liquid mixture
Transfer Station
68 Waste Category: Disposal Method: CAL000139919 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CITY LOS ANGELES 2134853196 Not reported Not reported 150 N LOS ANGELES ST PROP DIV RM G 8 LOS ANGELES, CA 900120000 LOS ANGELES, CA 900120000 Los Angeles CAD050806850 Los Angeles Unspecified organic liquid mixture Transfer Station 3.0010 Los Angeles Facility County: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAL000139919 CITY LOS ANGELES 2134853196 Not reported Not reported 150 N LOS ANGELES ST PROP DIV RM G 8 LOS ANGELES, CA 900120000 LOS Angeles CAD050806850 CADISOBOUGESU
Los Angeles
Off-specification, aged, or surplus organics
Transfer Station

TC2912366.2s Page 232

EDR ID Number EPA ID Number Database(s) CITY LOS ANGELES POLICE DEPT (Continued) S103956728

Tons: 1.2510 Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 7 additional CA\_HAZNET: record(s) in the EDR Site Report.

CHMIRS \$105654189

WNW 1/4-1/2 0.308 mi. 1624 ft. Site 2 of 5 in cluster T

Actual: 306 ft.

T181

CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
Incident Date: 98-4438 9/29/199811:15:20 AM Not reported Not reported Not reported Not reported Date Completed: Date Completed:
Property Use:
Agency Id Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 3:
Special Studies 3:
Special Studies 4: Not reported Not reported

Special Studies 2: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 5: Not reported More Than Two Substances Involved?: Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # of Discontaminated: Not reported Chers Number Of Decontaminated: Others Number Of Injuries: Not reported Others Number Of Injuries: Not reported Vehicle License Number: Not reported Vehicle States: Not r Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DOT//PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved Waterway: Spill Site: Not reported Not reported No Not reported Not reported Not reported Reporting Party Not reported Not reported Not reported Not reported Cleanup By: Containment: What Happened:

TC2912366.2s Page 233

1012175512

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

(Continued) S105654189 Not reported

Other:
Date/Time:
Year:
Agency:
Incident Date:
Admin Agency:
Amount:
Contained:
Site Type: Not reported
Not reported
1998
City of Los Angeles Sanitation
9/28/199812:00:00 AM
Los Angeles City Fire Department
Not reported
Yes
Merchant/Business
Not reported
Untreated Untreated Sewage Site Type: E Date: Substance Not reported Quantity Released: BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons:

Spill backed up into garage of building due to grease in sewer line. Pumped back into system. All recovered.

W182 WNW 1/4-1/2 MIER M C 600 NEW HIGH ST LOS ANGELES, CA EDR Historical Auto Stations 1009076149 N/A

Site 3 of 4 in cluster W EDR Historical Auto Station Name:

TSD County

Waste Category Disposal Method

BELLEVIEW AUTO SERVICE CO Year: Type: Actual: 301 ft.

MIER M C

1933 AUTOMOBILE REPAIRING

COMMERCIAL STREET TRAFFIC YARD - TEMP 430 COMMERCIAL STREET LOS ANGELES, CA 90012 Z183 SSW 1/4-1/2 0.311 mi. RCRA-LQG 1012175512 CAC002623676

Site 1 of 5 in cluster Z

1640 ft.

Relative: Lower

RCRALOG:
Date form received by agency: 06/25/2007
Facility name: COMMERCIAL STREET TRAFFIC YARD - TEMP
Facility address: 430 COMMERCIAL STREET

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

COMMERCIAL STREET TRAFFIC YARD - TEMP (Continued)

LOS ANGELES, CA 90012 LOS ANGELES, CA 90012
CACO02623676
111 E. FIRST STREET, RM 600
LOS ANGELES, CA 90012
HELGA E MAXWELL
Not reported
Not reported
(213) 978-3791
HELGA MAXWELL@LACITY.ORG
09 Contact: Contact address:

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

HELISA, MAXWELLIGILACITY.ONG

2 Large Quantity Generator

Handler: generates 1,000 kg or more of hazardous waste during any
calendar month; or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 100 kg of any
residue or contaminated soil, waste or other debris resulting from the
cleanup of a spill, into or on any land or water, of acutely hazardous
waste during any calendar month; or generates 1 kg or less of acutely
hazardous waste during any calendar month, and accumulates more than 1
kg of acutely hazardous waste at any time; or generates 100 kg or less
of any residue or contaminated soil, waste or other debris resulting
from the cleanup of a spill, into or on any land or water, of acutely
hazardous waste during any calendar month, and accumulates more than
100 kg of that material at any time

DEPT OF TRANSPORTATION - CITY OF

Not reported Not reported US US Not reported Private Operator 01/01/1957 Not reported Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

CITY OF LOS ANGELES 111 E. FIRST STREET, RM 600 LOS ANGELES, CA 90012

Owner/operator country: US Not reported Private Owner 01/01/1957 Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary: Justines summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner:

TC2912366.2s Page 234 TC2912366.2s Page 235

DOO!
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET; WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTION OF THE MATERIAL LACQUER THINNES IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: Waste name

Biennial Reports Last Biennial Reporting Year: 2009

Annual Waste Handled:

Amount (Lbs)

DOO!

(IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE GBTAINED FROM THE MANUFACTURE OF RO IDISTRIBUTION OF THE MATERIAL SAFETY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. 21664

Waste code D018 Waste name BENZENE 21684

TC2912366.2s Page 236

Map ID EDR ID Number EPA ID Number Database(s)

COMMERCIAL STREET TRAFFIC YARD - TEMP (Continued) Violation Status: No violations found

COMMERCIAL STREET TRAFFIC YARD - TEMP 430 COMMERCIAL STREET LOS ANGELES, CA 90012 Z184 SSW 1/4-1/2 0.311 mi. FINDS 1012076955

Site 2 of 5 in cluster Z 1640 ft.

FINDS: Relative Lower

Registry ID: 110038860177 Actual: 280 ft.

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and freat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

Z185 SSW 1/4-1/2 0.311 mi. 1640 ft. DEPT OF TRANSPORTATION CA FID UST \$101587839 HAZNET N/A 430 COMMERCIAL ST LOS ANGELES, CA 90012

Site 3 of 5 in cluster Z

CA FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: 19056053 UTNKA Not reported Not reported Not reported 2134855103

Not reported 430 COMMERCIAL ST Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Not reported LOS ANGELES 900120000

Not reported Not reported Not reported Not reported Not reported Not reported Active Contact: Contact Phone DUNs Number NPDES Number: NPDES Number: EPA ID: Comments: Status:

HAZNET:

CAC002623676 HELGA MAXWELL 2139783791 Not reported Not reported 111 E FIRST ST RM 600 LOS ANGELES, CA 90012 Los Angeles CAR000157206 Riverside AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:

TC2912366.2s Page 237

1012175512

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DEPT OF TRANSPORTATION (Continued) S101587839 Not reported

Waste Category: Disposal Method: Tons: Facility County: Not reported 30.3408 Los Angeles Gepaid: CAL000331042 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zlp:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: DICK NAKANO 2134855103 Not reported Not reported 430 COMMERCIAL ST LOS ANGELES, CA 90012 Los Angeles UTD981552177 Other organic solid: H040 Tons: Facility County: 0.15 Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: CAL000331042 DICK NAKANO 2134855103 Not reported Not reported 430 COMMERCIAL ST LOS ANGELES, CA 90012 Los Angeles CAD980675276 Kern Latex waste H132 1.5 Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County:

CAL000331042 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: DICK NAKANO 2134855103 Not reported Not reported 430 COMMERCIAL ST LOS ANGELES, CA 90012

Tons: Facility County: 0.588 Los Angeles Gepaid: Contact: CAI 000331042 DICK NAKANO Telephone: Facility Addr2: 2134855103 Not reported Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported 430 COMMERCIAL ST LOS ANGELES, CA 90012

Los Angeles
CAT000613935
Los Angeles
Aqueous solution with less than 10% total organic residues
H141

AA186 ESE 1/4-1/2 0.310 mi. 1638 ft. Relative Actual: 284 ft.

Map ID Direction Distance

Elevation

EDR ID Number Site Database(s) EPA ID Number

MAP FINDINGS

DEPT OF TRANSPORTATION (Continued)

S101587839

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD044429835 Los Angeles Off-specification, aged, or surplus organics H141

Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 12 additional CA\_HAZNET: record(s) in the EDR Site Report

COLTON METALEX CO 805 EAST MACY ST. LOS ANGELES, CA 90012 EMI \$105937276

Site 1 of 3 in cluster AA

ite i .

EMI:
Year:
County Code:
Air Basin:
Facility ID:
Facility ID: 1997 19 SC SC 16999 SC 3479 SOUTH COAST AQMD Not reported Not reported

County Cobe.
An Basin:
Facility ID:
An Basin:
Facility ID:
An District Name:
SIC Code:
An District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smiltr Tons/Yr:
Part. Matter 10 Micrometers & Smiltr Tons/Yr:

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonos/
Cathon Monayide Emissions Tonos/or 1998 19 SC 16999 SC 3479

Reactive Organic Gases Tons//r:
Carbon Monoxide Emissions Tons//r:
NOX - Oxides of Nitrogen Tons//r:
SOX - Oxides of Sulphur Tons//r:
Particulate Matter Tons//r:
Part. Matter 10 Micrometers & Smilir Tons//r:

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 1999 3479

TC2912366.2s Page 238 TC2912366.2s Page 239

MAP FINDINGS Database(s) EDR ID Num COLTON METALEX CO (Continued) S105937276 Air District Name:

Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr;
12 Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tonsryr: Reactive Organic Gases Tonsryr: Carbon Monoxide Emissions Tonsryr: NOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Sulphur Tonsryr: Particulate Matter Tonsryr: Part. Matter 10 Micrometers & Smilir Tonsryr: 
 Year:
 19

 County Code:
 19

 County Code:
 19

 Carrier
 19

 Basin:
 5

 Facility ID:
 16

 Air District Name:
 5C

 SIC Code:
 34

 Air District Name:
 5C

 Community Health Air Pollution Info System:
 No

 Consolidated Emission Reporting Rule:
 No

 Total Organic Hydrocarbon Gases Tons/Yr:
 12

 Reactive Organic Gases Tons/Yr:
 12

 Carbon Monoxide Emissions Tons/Yr:
 0

 NOX - Oxides of Nitrogen Tons/Yr:
 0

 SOX - Oxides of Nitrogen Tons/Yr:
 0

 Particulate Matter Tons/Yr:
 0

 Particulate Matter Tons/Yr:
 0
 19 SC 16999 SC 3479 SOUTH COAST AQMD 2001 19 SC Year:
County Code:
Alf Basin:
Facility ID:
Alf District Name:
SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reacting Organic Gases Tons/Yr: SC 3479 SOUTH COAST AQMD Not reported | Total Organic Hydrocarbon Gases Tons/Yr: 12
| Reactive Organic Gases Tons/Yr: 8
| Carbon Monoxide Emissions Tons/Yr: 0
| NOX - Oxides of Nitrogen Tons/Yr: 0
| NOX - Oxides of Nitrogen Tons/Yr: 0
| SOX - Oxides of Sulphur Tons/Yr: 0
| Particulate Matter Tons/Yr: 0
| Part. Matter 10 Micrometers & Smilr Tons/Yr: 0 AA187 COLTON METALEX CO RCRA-SQG 1000417280 FINDS CAD028477388 ESE 1/4-1/2 0.310 mi. 1638 ft. 805 E MACY ST LOS ANGELES, CA 90012 Site 2 of 3 in cluster AA RCRA-SQG:
Date form received by agency: 09/01/1996
Facility name: COLTON M
Facility address: 805 E MAC<sup>N</sup>

TC2912366.2s Page 240

1000417280

TC2912366.2s Page 241

EDR ID Number EPA ID Number

1000417280

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

COLTON METALEX INC 805 E MACY ST LOS ANGELES, CA 90012 CAD028477388 E MACY ST

COLTON METALEX CO (Continued)

EPA ID: Mailing address:

Actual: 284 ft.

110002640535 Registry ID:

Environmental Interest/Information System
The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

301 WEST ORD STREET LOS ANGELES, CA NW 1/4-1/2

0.313 mi. 1655 ft. Site 3 of 5 in cluster T

Relative: Actual: 306 ft.

CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time: CHMINS:

OES noiden Number:
OES noiden Number:
OES noification:
1019/200506:13:46 AM
OES Date:
Not reported
Not reported
Date Completed:
Not reported
Date Completed:
Not reported
Not reported
Not reported
Not reported
Agency Id Number:
Not reported
Agency Id Number:
Not reported
Not reported
Not reported
Service Not reported
Agency Id Number:
Not reported
Time Completed:
Not reported
Service Not reported
Service Not reported
Service Not reported
Special Studies 1:
Not reported
Special Studies 2:
Not reported
Special Studies 3:
Not reported
Special Studies 4:
Not reported
Not reported
Special Studies 4:
Not reported
Not reported
Special Studies 4:
Not reported
Not reported 05-6027 More Than Two Substances Involved?: Not reported Resp Agncy Personel # OI Decontaminated: Not reported Responding Agency Personel # OI Injuries: Not reported Responding Agency Personel # OI Fatalities: Not reported Others Number OI Decontaminated: Not reported Others Number OI Injuries: Not reported Not Others Number Of Injuries: Others Number Of Fatalities: Vehicle Make/year: Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DOT/PUC/ICC Number: Company Name: Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Map ID Direction Distance MAP FINDINGS Elevation Site

No violations found

MAP FINDINGS

Not reported

39 Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

LOS ANGELES, CA 90012
Not reported
199

COLTON METALEX NOT REQUIRED NOT REQUIRED, ME 99999

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212

No
No
No
No
No
Verified to be non-commercial

Not reported (415) 555-1212

Private Owner Not reported Not reported

Private Operator Not reported Not reported

Site

COLTON METALEX CO (Contin

Contact: Contact address:

EPA Region: Classification: Classification:

Owner/Operator Summary: Owner/operator name: Owner/operator address:

Owner/operator country:

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary

landier Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Transporter of disposer of HW:
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil grocessor:
Used oil processor:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer:
Used oil fuel marketer to burner:

Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:

Violation Status:

(Continued)

Reporting Officer Name/ID: Not reported

EDR ID Number Database(s) EPA ID Number

S108405642

Not reported
1007 security
1007 secu Report Date: Comments: Facility Telephone: Waterway Involved Waterway: Waterway: Spill Site: Cleanup By: Containment: What Happen Type: Measure: Other: Date/Time: Year: Agency: Incident Date:

Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: 10/18/200512:00:00 AM Los Angeles City Fire Department Not reported Yes Merchant/Business Not reported sewage Not reported Quantity Released:

BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Pints: Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuries: Number of Fatalities

301 W. ORD ST. 301 W. ORD ST. LOS ANGELES, CA

ERNS 2005627580

Released due to grease blockage. Released into a basement area

Site 4 of 5 in cluster T

Description:

Relative Higher Actual: 306 ft.

T189 NW 1/4-1/2

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

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Map ID Direction Distance Elevation Database(s) EDR ID Number ALAMEDA STREET 0000 ALAMEDA ST LOS ANGELES, CA 90012 X190 SW 1/4-1/2 LA Co. Site Mitigation \$106895202 N/A 0.313 mi. 1655 ft. Site 2 of 2 in cluster X LA Co. Site Mitigation:
Facility ID: Not reported
Site ID: SD0010217
Case ID: R000000322
Abated: Yes
Assigned To: EM
Entered Date: 03/27/1989 Relative: Lower Actual: 280 ft. A.B.C. SEAFOOD RESTAURANT, INC 708 NEW HIGH ST. LOS ANGELES, CA 90012 NW 1/4-1/2 0.314 mi. 1660 ft. Site 5 of 5 in cluster T Relative: Higher SC 74158 SC 5812 SOUTH COAST AQMD Not reported Not reported CITY OF LOS ANGELES - GENERAL SVCS CONST 425 N LOS ANGELES ST LOS ANGELES, CA 90012 AB192 WSW 1/4-1/2 0.315 mi. 1661 ft. HAZNET \$105083548 itle 1 of 4 in cluster AB
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: CAC001438040 CITY OF LOS ANGELES 00000000000 Not reported Not reported 555 RAMIREZ ST SPACE #150 LOS ANGELES, CA 900120000 Los Angeles CAD050806850 Los Angeles Other organic solids Transfer Station TC2912366.2s Page 244

EDR ID Number EPA ID Number Database(s) CITY OF LOS ANGELES - GENERAL SVCS CONST (Continued) S105083548 Tons: 3.4000 Facility County: Los Angeles RASMUSSEN A M 418 ALISO ST LOS ANGELES, CA EDR Historical Auto Stations 1009080800 N/A 1/4-1/2 0.316 mi. 1666 ft. Site 4 of 5 in cluster Z EDR Historical Auto Stations:
Name: R
Year: 1!
Type: G Relative: Lower RASMUSSEN A M 1933 GASOLINE AND OIL SERVICE STATIONS Actual: 280 ft. Z194 SSW 1/4-1/2 KENNEDY K S 323 ALISO ST LOS ANGELES, CA EDR Historical Auto Stations 1009078049 N/A 0.319 mi 1684 ft. Site 5 of 5 in cluster Z EDR Historical Auto Stations:

LOCKWOOD RIEGER GASOLINE AND OIL SERVICE STATION Year: Type: Actual: 279 ft. Name Year: Type: MC MILLAN J W 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS Name: Year: Type: CHAMPAGNE JOS 1933 GASOLINE AND OIL SERVICE STATIONS KENNEDY K S 1937 GASOLINE AND OIL SERVICE STATIONS Type: AC195 HMIRS 2004050671 North 1/4-1/2 0.320 mi. 1688 ft. 937 N MAIN LOS ANGELES, CA Site 1 of 6 in cluster AC Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report. Actual: 293 ft. TC2912366.2s Page 245

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AC196 INTERNATIONAL BANK PROPERTY SLIC S104549294 North 1/4-1/2 943 MAIN LOS ANGELES, CA 90012 Site 2 of 6 in cluster AC SLIC: 
 Region:
 4

 Facility Status:
 No further action required

 SLIC:
 0945

 Substance:
 VOCs

 Staff:
 John Geroch
 Actual: 293 ft. CITY OF LOS ANGELES DEPT OF GENERAL SERVICES 125 PASEO DE LA PLZ LOS ANGELES, CA 90012 AB197 WSW 1/4-1/2 0.324 mi. HAZNET \$109930657 N/A 1711 ft. Site 2 of 4 in cluster AB HAZNET: Relative: Higher CAC002633387 HELGA MAXWELL 2139783791 AZNE1:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD CAUNTY: Actual: 291 ft. Not reported Not reported 111 E 1ST ST STE 600 LOS ANGELES, CA 900124138 Los Angeles CAD009007626 TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles

Los Angeles

Los Angeles AC198 North 1/4-1/2 0.325 mi. MAIN BURGER & CHINESE FOOD 954 N MAIN ST EL SEGUNDO, CA LOS ANGELES CO. HMS S104537662 Site 3 of 6 in cluster AC 1715 ft. LOS ANGELES CO. HMS:
Region: LA
Facility Id: 017462-026349
Facility Status: Closed
Area: 2N Relative: Higher Actual: 293 ft. Area: 2N
Permit Number: 000260728
Permit Status: Closed
Facility Type: 101 Region: LA Facility Id: Facility Status: 017462-023776 Closed Area: 2N
Permit Number: 000171159
Permit Status: Closed
Facility Type: 101

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AC199 INTERNATIONAL BANK PROPERTY SLIC S106485866 943 N. MAIN ST LOS ANGELES, CA 90012 North 1/4-1/2 Site 4 of 6 in cluster AC Region:
Facility Status:
Status Date:
Global Id:
Lead Agency:
Lead Agency Case Number:
Latitude: STATE Completed - Case Closed 1997-09-26 00:00:00 SLT43653651 LOS ANGELES RWQCB (REGION 4) Not reported Not reported 34.062596 -118.233195 Cleanup Program Site JG Not reported 0945 Longitude: Case Type: Case Worker: Local Agency: RB Case Number: RB case Notiniber. 0943
File Location: Not reported
Potential Media Affected: Not reported
Potential Contaminants of Concern: Not reported
Site History: Not reported Click here to access the California GeoTracker records for this facility: S & P COMPANY 706 COMMERCIAL ST LOS ANGELES, CA 90012 CA FID UST S101586862 SWEEPS UST N/A 200 SSE 1/4-1/2 0.325 mi. 1717 ft. CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cottese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Sys.Zip:
Contact:
Contact Phone:
DUNs Number:
BPLES Number:
EPA ID:
Comments: Relative: Lower 19054547 UTNKI Not reported Not reported Not reported 2130000000 Actual: 277 ft. Not reported 706 COMMERCIAL ST Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive Comments: Status: SWEEPS UST: WEEPS US1: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported Not reported Not reported Not reported Not reported Not reported Not reported

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Map ID Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) S & P COMPANY (Conti S101586862 INTERNAL SERVICES DEPT. (Continued) S101586940 Not reported Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: SWEEPS LIST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported Not reported 7579 Not reported Not reported Not reported Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported W201 EL PLIERI O HISTORIC MONUMENT DEPT HAZNET \$104565123 W201 West 1/4-1/2 0.328 mi. 1734 ft. 125 E SUNSET BLVD LOS ANGELES, CA 90012 Stg: Content: Number Of Tanks: Site 4 of 4 in cluster W HAZNET: Gepaid: Contact: CAC000889464 CITY OF LOS ANGELES Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Adress:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: SOUTHERN CALIFORNIA GAS COMPANY 490 BAUCHET ST LOS ANGELES, CA 90012 0000000000 Not reported Not reported 125 PASEO DE LAS PLAZA AD203 NE 1/4-1/2 0.340 mi. NPDES S108221123 HAZNET N/A 1793 ft. Site 2 of 19 in cluster AD LOS ANGELES, CA 900120000 LOS ANGELES, CA 90 Los Angeles CAD009007626 Los Angeles Asbestos-containing wa Disposal, Land Fill 58.9960 NPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Regulatory Measure Id: Relative Higher Not reported Active 253502 4 Actual: 292 ft. 4 265499 Los Angeles Facility County: Order No: Regulatory Measure Type: Place Id: WDID: 99-08DWQ Storm water co 606512 4 19C338253 INTERNAL SERVICES DEPT. WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Termination Date Of Regulatory Measure:
Discharge National Programme:
Discharge Address:
Discharge Address: AD202 CA FID UST \$101586940 SWEEPS UST N/A CONSTW 488 S BAUCHET ST LOS ANGELES, CA 90012 CONSTW
Not reported
2005-12-07 00:00:00
Not reported
Not reported
Southern California Gas Co
Multiple Addresses NE 1/4-1/2 Site 1 of 19 in cluster AD CA FID UST: A FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 19054629 UTNKI Not reported Not reported Not reported 2136874355 Discharge City: Discharge State: Discharge Zip: Multiple Addresses Multiple Addresses Multiple Addresses HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County: CAR000170167
JIM SCRUGGS/SR ENV SPEC
8586533104
Not reported
Not reported
6875 CONSOLIDATED WAY SD 1373
SAN DIEGO, CA 921212602
Los Angeles Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNS Number:
NPDES Number:
EPA ID:
Comments:
Status: Not reported 488 S BAUCHET ST 488 S BAUCHET ST
Not reported
LOS ANGELES 900120000
Not reported
Inactive Gen County: TSD EPA ID: TSD County: Waste Category: Los Angeles CAT000646117 Kings Contaminated soil from site clean-ups TC2912366.2s Page 248 TC2912366.2s Page 249

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SOUTHERN CALIFORNIA GAS COMPANY (Continued) S108221123 Disposal Method: H132

VCP S107737352 ENVIROSTOR N/A

Tons: Facility County: 942.82 Los Angeles Gepaid: Contact: CAR000170167 JIM SCRUGGS/SR ENV SPEC Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 8586533104 Not reported Not reported 6875 CONSOLIDATED WAY SD 1373 SAN DIEGO, CA 921212602 Gen County: TSD EPA ID: Los Angeles CAD980675276 TSD County: Waste Category: Disposal Method: Tons: Facility County: Kern Contaminated soil from site clean-ups Not reported 15.1704 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CAC002591751 KATHLEEN CHEYNE 2132445832

2132445832 Not reported Not reported 555 W 5TH ST LOS ANGELES, CA 90013 Los Angeles CAD009007626 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Los Angeles Asbestos-containing waste Disposal, Land Fill 4.55 Not reported Waste Category: Disposal Method: Tons: Facility County:

SO CAL GAS/ALISO E 490 BUACHET ST. MGP 490 BAUCHET ST. LOS ANGELES, CA 90012

1793 ft. Site 3 of 19 in cluster AD

AD204

NE 1/4-1/2 0.340 m

VCP: Facility ID: Site Type: Site Type Detail: Site Mgmt. Req.: Relative Higher 19490241 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED Site Mgmt. Req.:
Acres:
National Priorities List:
Cleanup Oversight Agencies:
Lead Agency:
Lead Agency Description:
Project Manager:
Supervisor:
Disisten Branch: 1.54

1.54
NO
SMBRP
SMBRP
DTSC: Site Mitigation And Brownfield Reuse Program
CHAND SULTANA
Allan Plaza
Chatsworth
301002
46 Division Branch: Site Code: Assembly:

Senate: Special Programs Code: Voluntary Cleanup Program Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

S107737352

SO CAL GAS/ALISO E 490 BUACHET ST. MGP (Continued)

Status Date: Restricted Use: Funding: Lat/Long: APN: Past Use: 6/21/2010 NO Responsible Party 34.060024304457897 / -118.22873173268 5409-019-009 MANUFACTURED GAS PLANT

Potential COC: Confirmed COC:

minutorAL LINEEU DASP LEAD 3, 2002, 30024, 30025, 30027, 30472, 30550, 30583 30012, 30030, 30002, 30024, 30025, 30027, 30472, 30550, 30583 30472-NO,30555-NO, 30022-NO,30024-NO,30025-NO,30027-NO,30001-NO, 30024-NO,30025-NO,30027-NO,30001-NO, 30024-NO,30025-NO,30027-NO,30001-NO, 30024-NO,30024-NO,30025-NO,30027-NO,30001-NO, 30024-NO,30024-NO,30025-NO,30027-NO,30001-NO, 30024-NO,30025-NO,30027-NO,30001-NO, 30024-NO,30027-NO,30027-NO,30001-NO, 30024-NO,30027-NO,30027-NO,30001-NO, 30024-NO,30027-NO,30027-NO,30001-NO, 30024-NO,30027-NO,30027-NO,30001-NO, 30024-NO,30027-NO,3002-NO,3002-NO,3002-NO,3002-NO,3002-NO,3002-NO,3002-NO,300 Potential Description: Alias Name:

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: ALISO E
Alternate Name
ALISO MANUFACTURED GAS PLANT
Alternate Name
SO CAL GAS - ALISO E
Alternate Name
SO CAL GAS - ALISO E MGP

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alternate Name SOUTHERN CALIFORNIA GAS

SOUTHERN CALIFORNIA GAS
Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY
Alternate Name
5409-019-009
APN
110033600398
EPA (FRS #)
300626
Project Code (Site Code)
301002
Project Code (Site Code) Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: 301002 Project Code (Site Code) 19490241 Envirostor ID Number Alias Type: Alias Name: Alias Type:

Completed Info: Completed Area Name: Completed Sub Area Name: PROJECT WIDE

PROJECT WIDE Not reported Removal Action Completion Report 2007-11-12 00:00:00 DTSC approved the Removal Action Completion Report. Completed Document Type: Completed Date: Comments:

Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Removal Action Workplan
2005-07-07 00:00:00
DTSC approved the Final RAW for Sector E 490 Bauchet Street.

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Not reported Remedial Investigation / Feasibility Study 2005-06-01 00:00:00 Remedial Investigation Report approved.

Completed Area Name PROJECT WIDE Completed Area Name: Not reported Fieldwork 2007-01-30 00:00:00 Field Work completed Completed Document Type: Completed Date:

TC2912366.2s Page 251 TC2912366.2s Page 250

EDR ID Nun EPA ID Nun Database(s)

SO CAL GAS/ALISO E 490 BUACHET ST. MGP (Continued) S107737352

Completed Area Name: Completed Sub Area Name: PROJECT WIDE Not reported

Not reported CEQA - Initial Study/ Neg. Declaration 2005-07-09 00:00:00 CEQA (Notice of Exemption) approved Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WIDE

Not reported

Amendment - Order/Agreement

1999-01-04 00:00:00

Transition to Chapter 6.5 - Amendment to the existing Consent Order,

No. 9697-015 signed by the RP. Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported Not reported Not reported PROJECT WIDE Not reported Land Use Restriction 2010-11-22 00:00:00 Not reported

ENVIROSTOR:

Voluntary Cleanup Voluntary Cleanup 1.54 Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: NO SMBRP CHAND SULTANA Frogram Manage Supervisor: Division Branch: Facility ID: Site Code: Assembly: Allan Plaza Chatsworth 19490241 301002

Assembly: Senate: Special Program: Status: Status Date: Restricted Use: Site Mgmt. Req.: Funding: Voluntary Cleanup Program Active 6/21/2010 NO NONE SPECIFIED Funding: Latitude: Longitude: APN: Past Use: Potential COC: Confirmed COC:

NONE SPECIFIED

RRESPONDED

34.000024304457897

34.0000243044578298

148.22673173288

5490-01990

MANUFACTURED GAS PLANT

MANUFACTURED GAS 92.40, 30025, 30027, 30472, 30550, 30593

30047, 30028-004, 30022-400, 30028-40, 30025-40, 30027-40, 30021-40,

30472-NO,30593-NO,30022-NO,30024-NO,3 30003-NO,30593-NO OTH, SOIL ALISO E Alternate Name ALISO MANUFACTURED GAS PLANT Potential Description: Alias Name: Alias Type: Alias Name:

Alias Type: Alias Name Alias Type: Alternate Name SO CAL GAS - ALISO E

TC2912366.2s Page 252

S107737352

EDR ID Number EPA ID Number

S107737352

Database(s)

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY
Alternate Name
5409-019-009 Alias Name: Alias Type: APN 110033609398 EPA (FRS #) 300626 Project Code (Site Code) 301002 301002 Project Code (Site Code) 19490241 Envirostor ID Number Completed Info: Completed Area Name: Completed Sub Area Name: PROJECT WIDE Not reported Removal Action Completion Report 2007-11-12 00:00:00 DTSC approved the Removal Action Completion Report. Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Removal Action Workplan
2005-07-07 00:00:00
DTSC approved the Final RAW for Sector E 490 Bauchet Street.

SO CAL GAS - ALISO E MGP Alternate Name SOUTHERN CALIFORNIA GAS

Completed Area Name: Completed Sub Area Name: PROJECT WIDE

SO CAL GAS/ALISO E 490 BUACHET ST. MGP (Continued)

Alias Name: Alias Type:

Not reported Remedial Investigation / Feasibility Study 2005-06-01 00:00:00 Remedial Investigation Report approved. Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Area Name Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Fieldwork 2007-01-30 00:00:00 Field Work completed PROJECT WIDE Completed Area Name: Completed Sub Area Name:

PROJECT WIDE Not reported CEQA - Initial Study/ Neg. Declaration 2005-07-09 00:00:00 CEQA (Notice of Exemption) approved. Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: PROJECT WIDE

Not reported Amendment - Order/Agreement 1999-01-04 00:00:00 Transition to Chapter 6.5 - Amendment to the existing Consent Order, No. 96/97-015 signed by the RP. Completed Document Type: Completed Date:

Future Area Name Future Sub Area Name: Future Document Type:

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1003877942

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SO CAL GAS/ALISO E 490 BUACHET ST. MGP (Continued)

Not reported PROJECT WIDE Not reported Land Use Restriction 2010-11-22 00:00:00 Not reported Future Due Date: Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:

BAUCHET ST SITE 490 BAUCHET ST LOS ANGELES, CA 90012 FINDS 1009314270 HAZNET N/A

AD205 NE 1/4-1/2 0.340 mi. 1793 ft. Site 4 of 19 in cluster AD FINDS:

HAZNET:

Relative: Higher Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAR000170167 PAT J CANNEY

8586533104 Not reported Not reported 6875 CONSOLIDATED WAY SD 1373 SAN DIEGO, CA 921212602

110024433184

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD008302903 Los Angeles Unspecified aqueous solution Recycler

Tons: Facility County: 12.51 Los Angeles

BAUCHET PARTNERS AD206 CERC-NFRAP 1003877942 CAD983566563 NE 1/4-1/2 0.340 mi. 1793 ft. 490 BAUCHET STREET LOS ANGELES, CA 90012

Site 5 of 19 in cluster AD CERC-NERAP

Relative Higher Site ID: Federal Facility: NPL Status: Non NPL Status: 0900012 Not a Federal Facility Not on the NPL NFRAP Actual: 292 ft.

CERCLIS-NFRAP Site Contact Name(s):

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

BAUCHET PARTNERS (Continued)

Contact Title: Not reported Contact Name: Contact Tel: Contact Title Contact Name Contact Tel: (415) 972-3162 Contact Title: Contact Name Contact Tel: Not reported Jeff Inglis (415) 972-3095 Contact Title: Contact Name: Contact Tel: Not reported

Contact Title Matt Mitguard (415) 972-3096

CERCLIS-NFRAP As History: DISCOVERY Date Started: Not reported 06/07/1990 Date Completed: Priority Level: Not reported

PRELIMINARY ASSESSMENT Action: Date Started:

Date Completed: Priority Level:

Not reported 02/07/1992 Higher priority for further assessment ARCHIVE SITE

Action: Date Started: Date Complet Priority Level: Not reported 05/28/1992 Not reported Action: Date Started: Date Complete Priority Level:

Not reported 05/28/1992 NFRAP: No further Remedial Action planned

110033609398

SO CAL GAS/ALISO E 490 BUACHET ST. MGP 490 BAUCHET ST. LOS ANGELES, CA 90012 AD207 NE 1/4-1/2

Site 6 of 19 in cluster AD 1793 ft. Relative:

Registry ID:

Actual:

Environmental InterestInformation System
California Department of Toxic Substances Control EnviroStor System
(DTSC-EnviroStor) is an online search and Geographic Information
System (GIS) tool for identifying sites that have known contamination
or sites for which there may be reasons to investigate further. The
EnviroStor database includes the following site types: Federal

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FINDS 1010731018

Database(s) EDR ID Num SO CAL GAS/ALISO E 490 BUACHET ST. MGP (Continued) 1010731018 Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. BAUCHET ST SITE 490 BAUCHET ST LOS ANGELES, CA 90012 AD208 RCRA-NonGen 1009216615 CAR000170167 NE 1/4-1/2 0.340 mi. 1793 ft. Site 7 of 19 in cluster AD RCRA-NonGen: 
 CRA-NonGen:
 Date form received by agency: 09/14/2009

 Pale form received by agency: 09/14/2009
 BAUCHET ST SITE

 Facility address:
 490 BAUCHET ST

 LOS ANGELES, CA 90012
 EPAI ID:

 CAR000170167
 CAR000170167

 Mailing address:
 8975 CONSOLIDATED WAY
 SD1373 SAN DIEGO, CA 92121 2602 JIM SCRUGGS 6875 CONSOLIDATED WAY SD1373 SAN DIEGO, CA 92121 2602 Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: 858-653-3104
35CRUGGS@SEMPRAUTILITIES.COM
09
Non-Generator
Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: SOUTHERN CALIFORNIA GAS CO 555 W FIFTH ST LOS ANGELES, CA 90013 Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported Private Owner 01/01/2005 Not reported SOUTHERN CALIFORNIA GAS CO Owner/operator name: Owner/operator address Not reported Not reported US Not reported Private Operator 01/01/2005 Not reported Owner/operator country: Owner/operator telephone: Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Handler Activities Summary U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No TC2912366.2s Page 256

EDR ID Number EPA ID Number Database(s) BAUCHET ST SITE (Continued) 1009216615 Underground injection activity: On-site burner exemption: No No No No No No No No Used oil fuel burner:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver Historical Generators Date form received by agency: 01/06/2006
Facility name: BAUCHET ST SITE
Classification: Large Quantity Gene Violation Status No violations found BENAVENTE RAY 802 ALISO ST LOS ANGELES, CA EDR Historical Cleaners 1009190919 AE209 SSE 1/4-1/2 0.342 mi. 1805 ft. Site 1 of 8 in cluster AE EDR Historical Cleaners: Relative Lower BENAVENTE RAY CLOTHES PRESSERS CLEANERS AND REPAIRERS VAN DER HORST CORP. OF AMERICA HIST UST 1000110513 496 BAUCHET ST LOS ANGELES, CA 90012 NE 1/4-1/2 0.342 mi. 1806 ft. Site 8 of 19 in cluster AD HIST UST: Relative Higher STATE 00000029179 Other CHROME PLATING PLANT IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City, St, Zip: Actual: 292 ft. CHROME PLATING PLANT 0002 WILLIAM F. OSTARCH 2136291481 R.G. SCOTT CORP. DBA 1114 HARRISON ST SAN FRANCISCO, CA 94012 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: WASTE TC2912366.2s Page 257

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number VAN DER HORST CORP. OF AMERICA (Continued) 1000110513 Tank Num: 002 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 2 Not reported 00000550 PRODUCT Not reported Not reported Visual 496 BAUCHET ST 496 BAUCHET ST LOS ANGELES, CA 90012 AD211 FINDS 1010460647 NE 1/4-1/2 0.342 mi. 1806 ft. Site 9 of 19 in cluster AD Relative Higher FINDS: Registry ID: 110031382251 Actual: 292 ft. Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource AD212 NE 1/4-1/2 0.342 mi. VAN DER HORST PLATING 496 BAUCHET ST LOS ANGELES, CA 90012 LA Co. Site Mitigation \$106843060 Site 10 of 19 in cluster AD te 10 of 19 in cluster AD

LA Co. Site Mitigation:
Facility ID: Not reported
Site ID: SD0010125
Case ID: R00000593
Abated: Yes
Assigned To: Kim Clark
Entered Date: 05/11/2004
Abated Date: 02/21/1995 1806 ft. Relative: Higher AD213 HAZNET \$100944550 N/A NE 1/4-1/2 0.342 mi. 496 BAUCHET ST LOS ANGELES, CA 90051 Site 11 of 19 in cluster AD 1806 ft. HAZNET: Relative: Higher CAD020159166 SCOTT ROBERT G. CORPORATION 0000000000 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name:

Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number SCOTT R G CORP (Continued) S100944550 Mailing Address: 496 BAUCHET ST
Mailing City, Si, Zip:
Gen County: LOS ANGELES, CA 900510000
Gen County: LOS Angeles
TSD EPA ID:
CAD059806850
CAD059806850
CAD059806850
Other inorganic solid waste
Recycler
Tons: .0075
Facility County: Los Angeles CAD020159166 SCOTT ROBERT G. CORPORATION 0000000000 Gepaid: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported Not reported 496 BAUCHET ST LOS ANGELES, CA 900510000 Mailing City,St,Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD067786749 Los Angeles Asbestos-containing waste Disposal, Land Fill 1.6856 Tons: Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: CAD020159166 SCOTT ROBERT G. CORPORATION 0000000000 Not reported Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported Not reported 496 BAUCHET ST LOS ANGELES, CA 900510000 Los Angeles CAT000646117 CAT000646117 Kings Other inorganic solid waste Disposal, Land Fill 15.1704 Los Angeles CAD020159166 SCOTT ROBERT G. CORPORATION 0000000000 Not reported Not reported 496 BAUCHET ST LOS ANGELES, CA 900510000 Gepaid: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: Los Angeles CAT000646117 TSD County: Waste Category: Disposal Method Kings Other inorganic solid waste Disposal, Land Fill Tons: Facility County: 1726.9116 CAD020159166 SCOTT ROBERT G. CORPORATION

MAP FINDINGS

Database(s) EDR ID Num SCOTT R G CORP (Continued) S100944550 Telephone: Facility Addr2: 00000000000 Not reported Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 496 BAUCHET ST LOS ANGELES, CA 900510000 Los Angeles CAT000646117 TSD County: Kings Other inorganic solid waste Waste Category: Disposal Method: Tons: Facility County: Click this hyperlink while viewing on your computer to access 7 additional CA\_HAZNET: record(s) in the EDR Site Report. AD214 NE 1/4-1/2 0.342 mi. 1806 ft. US ENVIRONMENTAL PROTECTION 496 BAUCHET ST LOS ANGELES, CA 90012 CA FID UST \$101585756 SWEEPS UST N/A HAZNET EMI Site 12 of 19 in cluster AD CA FID LIST: A FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: 19028839 UTNKA Not reported Not reported Not reported 2136291481 2 136291481
Not reported
496 BAUCHET ST
Not reported
LOS ANGELES 900120000
Not reported
Active Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EDA ID: EPA ID: Comments: Status: SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: A 3761 Not reported Not reported 08-30-93 04-01-94 02-29-88 Not reported Ref Date: Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Str: Stg: Content:

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US ENVIRONMENTAL PROTECTION (Continued)

Not reported

CAC002611930
AL MURAD
8187689222
Not reported
Not reported
11080 TUXFORD ST
SUN NALLEY, CA 91352
Los Angeles
CAD089452708
Los Angeles
Waste oil and mixed oil
H039
0.76

0.76 Los Angeles

2132443292

Los Angeles

Air Basin.
Facility ID.
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Into System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
SOX - Oxides of Sulphur TonsYr:
SOX - Oxides of Sulphur TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:

CAC002613647 MARSHALL WILKINSON

Not reported Not reported 17842 MITCHELL N STE 100

Kings Contaminated soil from site clean-ups H132 828.36

1987

23279 SC 3471 SOUTH COAST AQMD

Not reported Not reported

17842 MITCHELL N ST IRVINE, CA 926146834 Los Angeles CAT000646117

Number Of Tanks:

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:

Waste Category: Disposal Method

Tons: Facility County:

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Facility County:

EMI: Year: County Code: Air Basin:

Gepaid: Contact:

HAZNET:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AD215 496 BAUCHET ST RCRA-NonGen 1010313614 496 BAUCHET LOS ANGELES, CA 90012 CAR000175737 NE 1/4-1/2 Site 13 of 19 in cluster AD RCRA-NonGen: Date form received by agency: 09/14/2009 -0914/2009
498 BAUCHET ST
498 BAUCHET ST
50IL
LOS ANGELES, CA 90012
CAR000175737
6875 CONSOLIDATED WY
501373
SAN DIEGO, CA 92121 2602
JM SCRUGGS
6875 CONSOLIDATED WY 501373
SAN DIEGO, CA 92121 2602 Actual: 292 ft. EPA ID: Mailing address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: US 858-653-3104 JSCRUGGS@SEMPRAUTILITIES.COM 09 Non-Generator Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: Owner/operator address: MOELLER AND MARGARET FORBES JONES TRUSTS 496 BAUCHET ST LOS ANGELES, CA 90012 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US Not reported Private Owner 01/01/1995 Not reported SOUTHERN CALIFORNIA GAS CO Owner/operator name: Owner/operator address Not reported Not reported US Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Operator 01/01/2005 Not reported Handler Activities Summary: andler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number 496 BAUCHET ST (Continued) 1010313614 User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: No No No No Commercial status unknown ncy: 07/18/2006 496 BAUCHET ST 496 BAUCHET Large Quantity Generator No violations found BAUCHET STREET AD216 CERCLIS 1000421533 CAD020159166 LIENS 2 RCRA-LQG FINDS NE 1/4-1/2 0.342 mi. 1806 ft. 496 BAUCHET ST LOS ANGELES, CA 90051 Site 14 of 19 in cluster AD CERCLIS: Site ID: Federal Facility: NPL Status: Non NPL Status: 0900184 0900184

Not a Federal Facility

Not on the NPL

NFRAP-Site does not qualify for the NPL based on existing information CERCLIS Site Contact Name(s): : Karen Jurist (415) 972-3219 Site Assessment Manager (SAM) Contact Name Jeff Inglis (415) 972-3095 Contact Tel: Contact Title: Site Assessment Manager (SAM) Contact Name Carl Brickner (415) 972-3814 Site Assessment Manager (SAM) Site Description: AN ABANDONED PLATING SHOP IN DOWNTOWN LOS ANGELES. CERCLIS Assessment History: DISCOVERY Action: Date Started: Date Complete Priority Level: Not reported 06/07/90 Not reported NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH 11/18/91 Action: Date Started: Date Complete Priority Level: 12/02/91 Search Complete, Viable PRPs UNILATERAL ADMIN ORDER Not reported 12/02/91 Not reported

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EDR ID Number
Database(s) EPA ID Number

S101585756

MAP FINDINGS EDR ID Nun EPA ID Nun Database(s)

BAUCHET STREET (Continu 1000421533

Action: Date Started: Notice Letters Issued Not reported 12/02/91 Not reported Date Completed: Priority Level: PRELIMINARY ASSESSMENT

Not report 02/07/92

Date Completed: Priority Level: Higher priority for further assessment ADMINISTRATIVE RECORDS

Action: Date Started: Date Completed: Priority Level:

Admin Record Compiled for a Removal Event

ISSUE REQUEST LETTERS (104E) Not reported 04/24/92 Not reported

Action: Date Started: Date Completed: Priority Level:

POTENTIALLY RESPONSIBLE PARTY REMOVAL

Action: Date Started: Date Completed: Priority Level: SITE INSPECTION

Action: Date Started: Date Completed: Priority Level: Not reported
09/14/92
NFRAP-Site does not qualify for the NPL based on existing information

ISSUE REQUEST LETTERS (104E) Action: Date Started:

Not reported 09/29/92 Not reported Date Completed: Priority Level:

REMOVAL COMMUNITY RELATIONS

Action: Date Started: Date Completed: 01/10/92 12/10/92 Priority Level: Not reported Action: Date Started: Date Completed: Priority Level: REMOVΔI 05/04/92 12/10/92 Cleaned up

Notice Letters Issued Not reported 08/31/93 Priority Level: Not reported

ADMINISTRATIVE RECORDS 02/10/94 02/10/94 Admin Record Compiled for a R

rd Compiled for a Removal Event

REMOVAL 12/13/93 Action: Date Started

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EDR ID Number

1000421533

EDR ID Number EPA ID Number

1000421533

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BAUCHET STREET (Continued) 1000421533

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212 Private Owner Not reported Not reported

BAUCHET ASSOCIATES LLC Owner/operator name: Owner/operator address:

Not reported Not reported Not reported Not reported Private Operator 02/15/2007 Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Owner/operator name: Owner/operator address:

BAUCHET ASSOCIATES LLC 17842 MITCHELL NORTH STE 100 IRVINE, CA 92614 US Not reported Private Owner 02/15/2007 Not reported Owner/operator country: Owner/operator telephone Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212 Private Operator Not reported Not reported

Handler Activities Summany:

U.S. importer of hazardous waste:

N. Recycler of hazardous waste:

N. Recycler of hazardous waste:

N. Recycler of hazardous waste:

Transporter of hazardous waste:

N. Transporter Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter: Off-site waste receiver Verified to be non-commercial

Historical Generators

Map ID Direction Distance MAP FINDINGS Elevation Site Database(s) EPA ID Number

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Date form received by agency: 09/01/1996
Facility name: BAUCHET STREET
Site name: SCOTT RG CORP DBA VAN DER HORST CORP
Classification: Large Quantity Generator

Date form received by agency: 09/01/1996

Facility name: Site name: Classification:

:09/01/1996
BAUCHET STREET
SCOTT RG CORP DBA VAN DER HORST CORP
Small Quantity Generator

Hazardous Waste Summary

BAUCHET STREET (Continued)

BAUCHET STREET (Continued)

04/01/94

12/13/93 Not reported Not reported

496 BAUCHET STREET LOS ANGELES, CA 90012

LOS ANGELES, CA 90012 CAD020159166 LP001 - Lien on PRP property 08/12/1992 Not reported Not reported

Not reported

:02/23/2007

REMOVAL COMMUNITY RELATIONS

VAN DER HORST CORPORATION OF AMERICA

gr.02/23/2007
BAUCHET STREET
486 BAUCHET STREET
486 BAUCHET ST
LOS ANGELES, CA 90051
CAD02/15196
17842 MITCHELL NORTH
STE 100 CO BAUCHET ASSOCIATES
IRVINE, CA 92514
MARSHALL WILKINSON
17842 MITCHELL NORTH STE 100 CO BAUCHET ASSOCIATES
IRVINE, CA 92514
US
949-474-7004
Not reported
09
Large Cuantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any calendar month, or generates Int to log of auchie hazardous waste during any calendar month, or generates in To log of any residue or contaminated soil, waste or other debris resulting from the waste during any calendar month or generates more than 10 kg of any waste during any calendar month or generates in 10 kg of as outley hazardous waste during any calendar month, or generates in 10 kg of as outley hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time.

Date Completed: Priority Level:

Action: Date Started: Date Complete Priority Level:

LIENS 2: Facility name: Facility address:

Action: Start date: Complete date: Notice date: Enforcemant date: Reardon date:

Facility name: Facility address:

EPA ID: Mailing address

Contact country: Contact telephor

Contact email: EPA Region:

Owner/Operator Summary

Owner/operator name: Owner/operator address:

EPA ID:

Statutes

RCRA-LQG:

Waste code: Waste name: D007 CHROMIUM Violation Status No violations found

FINDS:

110009329574 Registry ID:

Environmental Interest/Information System

RCRAInto is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and treat, store, or dispose of hazardous waste. RCRAInto allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

AD217 NE SOUTHERN CALIFORNIA GAS COMPANY SECTOR D PROJECT 496 BAUCHET STREET 1/4-1/2 LOS ANGELES, CA 90013

Site 15 of 19 in cluster AD

Actual: 292 ft.

NPDES: Npdes Numb Facility Statu Active 346130

Facility Status: Agency Id: Region: Regulatory Measure Id: Order No: Regulatory Measure Type: Place Id: WDID: 4 312562 99-08DWQ Storm water 641884 041884 4 19C343944 4 19C343944 CONSTW Not reported 2006-10-12 17:32:12 Not reported Not reported Jones & Moeller Trust

WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Termination Date Of Regulatory Measure: Discharge Name:

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NPDES \$109459019

Map ID Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number L.A. RECYCLING CENTER 1000 N MAIN ST LOS ANGELES, CA 90012 AC221 North 1/4-1/2 SOUTHERN CALIFORNIA GAS COMPANY SECTOR D PROJECT (Continued) Not reported Not reported Not reported Not reported Discharge Address: Discharge City: 0.344 mi. 1815 ft. Discharge State: Discharge Zip: Site 5 of 6 in cluster AC 4 191004147

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, II or III)

Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.

CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board Relative Higher 496 BAUCHET ST 496 BAUCHET ST LOS ANGELES, CA AD218 ERNS 92260020 Actual: 293 ft. NE 1/4-1/2 0.342 mi. 1806 ft. Facility Status: NPDES Number Site 16 of 19 in cluster AD Subregion:
Facility Contact:
Agency Name:
Agency Address:
Agency City, St.Zip:
Agency Contact:
Agency Contact:
Agency Contact:
Agency Telephone:
Agency Type:
SIC Code:
Primary Waste:
Primary Waste Type: 3232219188 Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 3232219188
Jason Lee
LA. RECYCLING CENTER
Not reported
O
Not reported
Not reported
Private Actual: 292 ft. AD219 COUNTY OF LOS ANGELES - JAIL EXPANSION 498 BAUCHET ST LOS ANGELES, CA 90012 SLIC S106485436 NE 1/4-1/2 Not reputied Private 5015 5093 Stormwater Runoff Inert/Influent or Solid Wastes that do not contain soluble pollutants 0.343 mi. 1811 ft. Site 17 of 19 in cluster AD ite 17 of 19 in cluster AD
SLIC:
Region:
Facility Status:
Slatus Date:
Global Id:
Lead Agency:
Lead Agency Case Number:
Latitude:
Longitude:
Case Type:
Case Worker:
Local Agency: Relative: Higher STATE STATE
Completed - Case Closed
1965-06-16 00:00:00
SLT4030735
LOS ANGELES RWQCB (REGION 4)
Not reported
34.061227
-118.228189 inertrimitient or Solid vise that do not contain solute pollutians or organic wastes and have little adverse impact on water quality. Such wastes could cause further and silitation. Uncontaminated soils, rubble and concrete are examples of this category. Not reported Not reported Secondary Waste: Secondary Waste Typ Design Flow: Baseline Flow: No redamation requirements associated with this facility. The facility is not a POTW. Minor Threat to Water Quality, A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not. All nurds without a TTWO will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURSO that are found to represent no threat to water quality. Category C. Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds. Longitude: -118.228189
Case Type: Clearup Program Site
Case Worker: TA
Local Agency: Not reported
RB Case Number: 0066
File Location: Not reported
Potential Media Affected: Not reported
Potential Contaminants of Concern: Not reported
Site History: Not reported Reclamation: POTW: Treat To Water Complexity Click here to access the California GeoTracker records for this facility: COUNTY OF LOS ANGELES - JAIL EXPANSION 498 BAUCHET LOS ANGELES, CA 90012 NE 1/4-1/2 0.343 mi. 1811 ft. NPDES: Npdes Number: Facility Status: Agency Id: Region: Regulatory Measure Id: Order No: Site 18 of 19 in cluster AD Not reported SLIC: Region: Facility Status: SLIC: Active 25101 Relative: Higher No further action required 0066 189305 97-03-DWQ Actual: 292 ft. Not reported Not reported Substance: Staff: Regulatory Measure Type: Place Id: WDID: 4 191004147 TC2912366.2s Page 268 TC2912366.2s Page 269

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number L.A. RECYCLING CENTER (Continued) S106102604 Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date of Regulatory Measure:
Termination Date Of Regulatory Measure:
Termination Date Of Regulatory Measure
Discharge Name: INDSTW Not reported 1992-04-06 00:00:00 Not reported Not reported Los Angeles Recycling 1000 N Main St Discharge Address: Discharge City: Discharge State: Discharge Zip: Los Angeles CA 90012 WRCY:
Certification Status:
Facility Phone Number:
Date facility became certified:
Date facility began operating:
Date facility ceased operating: O (323) 221-9188 3/2/1990 2/5/1990 Still operating Date facility cogan-depending.

Date facility cogan-depending.

Whether The Facility is Grandfathered:

Convenience Zone Where Facility Located:

4120

Convenience Zone Where Facility Located:

4120

Convenience Zone Where Facility Located:

8 Not Accepted

Convenience Zone Where Facility Located:

8 Not Accepted

Convenience Zone Where Facility Located:

8 Not Accepted

Convenience Zone Where Facility Located:

Convenience Zone Where Facility Located:

8 Not Accepted

Convenience Zone Where Facility Located:

Convenience Zone Where Facility Located:

8 Not Accepted

Convenience Zone Where Facility Located:

Convenience Zone Where Facility Located:

8 Not Accepted

Convenience Zone Where Facility Located:

Convenience Zone Where Facil AF222 HOP YUN 219 ALISO ST EDR Historical Cleaners 1009192009 SW 1/4-1/2 0.344 mi. 1816 ft. LOS ANGELES, CA Site 1 of 2 in cluster AF FDR Historical Cleaners HOP YUN 1933 LAUNDRIES CHINESE Name: Year: Type: AF223 YICK SAM EDR Historical Cleaners 1009190561 217 ALISO ST LOS ANGELES, CA SW 1/4-1/2 0.345 mi. 1824 ft. Site 2 of 2 in cluster AF

EDR Historical Cleaners:

Year: Type:

Name Year: Type:

Actual: 283 ft.

YICK SAM

YICK SAM 1933 LAUNDRIES CHINESE

1929 LAUNDRIES ORIENTAL

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AG224 DUC HIEP FTTS 1011961709 640 N BROADWAY #4 LOS ANGELES, CA 90012 WNW 1/4-1/2 Site 1 of 6 in cluster AG FTTS: Case Number: Docket Number: Complaint Issue Date: Abatement Amount: Proposed Penalty: Final Assessment: D92-0416-01 0.0000 5000.0000 0.0000 05/16/01 Final Order Date: Close Date: //
Sold or distributed a pesticide NOT REGISTERED under section 3 or was CANCELLED or SUSPENDED. Violations(s): PHO HOA VIETNAMESE RESTAURANT 640 N. BROADWAY #6 LOS ANGELES, CA 90012 AG225 WNW 1/4-1/2 0.345 mi 1822 ft. Site 2 of 6 in cluster AG Relative Higher 1990 19 SC 74156 SC 5812 SOUTH COAST AQMD Not reported Actual: 311 ft. AC226 North 1/4-1/2 FREIGHT SHEDS B&C 117 COLLEGE ST LOS ANGELES, CA 90012 CA FID UST \$101617141 SWEEPS UST N/A Site 6 of 6 in clusts
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address: Site 6 of 6 in cluster AC 19055493 UTNKA 00041515 Actual: 293 ft. Not reported Not reported 7148775830 Not reported 1 MARKET PLAZA

Database(s) EDR ID Num FREIGHT SHEDS B&C (Continued) S101617141 Mailing Address 2: Mailing City,St,Zip: Not reported LOS ANGELES 900120000 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Active Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Not reported 2290 Not reported 44-000293 44-00/293
Not reported
19-050-00/2290-000001
Not reported
500
M.V. FUEL
BROONLICT Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED LA CO CENTRAL JAIL FACILITY AD227 LOS ANGELES CO. HMS S106915021 NE 1/4-1/2 0.346 mi. 1826 ft. 501 BAUCHET ST LOS ANGELIS, CA Site 19 of 19 in cluster AD Relative Higher LOS ANGELES CO. HMS: Actual: 292 ft. AB228 LEE SAM EDR Historical Cleaners 1009191554 SW 1/4-1/2 213 ALISO ST LOS ANGELES, CA Site 3 of 4 in cluster AB EDR Historical Cleaners Name: Year: Type: YICK LEE CO 1929 LAUNDRIES ORIENTAL Actual: 283 ft. TC2912366.2s Page 272

EDR ID Number
Database(s) EPA ID Number LEE SAM (Continued) 1009191554 Type: CLOTHES PRESSERS AND CLEANERS LEE SAM 1942 LAUNDRIES ORIENTAL Туре CHMIRS \$105636179 Site 3 of 6 in cluster AG CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
Incident Date:
Date Completed: 1770 Not reported 4/16/1994 01:05:12 AM Not reported Actual: 308 ft. Date Completed:
Property Use:
Agency Id Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 3:
Special Studies 3:
Special Studies 4: Special Studies 2: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 5: Not reported More Than Two Substances Involved?: Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # of Discontaminated: Not reported Chers Number Of Decontaminated: Others Number Of Injuries: Not reported Others Number Of Injuries: Not reported Vehicle License Number: Not reported Vehicle States: Not r Not reported Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DOT//PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved Waterway: Spill Site: Not reported Not reported YES Not reported Not reported Not reported co/doh Not reported Not reported CHEMICAL Not reported Cleanup By: Containment: What Happened: Type: Measure: TC2912366.2s Page 273

MAP FINDINGS

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number (Continued) S105636179 Other:
Date/Time:
Year:
Agency:
Incident Date:
Admin Agency:
Amount:
Contained:
Site Type: Not reported Not reported 1994 la city fd 4/15/94 1907 Not reported 1 gal
NO
OTHER Not reported
Not not reported
Not No
NO Site Type: E Date: Substance: Quantity Released: BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: someone threw it on the sidewalk AG230 WNW 1/4-1/2 0.348 mi. 1836 ft. 610 SOUTH BROADWAY 610 SOUTH BROADWAY LOS ANGELES, CA 90012 ERNS 94371628 N/A Relative: Higher Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 308 ft. AH231 SALATHAI RESTAURANT, PHENSRI F 211 ALPINE ST. #8 LOS ANGELES, CA 90012 NNW 1/4-1/2 0.349 mi. 1841 ft. Site 1 of 2 in cluster AH EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name: 1990 19 SC 74152 SC 5812 SOUTH COAST AQMD Not reported Not reported 0 0 Relative: Higher Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number SALATHAI RESTAURANT, PHENSRI F (Continued) S106838733 Carbon Monoxide Emissions Tons/Yr: AB232 WSW 1/4-1/2 GEE LUNG CO 209 ALISO ST LOS ANGELES, CA EDR Historical Cleaners 1009186859 0.350 mi 1846 ft. Site 4 of 4 in cluster AB EDR Historical Cleaners: Name: Year: Type: Relative Equal GEE LUNG CO 1924 LAUNDRIES ORIENTAL Actual: 283 ft. AG233 WNW CATHAY MANOR 600 N BROADWAY CA FID UST S101584928 SWEEPS UST N/A 1/4-1/2 LOS ANGELES, CA 90012 Site 5 of 6 in cluster J
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing Address 2:
Mailing Address 2:
Contact Contact:
Contact Phone:
DUNs Number:
NPDES Number: Site 5 of 6 in cluster AG 1849 ft. Relative: Higher 19016997 UTNKA Not reported Not reported Not reported 2130000000 Not reported 600 N BROADWAY Actual: 307 ft. Not reported LOS ANGELES 900120000 NPDES Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equaliz Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Act Date: Capacity: Tank Use: Not reported Not reported 6459 Not reported Not reported

MAP FINDINGS MAP FINDINGS Map ID Database(s) EDR ID Num Site Site CATHAY MANOR (Continued) S101584928 MENDOZA SERVICE, INC. (Continued) Stg: Content: Number Of Tanks: Local Case No: Case Type: Not reported Groundwater Local Case No: Not reported Case Type: Case Not reported AG234 DOLAN E A EDR Historical Auto Stations 1009081220 WNW 1/4-1/2 600 N BROADWAY LOS ANGELES, CA Site 6 of 6 in cluster AG EDR Historical Auto Stations: Name: DOLAN E A Year: Type: 1937 GASOLINE AND OIL SERVICE STATIONS 9/14/2000 9/25/2000 Actual: 307 ft. Tank Closure
Not reported
Not reported
Piping
Not reported
DAVE GRIFFITH L A D W P
Not reported AA235 ESE 1/4-1/2 0.351 mi. 1853 ft. MENDOZA SERVICE, INC. 866 CESAR CHAVEZ ST E LOS ANGELES, CA 90012 HIST CORTESE \$102523295 LUST N/A Leak Source: Piping
Operator: Not reported
Water System: DAVE GRIFFIT
Well Name: DAVE GRIFFIT
AUGIL Source of Cleanup Funding:
Preliminary Site Assessment Workplan Subr
Preliminary Site Assessment Workplan Subr
Preliminary Site Assessment Bogan:
Pollution Characterization Began:
Remediation Plan Submitted:
Remediat Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date: Site 3 of 3 in cluster AA 1184.6656460890888424543291193 1184.665646
Piping
1: 10/7/1996
4/30/1997
1/28/1998
Not reported
Not reported
Not reported
Not reported
1/1/1965
522
42
Not reported CORTESE: Region: Facility County Code: CORTESE Reg By: Reg Id: LUST: STATE
T0603700526
34.0550833
-118.2274357
LUST Cleanup Site
Completed - Case Closed
2000-09-25 000:00
LOS ANSELES RWOCB (REGION 4)
AT
LOS ANGELES, CITY OF
900120307 Region: Global Id: Latitude: Longitude: Case Type: Enforcement Action Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken
GW Qualifier: Not reported al Action Taken: Not reported

MENDOZA, RICHARD

3410 BRANDON BLVD, PASADENA CA 91107

LUST

LUST Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: Soil Qualifier Organization: Owner Contact: Responsible Party: RP Address: RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: LUST
34.0619736 /-1
PEJ
Not reported
LOPHIGH- ADMINISTRATIVE (CLOSURE/SB2004/ENFORCEMENT)
Not reported
Not reported
Not reported
S2000449-00106 IN GIVEN THE REPORT OF THE Not reported File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern
Site History: Gasoline
Not reported Suspended: Click here to access the California GeoTracker records for this facility: Assigned Name: Summary: 2600649-001GEN
HIGHEST MTBE IN GW FOUND IN B-1(BORING) 5,030 PPB.ON 8/17/96; 2/8/99
DEFICIENT, DELIQUENT, OWNER NFO : 1/24/00 GW ASSESSMENT RPT; 5/4/00
GW ASSESSMENT RPT; 8/3/00 GW ASSESSMENT RPT LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity: 4 04 Los Angeles 900120307 Case Closed Gasoline Not reported TC2912366.2s Page 276

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number 236 LA COUNTY PW HAZNET \$104565886

West 1/4-1/2 501 NEW HIGH ST LOS ANGELES, CA 90012

Actual: 301 ft.

HAZNET-

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAC001179144 COUTNY OF LOS ANGELES 6264585114 Not reported Not reported 900 S FREMONT AVE LA HABRA, CA 918031331 Los Angeles AZC950823111 99 Asbestos-containing waste Not reported Tons: Facility County: 2.5284 Los Angeles CAC001179144 COUTNY OF LOS ANGELES 6264585114 Not reported

CAC001179144

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Not reported 900 S FREMONT AVE LA HABRA, CA 918031331 Los Angeles AZR000005454 TSD County Polychlorinated biphenyls and material containing PCB's

Waste Category: Disposal Method: Tons: Facility County: Recycler 0.7262 Los Angeles CAC001179144 COUTNY OF LOS ANGELES 6264585114 Not reported Not reported Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 900 S FREMONT AVE LA HABRA, CA 918031331

LA HABRA, CA 918031331 Los Angeles CAD009007626 Los Angeles Asbestos-containing waste Disposal, Land Fill 2.5284 Los Angeles Tons: Facility County:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

EDR ID Number EPA ID Number

S102523295

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EDR Historical Cleaners 1009187551 N/A

Database(s)

AI237 VELASCO FLORENZO EDR Historical Cleaners 1009187317 107 ARCADIA WY LOS ANGELES, CA WSW 1/4-1/2

0.353 mi 1862 ft. Site 1 of 2 in cluster Al EDR Historical Cleaners: Name:

VELASCO FLORENZO Year: Type:

1933 CLOTHES PRESSERS AND CLEANERS Actual: 283 ft.

ROMERO JUVENTINO 105 ARCADIA WY LOS ANGELES, CA Site 2 of 2 in cluster Al EDR Historical Cleaners:

AI238

Δ.1239

Name: Year: Type: ROMERO JUVENTINO

1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS

Name: ROMERO JUVENTINO

Year: Type: 1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS

CHMIRS \$108404804 700 N. BROADWAY LOS ANGELES, CA

AJ239 NW 1/4-1/2 0.354 mi. 1870 ft. Site 1 of 13 in cluster AJ CHMIRS: OES Incident Number: OES notification: 05-4968 8/25/200512:10:16 AM Actual: 310 ft.

OES notification:
OES Date:
OES Date:
OES Time:
Incident Date:
Date Completed:
Property Use:
Agency Id Number:
Agency Id Number:
Agency Incident Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Prometry Management: Not reported Estimated Temperature Property Management: Special Studies 1: Special Studies 2: Special Studies 3: Special Studies 4: Special Studies 5

Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Resp Agncy Personel # 07 Decontaminated: Responding Agency Personel # 0f Injuries: Responding Agency Personel # 0f Fatalities: Others Number 07 Decontaminated:

Database(s) EDR ID Num S108404804 Others Number Of Injuries: Others Number Of Fatalities: Not reported
Companies
Not reported
Not repo Vehicle Make/year: Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Reporting Officer Na Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: What Happened: Type: Measure: Other: Other: Date/Time: Year: Agency: Incident Date: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Released: BUIS: Los Angeles City Fire Department Not reported Yes Merchant/Busin Not reported Sewage Not reported BBLS: 0 15.708 Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuries Number of Fatalitie Description se due to blockage in a 15 main line. The substance has been

MAP FINDINGS

TC2912366.2s Page 280

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number AJ243 LEYVA FIDEL EDR Historical Auto Stations 1009079091 NW 1/4-1/2 Site 4 of 13 in cluster AJ EDR Historical Auto Stations LEYVA FIDEL Year: Type: 1933 AUTOMOBILE REPAIRING Actual: 310 ft. AJ244 CHMIRS \$105674872 N/A 711 N. BROADWAY AVE. LOS ANGELES, CA 91773 NW 1/4-1/2 0.359 mi. 1897 ft. Site 5 of 13 in cluster AJ 01-2750
S/11/200104-20:07 PM
Not reported
Not reported Relative Higher CHMIRS: CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
Incident Date: Actual: 310 ft. Date Completed:
Property Use:
Agency Io Number:
Agency Incident Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Special Studies 1:
Special Studies 2:
Special Studies 3:
Special Studies 3:
Special Studies 5: Date Completed: Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported Special Studies 6: Not reported More Than Two Substances Involved\*2: Not reported Resp Agnory Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Establities: Not reported Chres Number Of Decontaminated: Not reported Others Number Of Injunies: Not reported Others Number Of Injunies: Not reported Volkelo Makelyear: Not reporte Not reported
Reporting Party
Not reported Vehicle State: Vehicle State: Vehicle Id Number: CA/DDI/PUC/ICC Number: CA/DDI/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment:

MAP FINDINGS

MAP FINDINGS Map ID Database(s) EDR ID Number AJ240 NW 1/4-1/2 BERTINO DRAGNA 701 N BROADWAY LOS ANGELES, CA EDR Historical Cleaners 1009190199 0.357 mi. 1883 ft. Site 2 of 13 in cluster AJ EDR Historical Cleaners: Name: Year: Relative Higher BERTINO DRAGNA CLOTHES PRESSERS AND CLEANERS Actual: 310 ft. Type: 808 SPRING ST REAL ESTATE LLC 808 N SPRING ST LOS ANGELES, CA 90012 HAZNET S109422568 NNW 1/4-1/2 0.357 mi. 1884 ft. Site 2 of 2 in cluster AH HAZNET: IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC002615729 JOHN SAMBUCK 8189977022 Actual: 294 ft. Not reported Not reported 5750 WILSHIRE BLVD STE 500 LOS ANGELES, CA 900363635 Los Angeles AZC950823111 Los Angeles AJ242 NW 1/4-1/2 MENESES AURELIANO 703 N BROADWAY LOS ANGELES, CA EDR Historical Cleaners 1009186690 N/A 0.357 mi. 1884 ft. Site 3 of 13 in cluster AJ EDR Historical Cleaners: Name: Year: Type: Relative Higher MENESES AURENANO 1924 CLOTHES CLEANERS PRESSERS AND DYERS Actual: 310 ft. MENESES AURELIANO CLOTHES PRESSERS CLEANERS AND REPAIRERS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site EPA ID Number

TC2912366.2s Page 281

Database(s) (Continued) S105674872 What Happened: Not reported

Type: Measure: Other: Date/Time: Year: Not reported Not reported Not reported Not reported 2001 2001 City of Los Angeles 5/11/200112:00:00 AM Los Angeles City Fire Department Not reported Yes Year: Agency: Incident Date: Admin Agency: Amount: Contained: Other Not reported Site Type: E Date: Evacuations:

Country Released:
BBLS:
Cups:
Cups:
Cups:
Cupr:
Cups:
Cupr:
Cups:
Cups Sewage Not reported 0.000000 Number of Injuries: Number of Fatalities U Blockage in a sewer line caused sewage to back up into a sub-terria parking garage where it is now contained, where it is currently being cleaned up and returned to the system. Description:

MATH MASSA 832 ALISO ST LOS ANGELES, CA AE245 SE 1/4-1/2 EDR Historical Auto Stations 1009079428

0.359 mi 1898 ft. Site 2 of 8 in cluster AE

te 2 of 8 in cluster Au-EDR Historical Auto Stations: Name: MISSION GARAGE Year: 1933 Tung: AUTOMOBILE REPAIRING Relative Lower

Actual: 276 ft. MATH MASSA 1937 AUTOMOBILE REPAIRING

Map ID Direction Distance Elevation Database(s) EDR ID Num 711 PHOTO & CAMERA, INC. 711 N BROADWAY LOS ANGELES, CA 90012 AJ246 NW 1/4-1/2 HAZNET S103948089 N/A B.C. PLAZA (Continued) Baseline Flow: Reclamation: No reclamation requirements associated with this facility. The facility is not a POTW. 0.360 mi. 1901 ft. POTW: Treat To Water Complexity: Site 6 of 13 in cluster AJ Relative Higher CAL000141666 HOY BOR SHIU, PRESIDENT Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Actual: 310 ft. 0000000000 BC PLAZA 711 N BROADWAY LOS ANGELES, CA 90012 AJ248 Not reported Not reported 711 N BROADWAY STE 107 LOS ANGELES, CA 9001200 Los Angeles CAD108040858 NW 1/4-1/2 0.360 mi. 1901 ft. Site 8 of 13 in cluster A.I Gen County: TSD EPA ID: TSD County: Waste Category CAD106040858

Metal sludge - Alikaline solution (pH <UN> 12.5) with metals (antimony, arsenic, barium, beryfilum, cadmium, chromium, cobal copper, lead, mercury, molybdenum, nickel, selenium, silver, thall vanadium, and zinc)

Recycler Relative Higher FINDS: Registry ID: 110037253165 Actual: 310 ft. Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of
the Compliance Information System (ICIS) tracks surface water permits
issued under the Clean Water Act. Under NPDES, all facilities that
discharge pollutants from any port source into waters of the United
States are required to obtain a permit. The permit will likely contain
limits on what can be discharged, impose monitoring and reporting
requirements, and include other provisions to ensure that the
discharge does not advisedly effect water quality. Disposal Method: Tons: Facility County: .0175 Los Angeles B.C. PLAZA 711 N BROADWAY LOS ANGELES, CA 90012 AJ247 WDS S105255133 N/A NW 1/4-1/2 0.360 mi. 1901 ft. Site 7 of 13 in cluster AJ CA WDS: AJ249 BAIDA BROS Los Angeles River 196400047 Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, II or III) Active - Any facility with a continuous or seasonal discharge that is under Waste Decharge Requirementsestinate the state. The remaining 7 are assigned by the Regional Board Facility ID: Facility Type: NW 1/4-1/2 0.362 mi 1911 ft. 717 N BROADWAY LOS ANGELES, CA Facility Status: Site 9 of 13 in cluster AJ EDR Historical Auto Stations:
BAIDA GEO NPDES Number: Subregion: Facility Telephone: Facility Contact: Agency Name: Agency Address: Year: Type: 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS 4 2136809760 Allen Chiong ROBERT CHAN Actual: 310 ft. BAIDA BROS Agency Address: Not reported
Agency City, St., Zip: 0
Agency Contact: Not reported
Agency Contact: Not reported
Agency Telephone: Not reported
Agency Telephone: Not reported
Agency Type: Private
SIC Code: 8513
SIC Code: Not reported
Miscellaneous (Includes wastes from dewatering, recreational take overflow, swimming pool wastes, water ride wastewater, ground water
Primary Waste Type: Designated/influent or Solid Wastes that pose a significant threat to water quality because of their high concentrations (E. G., inorganic asilts and heavy metals) are included in this category.

Secondary Waste Type: Not reported
Design Flow: 0

Not reported
Design Flow: 0 Year: Type: 1942 AUTOMOBILE REPAIRING AJ250 LITSHIU KWAN NW 1/4-1/2 717 NORTH BROADWAY LOS ANGELES, CA 90012 Site 10 of 13 in cluster AJ HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address: CAC000909888 LITSHIU KWAN 0000000000 Actual: 310 ft. Not reported Not reported 717 NORTH BROADWAY TC2912366.2s Page 284

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number HSBC BANK (Continued) S108209159 Mailing City.St.Zip: BUFFALO, NY 14203 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles AZC950823111 99 Tons: Facility County: 5.89 Not reported BINER ELLISON 1001 N MAIN ST LOS ANGELES, CA 90012 RCRA-SQG 1000857429 FINDS CAD9836686 HAZNET AL254 Site 1 of 8 in cluster AL RCRA-SQG: Date form received by ager Facility name: Facility address: :05/21/1993 BINER ELLISON 1001 N MAIN ST LOS ANGELES, CA 90012 CAD983668633 EPA ID: Mailing address: N MAIN ST LOS ANGELES, CA 90012 RICHARD CORONA 1001 N MAIN ST LOS ANGELES, CA 90012 US Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: (213) 225-8162
Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time Owner/Operator Summary Owner/operator name: Owner/operator address: BINER ELLISON 1101 N MAIN ST LOS ANGELES, CA 90012 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Not reported (213) 225-8162 Private Owner Not reported Not reported Owner/Op start date: Owner/Op end date: Handler Activities Summary:
U.S. importer of hazardous waste:
No
Mixed waste (haz. and radioactive):
Unknown

EDR ID Number EPA ID Number

S105255133

FINDS 1011907806

Database(s)

EDR Historical Auto Stations 1009078129

HAZNET \$103975031

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number LITSHIU KWAN (Continued) S103975031 Mailing City.St.Zip: LOS ANGELES, CA 900120000 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAL000027741 Ashestos-contair Disposal, Land Fil 13.4848 Los Angeles Tons: Facility County: BAIKA BROS 719 N BROADWAY LOS ANGELES, CA EDR Historical Auto Stations 1009079054 AJ251 NW 1/4-1/2 0.363 mi. 1916 ft. Site 11 of 13 in cluster AJ Relative Higher EDR Historical Auto Stations Name: Year: Type: BAIKA BROS 1933 AUTOMOBILE REPAIRING Actual: 310 ft. HOMEBOY INDUSTRIES 130 BRUNO ST LOS ANGELES, CA 90012 HAZNET \$108209056 N/A AK252 NNW 1/4-1/2 0.364 m 1922 ft. Site 1 of 3 in cluster AK HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Addres
Mailing City St Relative Higher CAC002581000
MICHALE BACA
3235261254
Not reported
Not reported
130 BRUNO ST
LOS ANGELES, CA 900121815
Los Angeles
UTD981552177
99
14040 V mm \*\*-Actual: 292 ft. Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Latex waste Treatment, Incineration 1.75 Not reported HSBC BANK 725 N BROADWAY LOS ANGELES, CA 90012 HAZNET \$108209159 N/A AJ253 NW 1/4-1/2 0.366 mi. 1931 ft. Site 12 of 13 in cluster AJ HAZNET: Relative Higher CAC002589391 KENNETH HIEMET 7168415349 Not reported Not reported 1 HSBC CENTER Gepaid: Contact: Telephone: Facility Addr2: Mailing Name:

Database(s) EDR ID Num

1000857429 BINER ELLISON (Continued)

Used oil (use burner:
Used oil yel burner:
Used oil processor:
Used oil vell marketer to burner:
Used oil (usel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found FINDS:

Registry ID: 110002899392

Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities.

RCRAInto is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate transport, and treat, store, or dispose of hazardous waste. RCRAInto allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St.Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CAD983668633 JEFFREY SCHWARZ 3232258162 Not reported Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000

Los Angeles

Los Angeles
Not reported
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station
0.30

Facility County: Not reported CAD983668633 BINER ELLISON 2132258162

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: Not reported Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000 Los Angeles CAT000613935

TSD County

CAT000613935 Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station Waste Category: Disposal Method

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number Site

> 1000857429 BINER ELLISON (Continued)

.9256 Los Angeles Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD983668633
JEFFREY SCHWARZ
3232258162
Not reported
Not reported
1101 N MAIN ST 1101 N MAIN ST LOS ANGELES, CA 900120000 Los Angeles Not reported Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station 0.85 Not reported

Gepaid: Contact: CAD983668633 BINER ELLISON Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2132258162 Not reported Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: Los Angeles CAD093459485

TSD County: Waste Category:

CADUS459489
Fresno
Organic liquids with metals Alkaline solution (pH <UN-> 12.5) with
metals (antimony, arsenic, barlum, beryllium, cadmium, chromium,
cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver,
transfer Station
negs.

Disposal Method: .0625 Los Angeles Tons: Facility County:

Gepaid: Contact: CAD983668633 BINER ELLISON Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported
1101 N MAIN ST
LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: Los Angeles CAT000613893

TSD County: Waste Category: Disposal Method: Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station

.0667 Los Angeles Facility County:

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

TC2912366.2s Page 288

TC2912366.2s Page 289

RCRA-SQG 1000270686 FINDS CAD981989734

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

255 KELLER YARD LAYOVER FACILITY SE 1/4-1/2 0.367 mi. 1938 ft.

800 KELLER ST LOS ANGELES, CA 90012

NPDES S110042943

Not reported

PDES: Npdes Number: Facility Status: Agency Id: Region: Regulatory Measure Id: Order No: Active 517187 4 370042 99-08DWQ regulatory Measure Ict
Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Discharge Name:
Discharge Name:
Discharge City:
Discharge City:
Discharge Zip: 99-08DWQ Storm water construction 743240 4 19C356232 CONSTW Not reported 2009-09-08 15:38:26

2009-09-08 1 Not reported Not reported Southern Cal Not reported Not reported Not reported Not reported

THE BURLINGTON NORTHERN & SANTA FE CO HAZNET \$107144192 N/A LOS ANGELES, CA 90012

256 SE 1/4-1/2 0.367 mi. 1939 ft. HAZNET-Relative:

Actual: 282 ft.

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAC002572307 DAVE CLARK 7854352210 Not reported Not reported 920 SE QUINCY TOPEKA, KS 666011738 Gen County: TSD EPA ID: Los Angeles CAT000646117

Los Angeles Contaminated soil from site clean-ups Disposal, Land Fill 121.36 Los Angeles

TSD County: Waste Category: Disposal Method: Tons: Facility County:

Map ID Direction Distance

AL257

MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

FC KINGSTON CO North 1/4-1/2 1007 N MAIN ST LOS ANGELES, CA 90012 0.369 mi. 1948 ft. Site 2 of 8 in cluster Al

RCRA-SQG:
Date form received by agency: 03/20/1987
Facility name: FC KINGSTG
Facility address: 1007 N MAIR FC KINGSTON CO 1007 N MAIN ST LOS ANGELES, CA 90012 CAD981989734 ENVIRONMENTAL MANAGER EPA ID: Contact: Contact address:

1007 N MAIN ST LOS ANGELES, CA 90012 Contact country: Contact telephone: Contact email: EPA Region: Classification: US (213) 221-2106 Not reported 09

Classification:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time.

Owner/Operator Summary: Owner/operator name: Owner/operator address: WESTERN BRASS IND NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED Not reported (415) 555-1212 Private Owner Not reported Not reported

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone:

NOT REQUIRED Not reported (415) 555-1212 Private Operator Not reported Not reported Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:

andler Activities Summary:
U.S. importer of hazardous waste:
U.S. importer of hazardous waste:
No
Mixed waste (haz. and radioactive):
Unknown
Transporter of hazardous waste:
No
Treater, storer or disposer of HW:
Underground hijection activity:
No
On-site burner exemption:
No Furnace exemption: Used oil fuel burner: Used oil processor:

TC2912366.2s Page 290

```
EDR ID Nun
EPA ID Nun
                                                                                                                                                                                                                                                         Database(s)
                                                                                                                                                                                                                                                                                             1000270686
                              FC KINGSTON CO (Continued)
                                          User oil refiner:
Used oil fuel marketer to burner:
                                           Used oil Specification marketer 
Used oil transfer facility:
                                         Violation Status:
                                                                                                               No violations found
                                    FINDS:
                                         Registry ID:
                                                                                             110002138721
                                        Environmental Interest/Information System
US EPA TRIS (Toxics Release Inventory System) contains information
from facilities on the amounts of over 300 listed toxic chemicals that
these facilities release directly to air, water, land, or that are
transported off-site.
                                                                                  RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardious waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.
                                                                                                                                                                                                                                                RCRA-SQG
HIST CORTESE
LUST
 AE258
                              FRIEDMAN BAG CO INC
                                                                                                                                                                                                                                                                                            1000201452
 SSE
1/4-1/2
                             801 E COMMERCIAL ST
LOS ANGELES, CA 90012
                                                                                                                                                                                                                                                                                            CAD008236960
                                                                                                                                                                                                                                                    CA FID UST
HIST UST
SWEEPS UST
HAZNET
 0.369 mi.
1949 ft.
Relative:
Lower
                                    RCRA-SQG:
Date form received by agency: 09/01/1996
                                                                                                               r: 09/01/1996
FRIEDMAN BAG CO INC
801 E COMMERCIAL ST
LOS ANGELES, CA 90012
CAD008236960
PO BOX 3067 TERMINAL ANNEX
                                          EPA ID:
Mailing address:
                                                                                                                 LOS ANGELES, CA 90051
                                                                                                               Not reported
                                          Contact:
Contact address:
                                          Contact country:
                                           Contact telephone
                                          Contact email:
EPA Region:
Classification:
Description:
                                                                                                               Not repored 
9 
Small Small Quantity Generator 
Handler: generates more than 100 and less than 1000 kg of hazardous 
waste during any calendar month and accumulates less than 6000 kg of 
hazardous waste at any time; or generates 100 kg or less of hazardous 
waste during any calendar month, and accumulates more than 1000 kg of 
hazardous waste at any time
```

TC2912366.2s Page 292

Map ID

FRIEDMAN BAG CO INC (Continued)

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type:

Owner/Op start date: Owner/Op end date:

Owner/operator name: Owner/operator address:

Owner/operator country: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:

Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner:

Used oil processor:
Used oil processor:
User oil refiner:
Used oil Specification marketer:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Historical Generators

Facility name:

Classification:

Region: Facility County Code:

CORTESE:

Reg By: Reg Id: LUST: Region: Global Id: Latitude: NOT REQUIRED

Not reported Not reported

NOT REQUIRED

NOT REQUIRED NOT REQUIRED, ME 99999

NOT REQUIRE Not reported (415) 555-1212 Private Operator Not reported Not reported

ved by agency: 02/04/1982 FRIEDMAN BAG CO INC

CORTESE

STATE T0603700535 34.0528989

Large Quantity Generato

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Owner

Owner/Operator Summary: Owner/operator name: Owner/operator address:

TC2912366.2s Page 293

1000201452

EDR ID Number EPA ID Number

Database(s)

```
Map ID
Direction
Distance
                                                               MAP FINDINGS
                                                                                                                               EDR ID Number
Elevation
                                                                                                              Database(s) EPA ID Number
```

FRIEDMAN BAG CO INC (Continued) 1000201452

Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker: -118.230732 -118.290732 LUST Cleanup Site Completed - Case Closed 2002-08-23 00:00:00 LOS ANGELES RWQCB (REGION 4) AT AT LOS ANGELES, CITY OF 900120407 Not reported Not reported Soil Local Agency: RB Case Number: LOC Case Number: File Location: Potential Media Affect: Potential Contaminants of Concern: Gasoline
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

LUST REG 4: 4 04 Los Angeles 900120407 Case Closed Gasoline Region: Regional Board: County: facid: Status: Substance Substance Quantity: Local Case No: Case Type: Abatement Method L Global ID: Not reported Not reported Soil the Site: T0603700535 Not reported T0603700535 W0605100649 AT 19050 CENTER CLOS 4/21/1987 Global ID: W Global ID: Staff: Local Agency: Cross Street: Enforcement Type: Date Leak First Reporte Date Leak Percod Enter Date Leak First Reported:
Date Leak First Reported:
Date Leak Record Entered: 8/13/1987
Date Leak Record Entered: 8/13/1987
Date Leak Stopped: 4/21/1987
Date Leak Stopped: 4/21/1987
Date Case was Closed: 1/21/1987
Date Case Leak Changed on Database: Date the Case was Closed: 1/21/1987
Date Case Leak Closed: 1/21/1987
Date Leak Source: UNK
Operator: Not reported. 1/21/1987
Well Name: Not reported. Not reported Approx. Dist To Production Well (10): Source of Cleanup Funding: Preliminary Site Assessment Workplan Sul Preliminary Site Assessment Sul Preliminary Site Assessment Workplan Sul Preliminary Site Assessment Sul Preliminary Site Assessment 5/5/1987 5/5/1987 8/23/2002 Not reported
UNK
UNK
Not reported
DAVE GRIFFITH L A D W P 4394.834841403383480058456443
UNIK

Not reported
Not reported Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site

Database(s) EPA ID Number

Hist Max MTBE Conc in Groundmee...
Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Soil Qualifier:
Not reported
Not reported
Not reported
Not reported Hist Max MTBE Conc in Groundwater: Not reported Not reported Not reported Soil Qualifier: Organization: Owner Contact: Responsible Party: RP Address: Program: Lat/Long: Not reported KEN HEKIMIAN 801 E. COMMERCIAL ST. LUST 34.0527548 / -1

FRIEDMAN BAG CO INC (Continued)

Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: 34.0527548 / -1 PEJ Not reported Not reported Not reported Not reported 2600649-001GEN OLD CASE #005041

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Josh, S.Zip:
Contact:
Contact Phone:
DUNs Number:
BYDES Number:
EPA ID:
Comments: 19001341 UTNKI 00021061 Not reported Not reported 801 COMMERCIAL ST Not reported LOS ANGELES 900120000

Not reported Not reported Not reported Not reported Not reported Not reported Inactive Comments: Status:

HIST LIST: IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Nam Telephone: STATE 00000021061 Other CONTAINER MFG. 0001 RUBEN PRECIADO RUBEN PRECIADO 2136282341 FRIEDMAN BAG COMPANY 801 EAST COMMERCIAL STREET LOS ANGELES, CA 90012 Owner Name: Owner Address: Owner City,St,Zip

Tank Num: 001 Container Num: Year Installed: Not reported 00000500 PRODUCT REGULAR Tank Capacity: Tank Used for: Type of Fuel:

TC2912366.2s Page 294 TC2912366.2s Page 295 Database(s) EDR ID Num

FRIEDMAN BAG CO INC (Continued) 1000201452

Tank Construction: Not reported Leak Detection: Stock Inventor

SWEEPS UST:

Not reported 1539 Not reported 44-011858 Status: Comp Number: Number: Board Of Equalization: Board Of Equalist Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: 44-011858 Not reported Not reported Not reported Not reported Not reported 19-050-001539-000001 Not reported 500 M.V. FUEL Capacity: Tank Use: Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED

HAZNET:

CAD008236960 FRIEDMAN BAG CO INC Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD COUNTY: 2136282341 Not reported Not reported 801 E COMMERCIAL ST LOS ANGELES, CA 900120000 Los Angeles CAT000613893

Los Angeles Aqueous solution with less than 10% total organic residu Transfer Station .1000

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: CAD088236960 FRIEDMAN BAG CO INC 2136282341 Not reported Not reported 801 E COMMERCIAL ST LOS ANGELES, CA 900120000 Los Angeles CAT000613893 Los Angeles

Aqueous solution with less than 10% total organic residues Treatment, Tank Waste Category: Disposal Method:

Gepaid: Contact: Telephone: Facility Addr2: CAD008236960 FRIEDMAN BAG CO INC 2136282341 Not reported

TC2912366.2s Page 296

UST U003781725 HAZNET N/A

Map ID

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number

FRIEDMAN BAG CO INC (Continued) 1000201452

Mailing Name: Mailing Address: Not reported 801 E COMMERCIAL ST Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: LOS ANGELES, CA 900120000

Fresno Organic liquids with metals Alkaline solution (pH <UN-> 12.5) with

Organic liquids with metals Alkaline solution (pH <UN> 12.5) with metals (antimony, arsenic, barium, berylium, calmium, chomium, cobait, copper, lead, mercury, molybdenum, nickel, selenium, silver, hallium, vanadium, and zinc)
Transfer Station
1167
Los Angeles

Disposal Method Tons: Facility County: sposal Method:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Clyst,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: CAD008236960 FRIEDMAN BAG CO INC 2136282341 Not reported Not reported 801 E COMMERCIAL ST LOS ANGELES, CA 900120000

LOS ANGELES, CA 900120000
Los Angeles
CAT000619395
Los Angeles
Aqueous Gulton with less than 10% total organic residues
Taylor Subton
Los Angeles
Los Angeles Waste Category: Disposal Method: Tons: Facility County: Gepaid: Contact: Telephone: CAD008236960 FRIEDMAN BAG CO INC 2136282341

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: 2136282341 Not reported Not reported 801 E COMMERCIAL ST LOS ANGELES, CA 900120000 Los Angeles CAD000088252

CAUDIOUS02322 Los Angeles Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Transfer Station 2.7250 Los Angeles

TSD County: Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 9 additional CA\_HAZNET: record(s) in the EDR Site Report.

EDR Historical Auto Stations 1009076481 N/A

MAP FINDINGS

FISHER C R 736 N BROADWAY LOS ANGELES, CA AJ259 NW 1/4-1/2 0.369 mi 1950 ft. Site 13 of 13 in cluster A.I.

Relative Higher EDR Historical Auto Stations IS: FISHER C R

1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS Actual: 309 ft.

TC2912366.2s Page 297

EDR ID Number

Database(s) EPA ID Number

HAZNET \$103977296

TC2912366.2s Page 299

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AM260 METROPOLITAN DETENTION CENTER SW 1/4-1/2 0.376 mi. 1985 ft. 535 N ALAMEDA ST LOS ANGELES, CA 90012

Site 1 of 20 in cluster AM

UST: Global ID:

Actual: 278 ft.

8290 Latitude: Longitude: 34.05312 -118.23801

HAZNET: Gepaid: Contact: CAC001381072 DEPT OF JUSTICE Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2132539534 Not reported Not reported Not reported 535 N ALAMEDA ST LOS ANGELES, CA 900120000 Gen County: TSD EPA ID:

Los Angeles
CAD00088252
Los Angeles
Coff-specification, aged, or surplus inorganics
Transfer Station TSD County: Waste Category: Disposal Method:

Tons: Facility County: .0083 Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAC001381072 DEPT OF JUSTICE 2132539534 2132539534 Not reported Not reported 535 N ALAMEDA ST LOS ANGELES, CA 900120000 Los Angeles CAD000088252

Los Angeles Waste Category: Disposal Method: Tons: Facility County: Other inorganic solid waste Transfer Station .0050

Gepaid:

CAL000194728
CHRIS VALENZUELA/MAINT FOREM/EX:112
2134850439
Not reported
Not reported
S3S N ALAMEDA ST
LOS ANGELES, CA 900120000
Les Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip:

Los Angeles
CAD028409019
Los Angeles
Unspecified organic liquid mixture
Treatment, Tank

Mailing City, St, Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Elevation

AM261 METROPOLITAN DETENTION CENTER 535 N. ALAMEDA ST. LOS ANGELES, CA 90012 SW 1/4-1/2

0.376 mi. 1985 ft. Site 2 of 20 in cluster AM

Map ID Direction Distance

CAC001482184

Site 2 of 20 in cluster )

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Addres:
Mailing Addres:
Mailing Addres:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility:
Fa CACU01482184 CATHY DITTMER 2132539534 Not reported Not reported 535 N. ALAMEDA ST. LOS ANGELES, CA 900120000 Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil Not reported

Tons: Facility County: .6255 Los Angeles CAC001482184 CATHY DITTMER 2132539534 Gepaid: Contact: Telephone: Facility Addr2:

2132539534 Not reported Not reported 535 N. ALAMEDA ST. LOS ANGELES, CA 900120000 Los Angeles CAD000088252 Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CAD000088252 Los Angeles Unspecified aqueous solution Transfer Station .0834 Los Angeles

CAC001482184
CATHY DITTMER
2132599534
Not reported
Not reported
S55 N. ALAMEDA ST.
LOS ANOELES, CA 900120000
Los Angeles
CAD000088252
Los Angeles
Liquids with pH <UN-> 2
Transfer Station
.2501 CAC001482184 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Tons: Facility County: .2501 Los Angeles Gepaid: Contact: CAL000194728 FEDERAL BUREAU OF PRISONS

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2132539578 Not reported 535 N. ALAMEDA ST LOS ANGELES, CA 900120000

Database(s) EDR ID Num

METROPOLITAN DETENTION CENTER (Continued)

Gen County: TSD EPA ID: Los Angeles CAT080013352 Los Angeles
Waste oil and mixed oil
Recycler
0.3336
Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid:

CAL000194728 FEDERAL BUREAU OF PRISONS 2132539578 Not reported Not reported Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:

Not reported 535 N. ALAMEDA ST LOS ANGELES, CA 900120000 Los Angeles CAD981402522

Kern Metal sludge - Alkaline solution (pH <UN> 12.5) with metals (antimony, arsenic, barium, benyllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadum, and zinc) Recycler .0015 Los Angeles

Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

USDOJ BP MDC LA AM262 SW 1/4-1/2 0.376 mi. 1985 ft. 535 N ALAMEDA LOS ANGELES, CA 90012

Site 3 of 20 in cluster AM

Relative: Lower

ite 3 of 20 in cluster Am

RCRA-SQG:
Date form received by agency:08/26/1988

Facility name:
SSG NALAMEDA
LOS ANGELES, CA 90012

EFA ID:
Mailing address:
Mailing address:
Contact:
Con

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: US (213) 798-4279

(213) 788-4279
Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

TC2912366.2s Page 300

SWEEPS UST S102056950
LOS ANGELES CO. HMS N/A
HAZNET

RCRA-SQG 1000200349 FINDS CA0151990496

S103977296

Site

MAP FINDINGS

USDOJ BP MDC LA (Continued)

Owner/Operator Summary: Owner/operator name: Owner/operator address:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Federal Operator

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported Not reported US DEPT OF JUSTICE BOP

Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 NOT REQUIRE Not reported (415) 555-1212 Federal Owner Not reported Not reported Owner/operator country: Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Handler Activities Summary:

U.S. importer of hazardous waste:

Mixed waste (haz. and radioactive):

Recycler of hazardous waste:

No

Tapacata of hazardous waste:

No Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner:

Used oil ruel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter: Off-site waste receiver:

Verified to be non-commercial

Violation Status: No violations found FINDS:

Registry ID: 110002624786

Registry ID:

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfor allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

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EDR ID Number
Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Site Database(s) EPA ID Number

AE263 MISSION PAVING CO SSE 1/4-1/2 815 E COMMERCIAL ST SAN GABRIEL, CA Site 4 of 8 in cluster AF

Actual: 273 ft.

SWEEPS UST:

A 11541 Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 9 44-009345 06-30-89 Not reported 06-30-89

Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: A Not reported 19-000-011541-000001 06-30-89 Not reported UNKNOWN W Not reported 2 Status: Comp Number:

11541 Number: Board Of Equalization: Ref Date: Act Date: Created Date: 9 44-009345 06-30-89 Not reported 06-30-89 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: A Not reported 19-000-011541-000002 06-30-89 Not reported UNKNOWN

Content: Number Of Tanks: Not reported Not reported

LOS ANGELES CO. HMS:

CAI 921765447 MISSION PAVING & SEALING INC

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 6262870592 Not reported Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

S102056950

MISSION PAVING CO (Continued)

Gen County: TSD EPA ID:

Los Angeles
CAT000613893
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station
.3376

TSD County: Waste Category: Disposal Method: Facility County: Los Angeles

CAL921765447 MISSION PAVING & SEALING INC 6262870592

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: Not reported Not reported 815 COMMERCIAL AVE SAN GABRIEL, CA 917761911 Los Angeles CAT000613893 Los Angeles Not reported Not reported .0000 Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid:

CAL921765447 MISSION PAVING & SEALING INC 6262870592 Not reported Not reported 815 COMMERCIAL AVE Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tone: SAN GABRIEL, CA 917761911

SAN GABRIEL, CA 917761911
Los Angeles
CAT000613893
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station
0.2918

Facility County: Los Angeles

Gepaid: CAL921765447 MISSION PAVING & SEALING INC

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD CAUDA: 6262870592 6262870592 Not reported Not reported 815 COMMERCIAL AVE SAN GABRIEL, CA 917761911 Los Angeles CAT080013352

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Waste oil and mixed oil
Recycler
1.668
Los Angeles

TC2912366.2s Page 302

Database(s) EDR ID Num CENTRAL DISTRICT YARD - LOS ANGELES DEPT 433 TEMPLE STREET LOS ANGELES, CA 90012 AM264 SSW 1/4-1/2 RCRA-SQG 1000102026 FINDS CAD000633057 0.377 mi. 1992 ft. Site 4 of 20 in cluster AM Ike 4 of 20 in cluster Am

RCRA-SQG:
Date form received by agency:022772002
Date form received by agency:022772002
CENTRAL DISTRICT YARD - LOS ANGELES DEPT
433 TEMPLE STREET
433 TEMPLE STREET
CAD000633057
Mailing address:
111 NORTH HOPE STREET
ROOM 1050
LOS ANGELES, CA 90012
MARK J SEDLACEK Relative: Lower Actual: 277 ft. Contact: Contact address: MARK J SEDLA Not reported Not reported (213) 367-0403 Not reported 09 Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: 09 Small Small Quantity Generator Handler, generates more than 100 and less than 1000 kg of hazardous waste during any celendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time ner/Operator Summary: LOS ANGELES DEPT. OF WATER & POWER Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: US Not reported Municipal Owner 05/31/2002 Owner/Op end date: Not reported LOS ANGELES DEPT. OF WATER & POWER Not reported Not reported US Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Municipal Operator 05/31/2002 Not reported Handler Activities Summary:

TC2912366.2s Page 304

EDR ID Number

EDR ID Number EPA ID Number Database(s)

CENTRAL DISTRICT YARD - LOS ANGELES DEPT (Continued)

Furnace exemption: Used oil fuel burner: Used oil fuel burner.
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility: Unknown Used oil transporter: Off-site waste receiver:

Universal Waste Summary Waste type: Accumulated waste on-site:

Generated waste on-site: Unknown Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site:

Historical Generator
Date form receive
Facility name:
Classification: :02/27/2002 CENTRAL DISTRICT YARD - LOS ANGELES DEPT Small Quantity Generator

:06/05/2000
CENTRAL DISTRICT YARD - LOS ANGELES DEPT LOS ANGELES D W P CENTRAL DISTRICT YARD Large Quantity Generator Facility name: Site name: Classification:

ved by agency:03/04/1999 CENTRAL DISTRICT YARD - LOS ANGELES DEPT CENTRAL DISTRICT YARD Large Quantity Generator Facility name: Site name: Classification:

Date form received by agency: 09/01/1996
Facility name: CENTRAL DISTRICT YARD - LOS ANGELES DEPT
Site name: LOS ANGELES D W P CENTRAL DISTRICT YARD
Classification: Small Quantity Generator

Date form received by agency: 03/09/1992

::UAJUNTISEZ
CENTRAL DISTRICT YARD - LOS ANGELES DEPT
CENTRAL DISTRICT YARD LOS ANGELES DEPART
Large Quantity Generator Facility name:

Hazardous Waste Summary:

D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

TC2912366.2s Page 305

EDR ID Number

1007739343

1000102026

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

CENTRAL DISTRICT YARD - LOS ANGELES DEPT (Continued) 1000102026

CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHET WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: Waste name

andler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
No
Mixed waste (haz. and radioactive):
No
Mixed waste (haz. and radioactive):
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown

DO02

AWASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZAROOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN
THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

D006 CADMIUM Waste code: Waste name D007 CHROMIUM Waste code: Waste name Waste code:

D039 TETRACHLOROETHYLENE

110019002498

Violation Status No violations found FINDS:

Registry ID:

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

AM265 SSW 1/4-1/2 0.377 mi. LA DEPARTMENT WATER & POWER 410 DUCOMMUN ST LOS ANGELES, CA 90012 Site 5 of 20 in cluster AM

FINDS 1007739343 HAZNET N/A

Relative: Lower

1993 ft.

Registry ID: Actual: 277 ft.

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)

Map ID Direction Distance MAP FINDINGS

Database(s) EPA ID Number

LA DEPARTMENT WATER & POWER (Continued)

provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

HAZNET:

CAD000633057
MARK J SEDLACEK
2133670403
Not reported
Not reported
Not reported
111 N HOPE ST RM 1050
LOS ANGELES, CA 900122607
Los Angeles
CAT08007352
LOS TORON 352
LOS HOPE LOS ANGELES (CA 90012607
LOS ANGELES, CA 90012607
LOS ANGELES, CA 900127
LOS A AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:

Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

H039 1.32 Los Angeles Tons: Facility County: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CAD000633057 MARK J SEDLACEK 2133670403 Not reported

Not reported 111 N HOPE ST RM 1050 LOS ANGELES, CA 900122607

Gen County: TSD EPA ID: LOS ANGELES, CA 900122607 LOS Angeles CAT080013352 Los Angeles Aqueous solution with 10% or more total organic residues H039

TSD County: Waste Category: Disposal Method:

Tons: Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2:

CAD000633057 MARK J SEDLACEK 2133670403 Not reported Not reported 111 N HOPE ST RM 1050 LOS ANGELES, CA 900122607 LOS ANGELES CAD980675276 Kern

Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Kern Other inorganic solid waste H132

Gepaid: Contact: CAD000633057 MARK J SEDLACEK Telephone: Facility Addr2: Mailing Name: Mailing Address: 2133670403 Not reported

Not reported 111 N HOPE ST RM 1050

Database(s) EDR ID Num 1007739343 LA DEPARTMENT WATER & POWER (Continued) 
 Mailing City, St, Zip:
 LOS ANGELES, CA 900122607

 Gen County:
 Los Angeles

 TSD EPA ID:
 CAD044429835
 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Other inorganic solid waste H141 0.35 Los Angeles CAD000633057
MARK J SEDLACEK
2133670403
Not reported
Not reported
111 N HOPE ST RM 1050
LOS ANGELES, CA 900122607
LOS ANGELES
CAD981696420
LOS Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD981696420 Los Angeles Aqueous solution with less than 10% total organic residues H141 L512 Los Angeles Click this hyperlink while viewing on your computer to access 66 additional CA\_HAZNET: record(s) in the EDR Site Report. AM266 SSW 1/4-1/2 CENTRAL DISTRICT HQ 410 DUCOMMUN ST LOS ANGELES, CA 90012 UST HIST UST EMI U001560501 N/A Site 6 of 20 in cluster AM UST: Global ID: 6780 Latitude: Longitude: 34.05276 -118.23758 Actual: 277 ft. HIST LIST: IIST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE 00000064804 Other WATER/ELECTRIC UTILI 0013 IRVING WILLNER 2134813668 2134813668
DEPARTMENT OF WATER AND POWER
111 N. HOPE STREET
LOS ANGELES, CA 90012 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio 001 0029/#1 GA 0029/#1 GA 1974 00012000 PRODUCT UNLEADED Not reported TC2912366.2s Page 308

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CENTRAL DISTRICT HQ (Continued) U001560501 Container Num: 0036/#8 GA

1947 00010000 PRODUCT Not reported None Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 009 0037/STAND 1958 00000150 PRODUCT DIESEL Not reported None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 010 0038/SUMP 1925 00000050 PRODUCT Not repo None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 011 0039/SUMP 1925 00000050 PRODUCT Not reported 8 inches None, 10 Tank Num: 012 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 012 0040/SUMP 1925 00000050 PRODUCT 8 inches None, 10 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 013 0041/SUMP 1925 00000050 PRODUCT

EMI: Year: County Code: Air Basin:

Not reported 8 inches None

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CENTRAL DISTRICT HQ (Continued)

INAL DISTRICT HQ (Continued)
Facility IO:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emissions Reporting Rule:
Total Organic Hydrocarbon Gases Trons/Y:
Reactive Organic Gases Tons/Y:
Roactive Organic Gases Tons/Y:
NOX - Oxides of Nitrogen Tons/Y:
SOX - Oxides of Sulphur Tons/Y: 68326 6852-SC 4941 SOUTH COAST AQMD Not reported Not reported

Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Part. Matter 10 Micrometers & Smill Fons/Yr.
Year:
County Code:
Air Basin:
Air Datrict Name:
SIC Code:
Air Datrict Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reactive Organic Gases Tons/Yr.
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr.
Part. Matter 10 Micrometers & Smilir Tons/Yr.
Part. Matter 10 Micrometers & Smilir Tons/Yr. 68326 SC 4941 SOUTH COAST AQMD Not reported

Part. Matter 10 Micrometers & Smillr Tons/Yr:
Year:
County Code:
Air Basin:
Facility of Smills o 1996 19 SC 68326 SC 4941 SOUTH COAST AQMD Not reported Not reported 2

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule: 19 SC 68326

TC2912366.2s Page 310 TC2912366.2s Page 311

EDR ID Number EPA ID Number

U001560501

Database(s)

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 002 0030/#2 GA 1974 00012000 PRODUCT Tank Used for: Type of Fuel: Tank Construction: Leak Detection: UNLEADED Not reported Stock Inventor, None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 003 0031/#3 DI 0031/#3 DI 1974 00012000 PRODUCT DIESEL Not reported Stock Inventor, None

CENTRAL DISTRICT HQ (Continued)

Leak Detection:

Map ID

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 004 0032/#4 US 1953 00001560 WASTE Type of Fuel: Tank Construction: Leak Detection: Not reported Not reported None Tank Num: Container Num: Year Installed: 005 0033/#5 US

1953 1953 00001560 WASTE Not reported Not reported Not reported Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num Year Installed: Tank Capacity: Tank Used for: 006 0034/#6 ST 1947 00000060 WASTE Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 8 inches None Tank Num: 007

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 0035/#7 WA 1947 00000050 PRODUCT Not reporte 8 inches None

TC2912366.2s Page 309

U001560501

Database(s) EDR ID Num Database(s) CENTRAL DISTRICT HQ (Continued) U001560501 CENTRAL DISTRICT HQ (Continued) Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 2001 19 SC 68326 SC Year: County Code: Air Basin: Facility ID: Air District Name: Air District Name: SC SC SIC Code: 48 Air District Name: 49 Air District Name: 49 Air District Name: 50 Air Di 4941 SOUTH COAST AQMD Year: County Code: Air Basin: Facility ID: Air District Name: Air District Name:
SIC Code:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOV. Ovider of Nitrona Tons/Yr: 4941 SOUTH COAST AQMD NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: AM267 SSW 1/4-1/2 0.377 mi. CENTRAL DISTRICT HQ 410 E DUCOMMUN ST LOS ANGELES, CA 90012 CA FID UST S101617135 SWEEPS UST N/A Site 7 of 20 in cluster AM 1999 1993 ft. CA FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: County Code: Relative: Lower Actual: 277 ft. Air Useric Name: SSC Code: Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status: SOUTH COAST AQMD Not reported 410 E DUCOMMUN ST LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported 2000 rear: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 19 SC 68326 SC 4941 Status: Active SWEEPS UST: Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank ld:
Swrcb Tank ld:
Actv Date:
Capacity: A 6104 Air District Name: Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reactive Organic Gases Tons/Yr.
Carbon Monodide Emissions Tons/Yr.
NOX - Oxides of Nitrogen Tons/Yr.
SOX - Oxides of Sulphur Tons/Yr.
Particulate Mealter Tons/Yr. SOUTH COAST AQMD Not reported Not reported 5 4 Not reported 05-12-93 05-12-93 02-29-88 Not reported Not reported Not reported Not reported Not reported

S101617135

TC2912366.2s Page 312

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CENTRAL DISTRICT HQ (Continued) Tank Use: Not reported

Stg: Content: Number Of Tanks: Not reported Not reported Not reported

LA DEPARTMENT WATER & POWER 410 DUCOMMUN ST LOS ANGELES, CA 90012

AM268 SSW 1/4-1/2 0.377 mi. Site 8 of 20 in cluster AM 1993 ft.

Relative:

chte 8 of 20 in cluster

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing GHy, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waser CAD000633057
LA DEPT OF WATER & POWERR
2133670415
Not reported
Not reported
111 N HOPE ST RM 1116
LOS ANGELES, CA 900122607
LOS Angeles
CAD000633305 Los Angeles Other organic solids Waste Category: Disposal Method: Tons: Facility County: Not reported .4500 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cty,St,Zip: CAD000633057 LA DEPT OF WATER & POWERR 2133670415 Not reported Not reported

Not reported 111 N HOPE ST RM 1116 LOS ANGELES, CA 900122607 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAD000633305
Los Angeles
Unspecified solvent mixture Waste
Transfer Station

Tons: Facility County: .3000 Los Angeles CAD000633057

Gepaid: Contact: Telephone: Facility Addr2: LA DEPT OF WATER & POWERR 2133670415 Not reported Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Not reported 111 N HOPE ST RM 1116 LOS ANGELES, CA 900122607 Los Angeles CAD000633164

Imperial
Other inorganic solid waste
Treatment, Tank
1.0000 Waste Category: Disposal Method: Tons: Facility County: Los Angeles

CAD000633057

Gepaid:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

EDR ID Number EPA ID Number

U001560501

TC2912366.2s Page 313

S103658026

HIST CORTESE \$104406273 LUST N/A

LA DEPARTMENT WATER & POWER (Continued) LA DEPT OF WATER & POWERR Contact:

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2133670415 Not reported Not reported 111 N HOPE ST RM 1116 LOS ANGELES, CA 900122607 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD000633305 Los Angeles Waste oil and mixed oil Transfer Station

Tons: Facility County: .2500 Los Angeles CAD000633057 LA DEPT OF WATER & POWERR 2133670415 Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: Not reported Not reported 111 N HOPE ST RM 1116 LOS ANGELES, CA 900122607 Los Angeles CAT000613893 Los Angeles

Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station .8503 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 73 additional CA\_HAZNET: record(s) in the EDR Site Report.

MOBIL #11-HDH 520 ALAMEDA ST N LOS ANGELES, CA 90012 SW 1/4-1/2 0.378 mi. 1993 ft. Site 9 of 20 in cluster AM

AM269

CORTESE: CORTESE Region: Facility County Code: Reg By: Reg Id:

LUST:

Region: Facility County Code: CORTESE

Reg By: Reg Id:

STATE Region: Global Id: STATE T0603700519 34.052861 -118.2379686 LUST Cleanup Site Completed - Case Cld 1996-07-18 00:00:00 Latitude: Longitude: Case Type: Status: Status Date:

Database(s) EDR ID Num MOBIL #11-HDH (Continued) S104406273 Lead Agency: Case Worker: LOS ANGELES RWQCB (REGION 4) YR
LOS ANGELES, CITY OF
900120243
Not reported
Aquiller used for drinking water supply
Vaste Oil /Motor / Hydraulic / Lubricating
Not reported Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect: Potential Contaminants of Concern: Site History: Click here to access the California GeoTracker records for this facility: LUST REG 4: 4
04
Los Angeles
900120243
Case Closed
Waste Oil
Not reported
Groundwater
the Site:
T0603700519
W0605100649
UNIK
19050
COMMERCIAL
Not reported
10/22/1986 UST REG 4: Region: Regional Board: County: facid: Status: Substance: Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Use
Global ID:
W Global ID:
Staff:
Local Agency:
Cross Street:
Enforcement Type:
Date Leak Discovered:
Date Leak First Reports
Date Leak Record Ente Date Lask Fried Reported:

Date Lask Record Entered:

Date Lask Record Entered:

Date Confirmation Began:

Not reported

Date Case Last Changed on Database:

Date Case Last Changed on Database:

Date the Case was Closed:

How Leak Discovered:

How Leak Dispoped:

Not reported

Cause of Leak:

UNK

Leak Source:

Tank Test

UNK

Case Of Leak:

UNK

Water System:

AVE GRIFF

Well Name:

Not reported

Not reported

Approx. Dist To Production Well (ft): 10/28/1986 10.

J866

Atabase: Not re,
7/18/1s

Tank Test Not reported
UNX

JUGO:
J

3121.3778048022819520344293656

TC2912366.2s Page 316

Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: 34.0527699 / -1 PEJ Not reported Not reported Not reported Not reported 2600649-001GEN B11B FILE ALSO CLOSED BY DAB'S GROUP 23.IUI Y96 AM270 CHMIRS \$105667976 SW 1/4-1/2 0.378 mi. 1993 ft. 520 NORTH ALAMEDA LOS ANGELES, CA 90509 Site 10 of 20 in cluster AM CHMIRS: HMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
Incident Date:
Date Completed:
Property Use: 00-1761 AV 1820008-07:51 AM Not reported Not 00-1761 Property Use:
Agency Jo Number:
Agency Jo Number:
Agency Incident Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 2:
Special Studies 2:
Special Studies 4:
Special Studies 4:
Special Studies 5:
Special Studies 6: Special Studies 5: Not reported Not reported Not Pana Two Substances Involved?: Not reported More Than Two Substances Involved?: Not reported Resp Agnory Personel # Of Inquiries: Not reported Responding Agency Personel # Of I fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Decontaminated: Not reported Others Number Of Decontaminated:

MAP FINDINGS

Not reported MOBIL OIL CORPORATION 3225 GALLOW RD, RM #6W319, FAIRFAX, VA 22037-0001 LUST 34.0527699 / -1

Map ID

MOBIL #11-HDH (Continued)

Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:

TC2912366.2s Page 317

S104406274

EDR ID Number EPA ID Number

S104406273

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Remediation Plan Submitted:
Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date:
Hist Max MTBE Cone in Groundwater:
Hist Max MTBE Cone in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported

(Continued) S105667976 Comments: Not reported

Facility Telephone:
Facility Telephone:
Waterway Involved:
Waterway:
Spill Site:
Cleanup By:
Containment:
What Happened:
Type: Not reported No Not reported Not reported Contractor Contractor Not reported Not reported Not reported Not reported Not reported Not reported Type: Measure: Other: Other: Date/Time: Year: Year:
Agency:
Incident Date:
Admin Agency:
Amount:
Contained:
Site Type:
E Date:
Substance:
Quantity Relea
BBLS:
Cups: 2000 Z000
Tanknology
4/17/200012:00:00 AM
Los Angeles City Fire D
Not reported Not reported No Service Station Not reported Gasoline Not reported 0 Cups: CUFT: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuations: Number of In Number of Injuries: Number of Fatalitie Description: While taking soil samples around underground tank levels of MTBE and TPH were discovered.

MOBIL #18-HDH 520 ALAMEDA ST N LOS ANGELES, CA 90012 AM271 SW 1/4-1/2 0.378 mi.

Site 11 of 20 in cluster AM 1993 ft.

LUST:
Region:
Global ld:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency: Relative: STATE T0603700520 34.052861 -118.2379686 Actual: 278 ft. LUST Cleanup Site
Completed - Case Closed
2005-09-30 00:00:00
LOS ANGELES RWQCB (REGION 4) LOS ANGELES, CITY OF

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

Not reported

RB Case Number: 900120243A LOC Case Number:
File Location:
Potential Media Affect:
Potential Contaminants of Concern: Not reported Regional Board Aquifer used for Gasoline Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Others Number of Decontain Others Number of Injuries: Others Number of Fatalities: Vehicle Make/year: Vehicle License Number: Vehicle State:

Vehicle Id Number: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date:

MOBIL #18-HDH (Continued)

LUST REG 4

Click here to access the California GeoTracker records for this facility:

Region: Regional Board: Los Angeles 900120243A Pollution Characterization Gasoline Not reported County: facid: Status: Substance: Substance Quantity: Substance Cuantity: Act reported Case No: Substance Cuantity: Not reported Not Repo ALAMEDA/COMMERCIAL SEL 6/24/1999

7/7/1999

Cause of Leak: Leak Source: Operator: Water System: Well Name: Not reported Not reported Other Source Not reported DAVE GRIFFITH L A D W P

3121.3778048022819520344293656 Other Source Not reported 1/7/2004 Not reported Not reported

Water System: DAVE GRIFFIT Well Name: Terported Approx. Dist To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan Sub-Preliminary Site Assessment Began: Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Groundwater: Significant Interim Remedial Action Taken: GW Qualifier: = Soil Qualifier: = Soil Qualifier: Source Sou Not reported Not reported 5/10/2003 16.9 1.2 Not reported

TC2912366.2s Page 318

Map ID EDR ID Number
Database(s) EPA ID Number EDR ID Nun EPA ID Nun Database(s) D & S INGREDIENT TRANSFER CO., 130 W COLLEGE ST LOS ANGELES, CA 90021 MOBIL #18-HDH (Continued) S104406274 HIST UST U001560861 North 1/4-1/2 Responsible Party: RP Address: PATRICK TOELKES 3700 W. 190TH ST. TPT2 RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: 3700 W. 190TH ST. TPT2
LUST
34.0527699 / -1
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Stort reported
Not reported
Stort reported
Stort Reported
Stort Reported
Stort Reported
SPILL BOX/PROBE FAILED. BOTH PROBLEMS HAVE BEEN CORRECTED. 0.378 mi 1995 ft. Site 4 of 8 in cluster AL HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name
Telephone:
Owner Name:
Owner Address Relative Higher STATE 00000003128 Actual: 293 ft. Other BULK WAREHOUSE BULK WAREHOUGE 0001 TOM SHIVERS 2132274026 D & S INGREDIENT TRANSFER COMP 416 E. BROADWAY, #115 GLENDALE, CA 91205 Owner Address: Owner City,St,Zip: CA FID UST S101617233 SWEEPS UST N/A D & S INGREDIENT TRANSFER CO 130 W COLLEGE ST LOS ANGELES, CA 90021 North 1/4-1/2 0.378 mi. 1995 ft. Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1 1978 Site 3 of 8 in cluster AL 00008225 CA FID UST: Relative Higher PRODUCT DIESEL Not reported None 19054164 UTNKI 00003128 Not reported Not reported 2132274026 Facility ID: Regulated By: Regulated ID: Cortese Code: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Not reported 416 E BROADWAY Not reported LOS ANGELES 900210000 FRIEDMAN BAG COMPANY 706 DUCOMMOM ST LOS ANGELES, CA 90012 RCRA-LQG 1007200011 CAL000048948 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Inactive Site 1 of 5 in cluster AN Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: 1997 ft. RCRA-LQG: Relative Lower ceived by agency: 02/14/2002
S: FRIEDMAN BAG COMPANY
BSS: 706 DUCOMMOM ST
LOS ANGELES, CA 90012 Date form receiv Facility name: Facility address: Actual: 274 ft. Status: LOS ANGELES, CAL000048948 LEROY LOVIER Not reported Not reported (213) 628-2341 EPA ID: SWEEPS UST: Status: Comp Number: Number: Contact country: Contact telephone: Not reported (219) 628-2341

Not reported

Large Quantity Generator

Large Quantity Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: 44-010986 Contact email: EPA Region: Not reported Not reported Not reported Not reported Not reported 19-050-000135-000001 Owner Tank Id: Swrcb Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported 8225 M.V. FUEL PRODUCT DIESEL TC2912366.2s Page 320 TC2912366.2s Page 321 Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number EDR ID Number Elevation

Database(s) EPA ID Number FRIEDMAN BAG COMPANY (Continued) 1007200011 Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Treater, storer or disposer of H
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner: Used oil fetiner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: No No No No Commercial status unknown Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site: Violation Status: ΔN275 FRIEDMAN BAG COMPANY INCORPORATED POLYETHYL FINDS 1007249170 AN2/5 South 1/4-1/2 0.378 mi. 1997 ft. 706 DUCOMMOM STREET LOS ANGELES, CA 90012 FINDS: Registry ID: 110017212005 Actual: 274 ft. Environmental Interest/Information System
The NEI (National Emissions Inventory) database contains information
on stationary and mobile sources that emit criteria air pollutants and
their precursors, as well as hazardous air pollutants (HAPs). US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource

Elevation Database(s) EPA ID Number FRIEDMAN BAG COMPANY INCORPORATED POLYETHYL (Continued) 1007249170 Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous water. RoRAlnfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. AN276 South 1/4-1/2 FRIEDMAN BAG CO INC, POLYETHYL 706 DUCOMMUN LOS ANGELES, CA 90012 EMI \$105937810 N/A 0.381 mi. 2011 ft. Site 3 of 5 in cluster AN EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name: Relative: Lower 1987 19 SC 5078 SC 2393 SOUTH COAST AQMD Actual: 274 ft. Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
Particulate Matter Tons/Yr:
Particulate Matter Tons/Yr:
Particulate Matter Tons/Yr:
Part Matter 10 Micrometers & Smilr Tons/Yr: Year: County Code: Air Basin: 1990 Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: SC 2393 SOUTH COAST AQMD Not reported Not reported Year:
County Code:
Air Basin:
Facility I/D:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Groecolidate Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr: 1993 19 SC 5078 SC 2393 SOUTH COAST AQMD Not reported

Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) FRIEDMAN BAG CO INC, POLYETHYL (Continued) S105937810 FRIEDMAN BAG CO INC, POLYETHYL (Continued) S105937810 Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: Year: County Code: 1998 
 Carbon Monoxide Emissions Tons/Yr:
 0

 NOX - Oxides of Nitrogen Tons/Yr:
 0

 SOX - Oxides of Sulphur Tons/Yr:
 0

 Particulate Matter Tons/Yr:
 0

 Part. Matter 10 Micrometers & Smllr Tons/Yr:
 0
 Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SC 2393 SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rufe:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Watter Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: 1995 19 SC 5078 SC 2393 County Code: Air Basin: Facility ID: Air District Name: SIC Code: | SIC Code | 2393 | 2394 | 2394 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 2395 | 239 Part. Matter 10 Micrometers & Smill Fons/Yr.

Year:
County Code:
Air Basin:
County Code:
Air Basin:
Common Code:
Air Basin:
Common Code:
Code:
Air Detairch Name:
SIC Code:
Air Detairch Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: 1999 SC 2393 SOUTH COAST AQMD Not reported 1996 County Code: Air Basin: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 5078 SC 2393 SOUTH COAST AQMD Air District Name: SOUTH ConCommunity Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
31 Community Heatin Air Pollution Into System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Part. Matter 10 Micrometers & Smill Fons YT:
Year:
County Code:
Alf Basin:
Facility 10:
Facility 10:
Alf Obstrict Name:
Alf Obstrict Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Fons/Yr:
Carbon Monoxide Emissions Tonsryr:
NOX - Oxides of Nitrogen Tonsryr:
SOX - Oxides of Nitrogen Tonsryr:
SOX - Oxides of Nitrogen Tonsryr: 2000 19 SC 5078 SC 2393 SOUTH COAST AQMD Not reported Not reported Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 1997 19 SC 5078 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SC 2393 SOUTH COAST AQMD Community Health Air Pollution Info System: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Nitrogen Tons/Yr: Part. Matter 10 Micrometers & Smilir Tons/Yr: Part. Matter 10 Micrometers & Smilir Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: TC2912366.2s Page 324 TC2912366.2s Page 325 Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number EDR ID Number Elevation Elevation Database(s) EPA ID Number Database(s) EPA ID Number FRIEDMAN BAG CO INC, POLYETHYL (Continued) S105937810 FRIEDMAN BAG CO INC. POLYETHYL (Continued) S105937810 Air District Name:

Community Health Air Pollution Info System:
Consolidate Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smilr Tons/Yr: SOUTH COAST AQMD 0.1606 0.001025 0.00926 0.01 NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr: FRIEDMAN BAG CO INC 706 DUCOMMUN STREET LOS ANGELES, CA 90012 HAZNET 1001614981 South 1/4-1/2 0.381 mi. Site 4 of 5 in cluster AN 2002 2011 ft. County Code: Air Basin: Facility ID: Air District Name: SIC Code: HAZNET: Gepaid: Contact: Telephone: Facility Addr2: CAL000048948
LEROY J. LOVIER PLANT MANAGER
21362622341
Not reported
865 MANKATTAN BEACH BLVD
MANHATTAN BEACH, CA 90266
LOS Angeles
CAT080013352
LOS Angeles Relative Lower SOUTH COAST AQMD Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Los Angeles Unspecified aqueous solution

SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Recycler 5.73 Not reported 2003 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System: CAL000048948 FRIEDMAN BAG CO INC 0000000000 Not reported Not reported SC 5078 SC 2393 SOUTH COAST AQMD Not reported 706 DUCOMMUN ST LOS ANGELES, CA 900123420 Not reported Not reported 12 12 0 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAT080013352
Los Angeles
Unspecified solvent mixture Waste
Not reported Community Health Air Pollution Into System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NXV - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Nitrogen Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smilr Tons/Yr: Tons: Facility County: 6.2550 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: CAL000048948 FRIEDMAN BAG CO INC 0000000000 2004 19 SC 5078 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Not reported Not reported
Not reported
Not reported
To6 DUCOMMUN ST
LOS ANGELES, CA 900123420
Los Angeles
CAT080013352
Unspecified solvent mixture Waste
Recycler
61.0905 Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: SOUTH COAST AQMD Gen County: TSD EPA ID: TSD County: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: Waste Category: Disposal Method: Tons: Facility County: Gepaid: CAL000048948

MAP FINDINGS Database(s) EDR ID Num

FRIEDMAN BAG CO INC (Continued)

Contact: Telephone: LEROY J. LOVIER PLANT MANAGER 2136282341

2136282341 Not reported Not reported PO BOX 866004 LOS ANGELES, CA 900866004 Los Angeles CAT080013352 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:

Los Angeles
Unspecified solvent mixture Waste
Recycler
47.64
Los Angeles

Waste Category: Disposal Method: Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing ClystZip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: CAL000048948 LEROY J. LOVIER PLANT MANAGER 2136282341 Not reported Not reported PO BOX 866004 LOS ANGELES, CA 900866004

Los Angeles CAT080013352 Los Angeles Unspecified solvent mixture Waste

Disposal Method: Tons: Not reported 5.73 Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 20 additional CA\_HAZNET: record(s) in the EDR Site Report

RICHARD KAKU 520 N ALAMEDA ST LOS ANGELES, CA 90012 AM278 SW 1/4-1/2

Site 12 of 20 in cluster AM

HIST UST: Relative:

IIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: STATE 00000039757 Gas Station Gas Station
Not reported
0003
SAME
2136234301
MOBIL OIL CORP
612 S. FLOWER ST
LOS ANGELES, CA 90017

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 3 1983 00010000 PRODUCT UNLEADED Not reported Stock Inventor HIST UST U001560536

1001614981

TC2912366.2s Page 328

EDR ID Number

S104576443

RCRA-LQG 1008194481 CAL0000505

MAP FINDINGS

Tank Num: Container Num: 002 Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 1983 00012000 PRODUCT PREMIUM Not reported Stock Inventor Leak Detection: 003

RICHARD KAKU (Continued)

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: WASTE OIL

EXXONMOBIL OIL CORPORATION 520 N ALAMEDA LOS ANGELES, CA 90012 AM279 SW 1/4-1/2 0.381 mi. 2013 ft.

Site 13 of 20 in cluster AM

HAZNET: Relative Lower

Map ID Direction Distance

Map ID

CAL000050514 MOBIL 7038465734 Not reported Not reported AZNE 1:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County: PO BOX 142667 AUSTIN, TX 787142667 Los Angeles CAD028409019

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: CAD028409019 Los Angeles Unspecified oil-containing waste Treatment, Tank 1.2175 Los Angeles

Tons: Facility County:

CAL000050514 DALE VIATOR, ENVT'L ADVISOR 2816548470

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County:

2816548470
Mot reported
TANKNOLOGY NDE
16825 NORTHCHASE DRIVE RM 911
HOUSTON, TX 770600000
Los Angeles
CAD028409019
Los Angeles
Not reported
Treatment, Tank
Not reported
Los Angeles Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Facility County:

CAL000050514 DALE VIATOR, ENVT'L ADVISOR 2816548470

TC2912366.2s Page 329

EDR ID Number

1008194481

Database(s) EPA ID Number

EDR ID Number EPA ID Number

U001560536

HAZNET \$104576443

Database(s)

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

EXXONMOBIL OIL CORPORATION (Continued) Facility Addr2:

Not reported
TANKNOLOGY NDE
16825 NORTHCHASE DRIVE RM 911
HOUSTON, TX 770600000
Los Angeles
CAD028409019 Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:

Los Angeles
Aqueous solution with less than 10% total organic residues
Not reported
0,91
Los Angeles TSD County:

Waste Category: Disposal Method: Tons: Facility County:

CAL000050514 DALE VIATOR, ENVT'L ADVISOR Gepaid:

2816548470 Not reported TANKNOLOGY NDE

16825 NORTHCHASE DRIVE RM 911 HOUSTON, TX 770600000

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles CAD028409019 Los Angeles Tank bottom waste Recycler Tons: Facility County: 3.06 Los Angeles Gepaid: Contact: CAL000050514 7038465734 Not reported

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD COUNTY: Not reported PO BOX 142667 AUSTIN, TX 787142667 Los Angeles CAD028409019 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Not reported Treatment, Tank .1709 Los Angeles

Click this hyperlink while viewing on your computer to access 12 additional CA\_HAZNET: record(s) in the EDR Site Report

EXXONMOBIL OIL CORPORATION NO 11252 520 N. ALAMEDA ST LOS ANGELES, CA 90012 SW 1/4-1/2 0.381 mi. 2013 ft.

Site 14 of 20 in cluster AM RCRA-LQG: Relative:

AM280

Actual: 277 ft.

 CRA-LOG:

 Date form received by agency: 03/07/2004

 Facility name:
 EXXONMOBIL OIL CORPORATION NO 11252

 Facility address:
 520 N. ALAMEDA ST

 LOS ANGELES, CA 900123406
 CAL000050514

 Mailing address:
 12265 WEST BAYAUD AVE

Elevation Site

MAP FINDINGS

EXXONMOBIL OIL CORPORATION NO 11252 (Continued) LAKEWOOD, CO 80228

JOHN HOOVER Not reported Not reported Not reported (800) 253-8054 Contact country: Contact telephone: Contact email: EPA Region: Not reported 09

To report to Carpendia (Carpendia Carpendia Ca

Owner/Operator Summary:

Owner/operator name: Owner/operator address: EXXONMOBIL OIL CORPORATION

EXXONMOBIL OIL C 3225 GALLOWS RD FAIRFAX, VA 22937 US Not reported Private Owner 06/30/2003 Not reported

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

EXXONMOBIL OIL CORPORATION

Not reported Not reported US Not reported Private Operator 06/30/2003 Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): 

Mixed waste (haz. and radioactive Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner

Used oil processor: User oil refiner: Used oil fuel marketer to burner:

TC2912366.2s Page 330 TC2912366.2s Page 331 Database(s) EDR ID Num

1008194481 EXXONMOBIL OIL CORPORATION NO 11252 (Continued)

Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receive

Universal Waste Summary: Waste type: Accumulated waste on-site: No No

Waste type: Accumulated waste on-site: Generated waste on-site: No No

Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site

Historical Generators: Date form received by agency: 03/07/2004

EXXONMOBIL OIL CORPORATION NO 11252 Large Quantity Generator Facility name: Classification:

Waste code: Waste name:

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF (GNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PERSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL SAFETY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status:

AM281 SW 1/4-1/2 0.381 mi. 2013 ft. MOBIL SERVICE STATION HDH 520 N ALAMEDA ST LOS ANGELES, CA 90012

UST:

Global ID: 8272 Latitude: Longitude: Actual: 277 ft. -118.23797 UST U003781709 N/A

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ALAMEDA MOBIL SERVICE INC (Continued) S101582721

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 1 44-012294 03-09-93 03-09-93 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 02-29-88 A Not reported 19-050-002336-000003 04-20-88 Capacity: Tank Use: 10000 M.V. FUEL Stg: Content: Number Of Tanks: REG UNLEADED

2336

Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: 2336 1 44-012294 03-09-93 03-09-93 02-29-88 A Not reported 19-050-002336-000004 04-20-88 10000

M.V. FUEL Stg: Content: Number Of Tanks: REG UNLEADED

Status: Comp Number: 2336 1 44-012294 03-09-93 03-09-93

Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Str. 02-29-88 02:29-88 A Not reported 19-050-002336-000005 04-20-88 10000 M.V. FUEL

Stg: Content: Number Of Tanks: Status:

Comp Number 2336 Number: Board Of Equalization: Ref Date: Act Date:

Map ID Direction Distance

Map ID

AM282 SW 1/4-1/2

0.381 mi. 2013 ft.

Relative Lower

Actual: 277 ft.

ALAMEDA MOBIL SERVICE INC 520 N ALAMEDA ST LOS ANGELES, CA 90012

19001184 UTNKA 00041708

Not reported 2136234301 Not reported P O BOX

LOS ANGEL Not reported Not reported Not reported Not reported Not reported Active

A 2336

1 44-012294 03-09-93 03-09-93 02-29-88

A 2336 1 44-012294 03-09-93 03-09-93 02-29-88 A

A Not reported 19-050-002336-000001 04-20-88 8000 M.V. FUEL DIESEL 6

A Not reported 19-050-002336-000002 04-20-88 10000 M.V. FUEL

MAP FINDINGS

P REG UNLEADED Not reported

Not reported LOS ANGELES 900120000

Site 16 of 20 in cluster AM

Site 16 of 20 in cluste
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Contese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Contact Phone:
DURs Number:
EPA ID:
Comments:

EPA ID: Comments: Status:

SWEEPS LIST:

WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date:

Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

Content: Number Of Tanks:

Status:
Comp Number:
Number:
Number:
Board Of Equalit
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stat:

EDR ID Number Database(s) EPA ID Number

S101582721

ALAMEDA MOBIL SERVICE INC (Continued)

Created Date: 02-29-88 Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use: A Not reported 19-050-002336-000006

19-050-0023 04-20-88 550 OIL W WASTE OIL Not reported Stg: Content: Number Of Tanks:

CHMIRS:

Elevation

CHMIRS:

OES Incident Number:

OES 2720

OES notification:

OES 2727000308:30:36 AM

OES Date:

Not reported

Not reported

Incident Date:

Not reported

Not reported

Not reported

Property Use:

Not reported

Agency In Number:

Not reported

Special Studies 1:

Not reported

Special Studies 2:

Not reported

Special Studies 3:

Not reported

Special Studies 6:

Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Vehicle Make/year:
Vehicle License Number:
Vehicle State:
Vehicle Id Number:
CA/IDOT/PUC/ICC Number:
Company Name:
Reporting Officer Name/ID:
Report Date:

Report Date:
Comments:
Facility Telephone:
Waterway Involved:
Waterway:
Spill Site:
Cleanup By:
Containment:
What Happened:
Type:
Measure: Not reported Not reported Not reported Not reported CA FID UST S101582721 SWEEPS UST N/A CHMIRS

EDR ID Number
Database(s) EPA ID Number

TC2912366.2s Page 335

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num ALAMEDA MOBIL SERVICE INC (Continued) S101582721 S105660967 More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Infuries: Not reported Others Number Of Decontaminated: Not reported Others Number Of Infuries: Not reported Not reported Others Number Of Infuries: Not reported Not rep Other: Date/Time: Not reported Not reported Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Release BBLS: Not reported 2003 Veeder Root 5/27/200312:00:00 AM Los Angeles City Fire Department Not reported Yes Service Station Not reported Vehicle Make/year: Vehicle License Number: Not reported Vehicle License Number:
Vehicle State:
Vehicle Id Number:
CAIDOT/PUC/ICC Number:
Company Name:
Reporting Officer Name/ID:
Report Date:
Comments:
Facility Telephone:
Waterway Involved:
Waterway:
Spill Site:
Cleanun By gasoline Not reported BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuation Cleanup By: Containment: What Happen Type: Measure: Not reported Not reported 1999 Evacuations Other: Date/Time: Number of Injuries: Number of Fatalities: Description: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Released: BBLS: Clins: 0 Station is be divested and results came back positive for contamination. 1999 Tanknology 7/2/199912:00:00 AM Los Angeles City Fire Department Not reported Unknown Service Station Not reported gasolene Not reported AM283 SW 1/4-1/2 0.381 mi. 2013 ft. 520 NORTH ALAMEDA ST LOS ANGELES, CA Site 17 of 20 in cluster AM CHMIRS:
OES Incident Numbe
OES notification:
OES Date:
OES Time: Cups: CUFT: Gallons: Grams: Pounds: Relative: Lower 99-2799 7/2/199903:40:58 PM Not reported Not reported Actual: 277 ft. Liters: Ounces: OES Irme:
Incident Date:
Date Completed:
Property Use:
Agency Id Number:
Agency Incident Number:
Time Notified: Not reported Tons: Unknown: Time Rottlied:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1: - stp sump was full of water/gas mixture Unknown cause or if ther is a leak. Special Studies 1: Special Studies 2: Special Studies 3: Special Studies 4: Special Studies 5: Special Studies 6: TC2912366.2s Page 336 TC2912366.2s Page 337

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number RCRA-SQG 1000239802 FINDS CAD981577562 HIST UST AM284 RICHARDS FRIENDLY SERVICE 520 N ALAMEDA ST LOS ANGELES, CA 90012 SW 1/4-1/2 Site 18 of 20 in cluster AM Actual: 277 ft. LOS ANGELES, CA 90012

Not reported
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Sol Contact: Contact address: Contact country: Contact telephone: Contact teleph Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/operator name: Owner/operator address: RICHARD KAKY NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/Op end date: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator name: Owner/operator address: Owner/operator country: Not reported (415) 555-1212 Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: 

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number RICHARDS FRIENDLY SERVICE (Continued) 1000239802 Used oil fuel burner: No Used oil trei burner.
Used oil processor:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility: Used oil transporter: Off-site waste receiver: Violation Status No violations found FINDS: Registry ID: 110002720850 Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities regulated under RCRA. HIST UST: STATE 00000041708 Gas Station Not reported Region: Facility ID: Facility Type: Other Type: Total Tanks: Not reported 0003 RICHARD KAKU 2136234301 RICHARD KAKU 520 N. ALAMEDA ST LOS ANGELES, CA 90012 Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: Tank Num: Container Num Year Installed: Tank Capacity: Tank Used for: 001 1 1983 00012000 PRODUCT UNLEADED Not reported None Type of Fuel: Tank Construct Leak Detection Tank Num 002 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Not reported 00010000 PRODUCT PREMIUM Not reported

TC2912366.2s Page 339

Leak Detection: Tank Num: Container Num: Year Installed:

MAP FINDINGS Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) RICHARDS FRIENDLY SERVICE (Continued) 1000239802 S105666378 Others Number Of Decontaminated:
Others Number Of Injuries:
Others Number Of Fatalities:
Vehicle Makeyaer:
Vehicle License Number:
Not re
Vehicle Id Number:
Not re
Vehicle Id Number:
Not re Not reported Not reported Not reported Tank Capacity: Tank Used for: 00006000 PRODUCT Type of Fuel: Tank Construction: Leak Detection: REGULAR Not reported Unknown Not reported Not rep Not reported None CA/DOT/PUC/ICC Number: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: What Happened: Type: EXXONMOBIL OIL CORPORATION NO 11252 520 N. ALAMEDA ST LOS ANGELES, CA 90012 AM285 FINDS 1008229684 SW 1/4-1/2 0.381 mi. 2013 ft. Site 19 of 20 in cluster AM Relative: Lower FINDS: Registry ID: Actual: 277 ft. Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. What Happen Type: Measure: Other: Date/Time: Year: Agency: Incident Date: 7/31/200012:00:00 AM Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: 7/31/20012:00:00 AM Los Angeles City Fire Department Not reported No Road Not reported Diesel Fuel AM286 CHMIRS \$105666378 N/A SW 1/4-1/2 500 N ALAMEDA ST LOS ANGELES, CA 0.382 mi. 2018 ft. Quantity Released: BBLS: Not reported Site 20 of 20 in cluster AM tie 20 of 20 in cluster AM
CHMIRS.
OES Incident Number:
OES notification:
OES Date:
OE Relative: Lower Cups: CUFT: 00-3418
7/31/200012:41:44 PM
Not reported
Not reported 00-3418 Grams Grams:
Pounds:
Liters:
Ounces:
Pints:
Quarts:
Sheen:
Tons:
Unknown:
Evacuations:
Number of Injuries:
Number of Equalities Estimated Temperature: Not reported Properly Management: Not reported Special Studies 1: Not reported Special Studies 3: Not reported Special Studies 3: Not reported Special Studies 3: Not reported Special Studies 5: Not reported Special Studies 5: Not reported More Than Two Substances Involved?\*

Resp Agncy Personel # OI Decontaminated: Responding Agency Personel # Of Injuries. Responding Agency Personel # Of Fatalities: Number of Fatalities Traffic accident involving a big rig, fuel tanks punctured TC2912366.2s Page 341 TC2912366.2s Page 340

Map ID Direction Distance Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Elevation Database(s) EPA ID Number

CERC-NFRAP 1003878817

CAD981161052

AE287 A & H GREENFIELD SHEET METAL SSE 1/4-1/2 830 E COMMERCIAL ST LOS ANGELES, CA 90012

Site 5 of 8 in cluster AE

CERC-NFRAP: Site ID: Actual: 273 ft.

0902260 Site ID: Federal Facility: NPL Status: Non NPL Status: Not a Federal Facility Not on the NPL NFRAP CERCLIS-NERAP Site Contact Name(s)

Contact Title: Contact Name: Contact Tel: Contact Title: Contact Name: Contact Tel: Brunilda Davila (415) 972-3162 Not reported Jeff Inglis (415) 972-3095 Contact Title Not reported Contact Name: Contact Tel:

Contact Title: Not reported Contact Name: Contact Tel: Matt Mitguard (415) 972-3096

CERCLIS-NFRAP Site Alias Name(s):
Alias Name: RAPID TRANSIT DISTRICT (PRESENT OWNER)
Alias Address: 425 MAIN
LOS ANGELES, CA 90013

CERCLIS-NFRAP Assessm

nt History: DISCOVERY Not reported 11/01/1985 Action: Date Started: Date Completed: Priority Level:

Action: Date Started: Date Completed: Priority Level: PRELIMINARY ASSESSMENT

09/01/1985 03/01/1986 NFRAP: No further Remedial Action planned

ARCHIVE SITE Not reported 03/01/1986 Not reported Action: Date Started: Date Completed: Priority Level:

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

AE288 LA CNTY METRO TRANS AUTH TEMPORARY STORAGE FACILIT 840 EAST COMMERCIAL STREET LOS ANGELES, CA 90012 SSE 1/4-1/2

0.391 mi. 2063 ft. Site 6 of 8 in cluster AE

AE289 SSE

NPDEs:
Npdes Number:
Facility Status:
Agency Id:
Region:
Regulatory Measure Id:
Order No: Not reported Active 25087 4 191120 97-03-DWQ Negulatory weasure to.
Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Discharge Name:
Discharge Address:
Discharge State:
Discharge State:
Discharge State: 97-03-DWQ Storm water industrial 267076 4 19I016309 INDSTW Not reported 2001-01-11 00:00:00

2001-01-11 00:00:00
Not reported
Not reported
Not reported
Not reported
Cos Angeles County Metropolitan Transportation Authority
One Gateway Plaza
Los Angeles
CA
90012-2952

TEMPORARY STORAGE AREA TSA 840 COMMERCIAL ST LOS ANGELES, CA 90012 WDS S106103180 N/A

1/4-1/2 0.391 mi. 2063 ft. Site 7 of 8 in cluster AE

CA WDS: Facility ID: Facility Type: Relative:

Facility Status:

4 191016309

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, II or III)

Active - Any facility with a continuous or seasonal discharge that is under Waste NPDES Number:

4 2139227298

Subregion:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency City, St. Zip:
Agency Contact:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code: 

inert/Influent or Solid Wastes that do not contain soluble pollutants or organic wastes and have little adverse impact on water quality. Such wastes could cause trutifility and siliation. Uncontaminated soils, rubble and concrete are examples of this category.

Secondary Waste: Not reported
Secondary Waste Type: Not reported
Design Flow: 0

NPDES \$109692853

MAP FINDINGS Database(s) EDR ID Num TEMPORARY STORAGE AREA TSA (Continued) S106103180 Baseline Flow: Reclamation: POTW: On reclamation requirements associated with this facility. The POTW Does not have an approved pretreatment program. Some POTWs may have local pretreatment programs that have not been approved by Marker Schaller of the Potward Schaller of the Potw Treat To Water TELICH MAZOLIA 774 N BROADWAY LOS ANGELES, CA EDR Historical Auto Stations 1009078561 AO290 NW 1/4-1/2 0.392 mi. 2072 ft. Site 1 of 10 in cluster AO EDR Historical Auto Stations:
TELICH MAZOLIA Relative Higher 1929 GASOLINE AND OIL SERVICE STATION MORIO MATO 774 N BROADWAY LOS ANGELES, CA 90012 HIST UST U001560530 N/A AO291 NW 1/4-1/2 0.392 mi. Site 2 of 10 in cluster AO 2072 ft. HIST UST: Relative: Higher IIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: STATE 00000039971 Gas Station Not reported Actual: 308 ft. 0004 SAME 2136285838 MOBIL OIL CORP 612 S. FLOWER ST LOS ANGELES, CA 90017 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 4 1983 00006000 PRODUCT UNLEADED

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EDR ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

Map ID

AO292 NW 1/4-1/2

0.392 mi. 2072 ft.

Actual: 308 ft.

MORIO MATO (Conti

Tank Num: Container Num:

Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction:

Leak Detection:

MOBIL STATION # H41 774 NORTH BROADWAY LOS ANGELES, CA 90012

Site 3 of 10 in cluster AO

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

HAZNET:

Leak Detection:

002 3

004

1 Not reported 00000280 WASTE WASTE OIL Not reported Stock Inventor

CAL000050411

.8000 Los Angeles

CAL000050411 MOBIL 7038465734 Not reported Not reported PO BOX 142667 AUSTIN, TX 787142667 Los Angeles AZD982441263 99

3 1983 00008000 PRODUCT REGULAR Not reported Stock Inventor

MOBIL OIL CORP (Continued) Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Not reported S101583174

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EDR ID Number EPA ID Number

U001560530

HAZNET \$103978090 N/A

Database(s)

Database(s) EPA ID Number MOBIL OIL CORP CA FID UST \$101583174 SWEEPS UST N/A 774 N BROADWAY LOS ANGELES, CA 90012 Site 4 of 10 in cluster AO CA FID UST: Facility ID: 19002921 Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing City, SI, Zip:
Contact:
Contact Phone:
United Phon UTNKI 00039971 Not reported Not reported 8189532517 Not reported 612 S FLOWER ST Not reported
LOS ANGELES 900120000
Not reported
Inactive Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equaliz Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Canacity: Not reported 2125 Not reported 44-000400 44-00400 Not reported Not reported Not reported Not reported Not reported 19-050-002125-000001 Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks: 6000 M.V. FUEL PRODUCT REG UNLEADED Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Not reported 2125 Not reported 44-000400 Not reported Not reported Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Str: Not reported Not reported Not reported 19-050-002125-000002 19-050-002125-00 Not reported 8000 M.V. FUEL PRODUCT REG UNLEADED Not reported Stg: Content: Number Of Tanks:

MAP FINDINGS

Map ID Direction Distance

Elevation

AO293

NW 1/4-1/2

Actual: 308 ft.

Not reported Not reported Not reported Not reported 19-050-002125-000003 Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Not reported 10000 M.V. FUEL PRODUCT REG UNLEADED Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks: Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Acty Date:
Capacity:
Tank Use:
Stg: Not reported Not reported 2125 Not reported 44-00400 Not reported 280 Oli University Not reported 280 OIL WASTE WASTE OIL Not reported Stg: Content: Number Of Tanks: Status: Not reported Status:
Comp Number:
Number:
Board Of Equaliza
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg: 2125
Not reported
44-000400
Not reported
Ont reported
Mot reported
9-050-002125-000005
Not reported
6000
M.V. FUEL
PRODUCT 2125 Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED Not reported

2125 Not reported 44-000400 Not reported Not reported

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Map ID Direction Distance Elevation MAP FINDINGS EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num Site AO294 NW 1/4-1/2 MOBIL OIL CORP. 774 BROADWAY LOS ANGELES, CA 90012 SLIC S103546841 N/A CATHAY BANK (Continued) S103955140 92.7080 Los Angeles Tons: Facility County: 0.392 mi. 2072 ft. Los Angeles
CACO1378664
CATHAY BANK
CATHAY BANK
THE STATE
Not reported
Not reported
Not reported
Not reported
T77 N BROADWAY
LOS ANGELES, CA 9012000
Los Angeles
CAD00907626
Los Angeles
Abbestos-containing waste
Disposal, Land Fill
3.3712
Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Site 5 of 10 in cluster AO Relative Higher Actual: 308 ft. MOBIL OIL CORP. 774 N. BROADWAY AVE LOS ANGELES, CA 90012 AO295 SLIC \$106485599 N/A NW 1/4-1/2 0.392 mi. 2072 ft. Site 6 of 10 in cluster AO Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: CAC002572547 KENNY TANG/FAC MGR 2136254747 Relative: Higher SLIC: LIC:
Region:
Facility Status:
Status Date:
Global Id:
Lead Agency:
Lead Agency:
Lead Agency:
Lead Agency:
Case Type:
Case Worker:
Local Agency:
RB Case Number:
File Location: STATE Open 1965-01-01 00:00:00 SLT43318316 LOS ANGELES RWQCB (REGION 4) FAC MGR 777 N BROADWAY LOS ANGELES, CA 900120000 LOS ANGELES RWQ0 Not reported 34.061901 -118.238083 Cleanup Program Site JTL Not reported 0497 Gen County: TSD EPA ID: Los Angeles CAD009007626 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Asbestos-containing waste
Disposal, Land Fill
0.25
Los Angeles Not reported Not reported Not reported Not reported File Location:
Potential Media Affected:
Potential Contaminants of Concern:
Site History: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAC002572547 KENNY TANG/FAC MGR 2136254747 Click here to access the California GeoTracker records for this facility: Not reported 777 N BROADWAY LOS ANGELES, CA 900120000 Los Angeles CAD009007626 Los Angeles Asbestos-containing waste Disposal, Land Fill 7.16 Not reported AO296 NW 1/4-1/2 CATHAY BANK 777 N BROADWAY LOS ANGELES, CA 90012 HAZNET \$103955140 Site 7 of 10 in cluster J
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: Tons: Facility County: CAC001378664 CATHAY BANK 2136254747 Not reported Not reported 777 N BROADWAY LOS ANGELES, CA 900120000 Los Angeles AZC950823111 TC2912366.2s Page 348 TC2912366.2s Page 349

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number AE297 CHMIRS \$109040924 SSE 1/4-1/2 850 EAST COMMERCIAL SAN GABRIEL, CA Site 8 of 8 in cluster AE CHMIRS:
CHMIRS:
OT-1894
OTES notification:
OT-1894
OTES notification:
OTES Date:
Not reported
OTES Time:
Not reported
Date Completed:
Not reported
Agency Id-Number:
Not reported
Surrounding Area:
Estimated Temperature:
Not reported
Special Studies 1:
Not reported
Special Studies 2:
Not reported
Not reported
Not reported
Special Studies 3:
Not reported
Not re CHMIRS: OES Incident Number: 07-1894 Actual: 272 ft. Not reported Not r Vehicle Id Number: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: What Happened Type: Measure: Other: Date/Time: Year: 2007 2007 Southern California Edison 3/25/2007 12:00:00 AM City of San Gabriel Not reported Agency: Incident Date: Admin Agency: Amount:

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number (Continued) S109040924 Contained: Site Type: E Date: Substance: Quantity Rel BBLS: Road Not reported Non-Pcb Mini Not reported eral Oil Cups: CUFT: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: 0
03/25/07 at 1400 hours, a car hit a telephone pole and knocked it down. Three transformers on the pole cracked open and leaked mir oil. The spill was contained to the street - no drains or waterways AP298 FEDERAL BUILDING HIST UST U001560510 WSW 1/4-1/2 0.396 mi. 2091 ft. 300 N LOS ANGELES ST LOS ANGELES, CA 90012 Site 1 of 5 in cluster AP HIST UST: IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE 00000063395 Other OFFICE BUILDING 0006 JAMES E. HENDRICKS 2136883559
U.S. GOVERNMENT, GENERAL SERVI 300 NORTH LOS ANGELES STREET LOS ANGELES, CA 90012 Tank Num: Container Num: 001 6 Year Installed:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: Not reported 00010000 PRODUCT 06 Not reported None PRODUCT

TC2912366.2s Page 350

Database(s) EDR ID Num

FEDERAL BUILDING (Continued)

Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 5 Not reported 00010000 PRODUCT

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported Stock Inventor

Tank Num: Container Num: Year Installed: 003 1962 Tank Capacity: Tank Used for: 00000995 WASTE Not reported Not reported None Tank Num: 004

Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 3 1962 00003500 WASTE Leak Detection: None

Tank Num: Container Num: Year Installed: 005 2 1962 Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00015000 PRODUCT DIESEL Not reported None

Tank Num 006 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 1 1962 00015000 PRODUCT DIESEL Not reported None

U001560510

Relative: Higher Actual: 289 ft.

Map ID

GSA/ FEDERAL BUILDING 300 NORTH LOS ANGELES LOS ANGELES, CA 90012 AP299 WSW 1/4-1/2 0.396 mi. 2091 ft. Site 2 of 5 in cluster AP

HAZNET: Gepaid: Contact: CAL000116888 FEDERAL GOVERNMENT Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: 0000000000 Not reported

Not reported
P O BOX 231
LOS ANGELES, CA 900030000
Los Angeles
CAT080013352
Los Angeles
Unspecified oil-containing waste
Recycler
1.6680
Los Angeles Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

MAP FINDINGS

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cyt,St,Zip: Gen County: CAC002551190 elsa wong 2138946329 Not reported Not reported 300 north los angeles LOS ANGELES, CA 90012 LOS ANGELES, CA 90012 LOS Angeles CAD009007626 LOS Angeles Asbestos-containing waste Disposal, Land Fill 1.68 LOS Angeles Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CAC002551190

Gepaid: Contact: Telephone: elsa wong 2138946329 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported Not reported 300 north los angeles LOS ANGELES, CA 90012 Los Angeles AZR000005454 TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: 99 Not reported Recycler Facility County: Not reported CAC002551190

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: elsa wong 2138946329 Not reported Not reported 300 north los angeles LOS ANGELES, CA 90012

TC2912366.2s Page 352

HAZNET S108748116

TC2912366.2s Page 353

EDR ID Number

Database(s) EPA ID Number

HAZNET \$103966816

EDR ID Number
Database(s) EPA ID Number

HAZNET S103965806 N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

GSA/ FEDERAL BUILDING (Continued) S103965806

Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles Not reported Los Angeles Asbestos-containing waste Disposal, Land Fill 3.37 Facility County: Not reported

CAC000724000 UNITED STATES GOVERNMENT 0000000000

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: 000000000
Not reported
Not reported
300 NORTH LOS ANGELES STREET
LOS ANGELES, CA 900120000
Los Angeles
Not reported
0

TSD County 0 Not reported Treatment, Incineration .0000 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

AP300 GSA/FEDERAL BUILDING 300 NORTH LOS ANGELES STREET LOS ANGELES, CA 90012 WSW 1/4-1/2 Site 3 of 5 in cluster AP

Site 3 of 5 in cluster A

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Vlaste Category:
Jolsposal Method:
Tons:
Facility Commit CAC000971832

CAC000971832 FLOYD HELMER, BLDG. MGR. 2138943742 Not reported 300 NORTH LOS ANGELES STREET LOS ANGELES, CA 900120000 LOS ANGELES, CA 900120000 LOS ANGELES, CA 90012 Los Angeles CAD009007626 Los Angeles Asbestos-containing waste Disposal, Land Fill Not reported Los Angeles Facility County:

AP301 GSA/ FEDERAL BUILDING WSW 1/4-1/2 300 N LOS ANGELES ST LOS ANGELES, CA 90012

Site

0.396 mi 2091 ft. Site 4 of 5 in cluster AP

Map ID Direction Distance

Elevation

CAL000122470 CAL000122470
MARCELINO M. VISDA/PROP. MGR
2138940784
Not reported
Not reported
300 N LOS ANGELES ST STE 3124
LOS ANGELES, CA 900123335

MAP FINDINGS

Site 4 of 5 in cluster Ai

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing Address Los Angeles AZC950823111 Asbestos-containing waste H132

Tons: Facility County: 270 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: CAL000122470 MARCELINO M. VISDA/PROP. MGR 2138940784

Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 300 N LOS ANGELES ST STE 3124 LOS ANGELES, CA 900123335 Los Angeles CAD028409019

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CAD028409019
Los Angeles
Other inorganic solid waste
H141
0.35
Los Angeles

Gepaid:

CAL000122470
MARCELINO M. VISDAVPROP. MGR
2138940784
Not reported
Not reported
300 N LOS ANGELES ST STE 3124
LOS ANGELES, CA 900123335
Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles AZC950823111 Asbestos-containing waste Not reported Tons: Facility County: 92 Los Angeles

Gepaid: Contact: CAL000122470 MARCELINO M. VISDA/PROP. MGR

Contact: MARCELINO M. VISIDA/PROP. MGR
Telephone: 2138940784
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 300 N. LOS ANGELES ST STE 3124
Mailing City,St,Zip: LOS ANGELES, CA 900123335

TC2912366.2s Page 354 TC2912366.2s Page 355

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Asbestos-containing waste
H132
51.2
Los Angeles CAL000122470 G S A/FEDERAL/US GOVERNMENT 2138943742 Not reported Not reported Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 300 N LOS ANGELES ST STE 3124 LOS ANGELES, CA 900123335 Los Angeles CAL000027741 5 Asbestos-containing waste Disposal, Land Fill 25.2840 Los Angeles

Click this hyperlink while viewing on your computer to access 41 additional CA\_HAZNET: record(s) in the EDR Site Report.

FEDERAL BUILDING 300 N LOS ANGELES ST LOS ANGELES, CA 90012

AP302 WSW 1/4-1/2 0.396 mi. 2091 ft. Site 5 of 5 in cluster AP

Tons: Facility County:

Site 5 of 5 in cluster A
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cottese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address 2:
Mailing Clty SLZip:
Contact:
Contact Phone:
DUNs Number:
BPA ID:
Comments:
Comments: Relative: Higher 19004898 UTNKI Not reported Not reported Not reported 2136883559 Not reported 300 N LOS ANGELES ST Actual: 289 ft.

Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive Comments: Status:

SWEEPS LIST:

WEEPS UST:
Status: Not reported
Comp Number: 3763
Number: Not reported
Board Of Equalization: Not reported
Ref Date: Not reported

CA FID UST S101617140 SWEEPS UST N/A HAZNET EMI

TC2912366.2s Page 356

Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported PO BOX 531269 LOS ANGELES, CA 900530000 Los Angeles CAD009007626 TSD County: Waste Category: Disposal Method: Los Angeles Asbestos-containing waste Disposal, Land Fill

EDR ID Number EPA ID Number

S101617140

TC2912366.2s Page 357

S101617140

Database(s)

Content: Number Of Tanks:

Status:
Comp Number:
Number:
Board Of Equaliza
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Str

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Facility County:

Gepaid: Contact: Telephone: Facility Addr2:

HAZNET:

Not reported 3763 Not reported Not reported

Not reported Not reported Not reported Not reported

CAC002251793 GAC002251793
GENERAL SERVICES ADMIN
2138943742
Not reported
Not reported
PO BOX 531269

Los Angeles

LOS ANGELES, CA 900530000 LOS ANGELES, CA 900530 Los Angeles CAD028409019 Los Angeles Other inorganic solid waste Transfer Station .1500

CAC002251793 GENERAL SERVICES ADMIN 2138943742 Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FEDERAL BUILDING (Continued) S101617140

.9270 Los Angeles Tons: Facility County: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAC000265289 FEDERAL BUILDING 00000000000 000000000 Not reported Not reported Not reported LOS ANGELES, CA 900120000 Los Angeles CAD009007626

TSD EPA ID: TSD County: CAD09007626 Los Angeles Asbestos-containing waste Disposal, Land Fill 35.3976 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: CAC000265289
FEDERAL BUILDING
000000000
Not reported
Not reported
Not reported
LOS ANGELES, CA 900120000
Los Angeles

Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: LOS ANGELES, CA
Los Angeles
CAD028409019
Los Angeles
Other organic solids
Transfer Station
.5100
Los Angeles

Disposal Method: Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC000265289 FEDERAL BUILDING 0000000000 Not reported Not reported

Not reported LOS ANGELES. CA 900120000 LOS ANGELES, CA 9001200 Los Angeles CAD028409019 Los Angeles Unspecified aqueous solution Transfer Station .2850 Los Angeles

Click this hyperlink while viewing on your computer to access 7 additional CA\_HAZNET: record(s) in the EDR Site Report.

FMI: 1987 Year: County Code: Air Basin: Facility ID: Air District Name:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

FEDERAL BUILDING (Continued)

SIC Code:
SIC Co 6512 SOUTH COAST AQMD Not reported Not reported

HAILEY ON WONG 1100 N MAIN ST LOS ANGELES, CA 90012 CA FID UST S101583551 WEEPS UST N/A HAZNET

AL303 North 1/4-1/2 0.403 mi 2128 ft. Site 5 of 8 in cluster AL Relative: Higher

Actual: 293 ft.

Site 5 of 8 in cluster A
CA FID UST:
Facility ID:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing Address:
Contact:
Contact Phone:
DUNs Number:
BPA ID:
Comments:
Comments: 19004419 UTNKI Not reported Not reported Not reported 213000000 Not reported 1100 N MAIN ST Not reported LOS ANGELES 900122000

Not reported Not reported Not reported Not reported Not reported Not reported Inactive Comments: Status:

SWEEPS LIST IWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Trank Status: Owner Tank Id: Swrcb Tank Id: Act VDate: Capacity: Tank Use: Sto: Not reported Not reported 4289 Not reported Not reported

HAZNET: CAC001072352

TC2912366.2s Page 358 TC2912366.2s Page 359

MAP FINDINGS Map ID Database(s) EDR ID Num HAILEY ON WONG (Continued) S101583551 BINER ELLISON MFG (Continued) Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: ANEK BHOLSANGNGAM 0000000000 Not reported Not reported MR. ANEK BHOLSANGNGAM LOS ANGELES, CA 900130000 Los Angeles CAD009007626 TSD EPA ID: TSD County: CAD09007626 Los Angeles Asbestos-containing waste Disposal, Land Fill .8428 Los Angeles Waste Category: Disposal Method: Tons: Facility County: AL304 North 1/4-1/2 0.404 mi. BINER ELLISON MFG 1101 N MAIN STREET LOS ANGELES, CA 90012 ide 6 of 8 in cluster /
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Gly, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
War-Site 6 of 8 in cluster AL 2134 ft. Relative: Higher CAL000009771 THOMAS E ELLISON 0000000000 Actual: 293 ft. 000000000 Not reported Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000 Los Angeles CAD099452708 Los Angeles Unspecified oil-containing waste Waste Category: Disposal Method: Tons: Facility County: Recycler 2.2935 Los Angeles CAL00009771 THOMAS E ELLISON 000000000 Not reported Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: 1101 N MAIN ST LOS ANGELES, CA 900120000 Los Angeles CAD094452708 Los Angeles Aqueous solution with less than 10% total organic residues Not reported 1101 N MAIN ST AL305 North 1/4-1/2 0.404 mi 2134 ft. BINER ELLISON MFG 1101 N MAIN ST LOS ANGELES, CA 90012 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Site 7 of 8 in cluster AL HAZNET: Relative Higher 1.6680 Los Angeles Tons: Facility County: Gepaid: Contact: CAL000009771 THOMAS E ELLISON Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 0000000000 Not reported Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000 TC2912366.2s Page 360

> Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

Los Angeles
Aqueous solution with less than 10% total organic residues
Recycler
1.6680

EDR ID Number
Database(s) EPA ID Number

HAZNET \$109423729 N/A

TC2912366.2s Page 361

S100930824

CARRASCO BROS. (Continued)

Gen County: TSD EPA ID:

TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Tons: Facility County:

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:

TSD County: Waste Category: Disposal Method: Tons: Facility County:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:

Gen County: TSD EPA ID: TSD County:

Gepaid: Contact:

Gepaid:

Los Angeles CAD099452708

CAL000009771

THOMAS E ELLISON 0000000000 Not reported Not reported

CAL000009771 THOMAS E ELLISON

000000000

Los Angeles

CAL000009771 TOM ELLISON 6267100768 Not reported Not reported

Los Angeles CAD982444481 San Bernardino

1101 N MAIN ST LOS ANGELES, CA 900120000

Not reported Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000 Los Angeles CAD099452708 Los Angeles Oil/water separation sludge Recycler 1.8765 Los Angeles

Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000 Los Angeles CAD099452708

Los Angeles Aqueous solution with less than 10% total organic residues Not reported 3.5445

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

U001560499

Other Type: Not reported Total Tanks: Contact Name: Telephone: Owner Name: Owner Address 0006 ORLANDO CARRASCO 2139729032 2139729032 ORLANDO CARRASCO 1137 NO ALAMEDA ST. LOS ANGELES, CA 90012 Owner City, St, Zip: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1 1962 1962 00005000 PRODUCT UNLEADED Not reported Stock Invent Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 2 1962 00005000 PRODUCT

REGULAR

Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 003 Not reported Not reported 00002000 PRODUCT UNLEADED Not reported Stock Invento Tank Num: 004

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: Not reported 00002000 PRODUCT REGULAR

005

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection: 5 Not reported 00000000 WASTE WASTE OIL Not reported Stock Invent

Tank Num 006 6 1970 00008000

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number BINER ELLISON MFG (Continued) S109423729 BINER-ELLISON MFG CO 1101 N. MAIN ST. LOS ANGELES, CA 90012 North 1/4-1/2 0.404 mi. Site 8 of 8 in cluster AL 2134 ft. Relative: Higher 1987 19 SC 16548 SC 3444 SOUTH COAST AQMD Not reported Not reported Actual: 293 ft. Year: County Code: Air Basin: Facility ID: Air District Name: 16548 SC CARRASCO BROS. 1137 N ALAMEDA ST LOS ANGELES, CA 90012 AK307 NNW 1/4-1/2 0.404 mi. HIST UST U001560499 N/A Site 2 of 3 in cluster AK 2135 ft. HIST UST: Region: Facility ID: Facility Type: Relative: Higher STATE 00000055350 Gas Station Actual: 291 ft.

MAP FINDINGS

TC2912366.2s Page 362

EDR ID Nun EPA ID Nun Database(s) CARRASCO BROS. (Continued) U001560499 Tank Used for: Type of Fuel: PRODUCT UNLEADED Tank Construction: Leak Detection: Not reported Stock Inventor AK308 CARRASCO BROTHERS CA FID UST \$101617134 SWEEPS UST N/A NNW 1/4-1/2 0.404 mi. 2135 ft. 1137 N ALAMEDA ST LOS ANGELES, CA 90012 Site 3 of 3 in cluster AK CA FID UST: A FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 19005998 UTNKI 00055350 Not reported Not reported 2139729032 Actual: 291 ft. Not reported 1137 N ALAMEDA ST Mail To:
Mailing Address:
Mailing Address 2:
Mailing City, St, Zip:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status: 1137 N ALAMIEUR C.
Not reported
LOS ANGELES 900120000
Not reported
Inactive SWEEPS UST: Not reported 2933 Not reported 44-012650 Status: Comp Number: Number: Board Of Equalization: Board Of Equal Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 44-012650 Not reported Not reported Not reported Not reported Not reported 19-050-002933-000001 Not reported 5000 M.V. FUEL PRODUCT REG UNLEADED Actv Date: Capacity: Tank Use: Number Of Tanks: Not reported 2933 Not reported 44-012650 Not reported Not reported Not reported Not reported Not reported Status: Comp Number: Number: Board Of Equaliz Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id:

TC2912366.2s Page 364

S101617134

Map ID EDR ID Number EPA ID Number Database(s)

S101617134 CARRASCO BROTHERS (Continued)

Swrcb Tank Id: Actv Date: 19-050-002933-000002 Not reported Not reported 5000 M.V. FUEL PRODUCT REG UNLEADED Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks: Status: Not reported Not reported
2933
Not reported
44-012650
Not reported
Not reported Comp Number: Number: Board Of Equalization Ref Date:

Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Sto: 2000 M.V. FUEL PRODUCT REG UNLEADED Not reported Stg: Content: Number Of Tanks:

Status: Not reported 2933 Not reported 44-012650 Not reported Not reported Not reported Not reported Not reported 19-050-002933-000004 Not reported 2000 M.V. FUEL PRODUCT Not reported Status:
Comp Number:
Number:
Board Of Equaliz
Ref Date:
Act Date:
Act Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Stg:

Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED Not reported Status: Not reported Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 2933 Not reported 44-012650 Not reported Not reported Not reported Not reported

Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Not reported 19-050-0029: Not reported Not reported OIL WASTE WASTE OIL

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SLIC S104404978

SLIC S106087297 HAZNET N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CARRASCO BROTHERS (Continued) Number Of Tanks:

Not reported

Not reported 2933 Not reported 44-012650 Status: Comp Number: Number: Board Of Equalization: Board Of Equalist Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: Not reported Not reported Not reported Not reported Not reported 19-050-002933-000006 Not reported 8000 M.V. FUEL PRODUCT REG UNLEADED Capacity: Tank Use:

Number Of Tanks:

Manufactured Gas Plants 1008407705 N/A

SO CAL GAS/ALISO C MGP CENTER ST @ COMMERCIAL, DUCOMMUN AND JACKSON LOS ANGELES, CA 90012

0.407 mi. 2151 ft. Manufactured Gas Plants:

Δ N309

SSE 1/4-1/2

The former Alico Street manufactured Gas Plant covered approximately 52 acres The former Aliso Street manufactured Gas Plant covered approximately 52 acres in downtown Los Angeles. The site is being investigated as 5 sectors and an overall groundwater unit. The "C" sector consists of 16.4 acres south of the Hollywood (101) Freeway, bisected by Center Street and bounded by Commercial Ducommun and Jackson Streets. Sector C is further subdivided into Blocks G, K, L, N, O, Q, and R. Contaminants suspected include perforelmen hydrocarbons, volatile organic compounds, cyanide, polycyclic aromatic hydrocarbons and heavy metats Actual: 272 ft.

HAZNET \$106089049 N/A

AQ310 NNW 1/4-1/2 BLUELINE CONSTRUCTION AUTHORITY 924 N SPRING ST LOS ANGELES, CA 90012

Site 1 of 16 in cluster AQ

0.416 mi. 2194 ft.

HAZNET: Gepaid: Contact: Telephone Relative: Higher CAC002556512 FRANK TAM 6264035523 Actual: 292 ft. Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported Not reported 625 FAIROAKS AVE S PASADENA, CA 91030 S PASADEN Los Angeles Not reported 99 TSD EPA ID: TSD County:

99 Contaminated soil from site clean-ups Disposal, Land Fill 38.00 Not reported

Waste Category: Disposal Method: Tons: Facility County:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

924 SPRING LOS ANGELES, CA 90012 NNW 1/4-1/2 Site 2 of 16 in cluster AQ

SLIC

**BLUELINE PARCEL PA-018** 

AQ311

No further action required 0904B TPH DY Facility Status: SLIC: Actual: 292 ft.

Substance: Staff:

BLUELINE CONSTRUCTION AUTHORITY 924 N SPRING ST LOS ANGELES, CA 90012 AQ312 NNW 1/4-1/2 0.416 mi.

2194 ft. Site 3 of 16 in cluster AQ

SLIC Relative Region: Facility Status Status Date: Actual: 292 ft. Global Id:

STATE Completed - Case Closed 2003-02-20 00:00:00 SL204BK2355 LOS ANGELES RWQCB (REGION 4) Global Id:
Lead Agency:
Lead Agency:
Lead Agency Case Number:
Latitude:
Longitude:
Case Type:
Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants of Conce
Site History:

LOS ANGELES RWGCB (REGION 4)
Not reported
34.078265
-118.26549
Cleanup Program Site
DY
Not reported
039048
Regional Board
Acquifer used for drinking water supply, Soil, Soil Vapor
Acquifer used for drinking water supply, Soil, Soil Vapor
Parcel PA-018 is located at the intersection of North Spring Street
and College Street in the Cliro for ice soneless and across the stree Not reported Parcel PA-018 is located at the intersection of North Spring Street and College Street in the City of Los Angeles, and across the street from the Metro Chinatown Station. The Site was previously owned by Union Pacific Raifroad Company and at present is owned by the Los Angeles to Pasadena Metro Bille Line Construction Authority (Authority). The Site is about 6 acres and is surrounded by industrial and commercial use land. Historically the Site has been used for a wood and coal yard, an oil warehouse, dwellings, and for used for a wood and coal yard, an oil warehouse, dwellings, and for used for a wood and coal yard, an oil warehouse, dwellings, and for used for a wood and coal yard, an oil warehouse, dwellings, and for list has been vacant since about 1970. Buildings at the Site were demolished in the late 1980s. A gasoline tank was removed in April 1887 with no evidence of leakage. Reports from 1989 indicate that the Site was used for the storage of tanks and shipping containers. Several water-bearing zones underlie the Site, but there are no production wells within one mile of the property. The shallow semi-perchad zone is about 30 ft below ground surface, and the groundwater flow direction is in a south-southwest direction. Groundwater in the southwestern portion of the Site has been impacted by heavy-end hydrocarbons (diesel-range and total recoverable petrolum hydrocarbons). Based on regional groundwater flow and documented historic service station operations at neighboring diesel properties. The productations is not a present producted to the own and documented historic service station operations at neighboring off-site properties, the groundwater contamination appears to be from the producted of the production and countered historic service station operations at neighboring off-site properties, the groundwater flow and documented historic service station operations at neighboring off-site properties, the groundwater flow

Database(s) EDR ID Num BLUELINE CONSTRUCTION AUTHORITY (Continued) S106087297 structures, green areas, or unpaved areas at the Site. Click here to access the California GeoTracker records for this facility: HAZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St.Zip: Gen County: TSD EPA ID: TSD ECOUNT: Waste Category: Discours: CAC002552116 FRANK TAM 6264035523 6284035523
Not reported
Not reported
625 FAIROAMS AVE
S PASADENA, CA 91030
Los Angeles
Not reported
Los Angeles
Polychiomisate biphenyls and material containing PCB's
Transfer Station
Out Waste Category: Disposal Method: Tons: Facility County: CAC00252116
FRANK TAM
6264035523
Not reported
Not reported
S25 FAIROAKS AVE
S PASADENA, CA 91030
Los Angeles
Not reported
Use Angeles
Waste oil and mixed oil
Recycler Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing St,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: vvaste Category: Disposal Method: Tons: Facility County: Recycler 0.66 Not reported CONOCO PHILLIPS - CENTER STREET TERMINAL AR313 FINDS 1009597049 N/A SSE 1/4-1/2 0.419 mi. 2210 ft. 501 CENTER STREET LOS ANGELES, CA 90012

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UNOCAL - CENTER STREET TERMINAL #0500 501 CENTER STREET LOS ANGELES, CA AR314 SSE 1/4-1/2 SLIC S106484287 N/A 0.419 mi. 2210 ft. Site 2 of 18 in cluster AR SLIC: Region: Facility Status: Relative Lower STATE
Open
1997-01-16 00:00:00
SL376402463
LOS ANGELES RWQCB (REGION 4) Actual: 272 ft. Status Date: Global Id: Global Id.

Lead Agency:
Lead Agency Case Number:
Lead Agency Case Number:
Latitude:
As Most February Case Virginia Case Worker:
Local Agency:
Local Agency:
Not reported
Agency:
Not reported
Osas Worker:
Not reported Click here to access the California GeoTracker records for this facility CONCO PHILLIPS CO 501 CENTER ST LOS ANGELES, CA 90012 AR315 HAZNET S108203014 SSE 1/4-1/2 0.419 mi 2210 ft. Site 3 of 18 in cluster AR HAZNET: CAC002456471
TRACY SIZEMORE/SITE REMI MGR
6027283047
Not reported
Not reported
1500 N PRIEST DR DC-40A
TEMPE, AZ 85281
Los Angeles
CAT000646117
Kings
Contaminated soil from site clean-ups
Disposal, Land Fill Relative Lower IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Disposal, Land Fill 5203.44 Not reported AR316 SSE 1/4-1/2 0.419 mi 2210 ft. TOSCO 501 CENTER LOS ANGELES, CA 90012 SLIC U001560500 HIST UST N/A EMI Site 4 of 18 in cluster AR SLIC: Region: Facility Status: SLIC: Relative Lower TC2912366.2s Page 369

Map ID

U001560500

EDR ID Number
Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

TOSCO (Continued) U001560500

Substance: Not reported Department of Toxic Substances Control Staff:

110025239604

Environmental Interest/Information System

HIST UST: STATE 00000006616 Other DISTRIBUTOR 0004 W. W. LOUGH

Site 1 of 18 in cluster AR FINDS:

Registry ID:

Relative: Lower

Actual: 272 ft.

IST UST:
Region:
Facility ID:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name: 2139776565 UNION OIL CO. OF CALIFORNIA Owner Address: Owner City,St,Zip: 461 S. BOYLSTON ST. LOS ANGELES, CA 90017

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 001 1 1980 00000750 PRODUCT PREMIUM Not reporte Visual Leak Detection: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 2 1980 00002000

WASTE WASTE OIL Tank Num 003 Container Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1980 00000960 WASTE Not reported 4-3/4 inches

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 1980 00008740 WASTE Type of Fuel: Tank Construction: Leak Detection:

Year: County Code: Air Basin: Facility ID:

Visual

Map ID Direction Distance MAP FINDINGS Elevation Site

EDR ID Number Database(s) EPA ID Number

TOSCO (Continued) Air District Name: Air District Name:
SIC Code:
SIC Code:
Air District Name:
Consolidated Emission Reporting Rule:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Rocarbon Moroudod Emissions Tons/Yr:
NOX - Oodes of Nitrogen Tons/Yr:
Particulate Matter Tons/Yr:
Particulate Matter Tons/Yr:
Part Matter 10 Micrometers & Smilt Tons/Yr: 5171 SOUTH COAST AQMD Not reported Not reported

Part. Matter 10 Micrometers & Smillr Tons/Yr:
Year:
County Code:
Air Basin:
Facility ID:
Air Destrict Name:
Sold Code:
Air Basin:
Facility ID:
Air Destrict Name:
Occurrently Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr: 1996 19 SC 800194

Part. Matter 10 Micrometers & Smill Fons/Yr.
Year:
County Code:
Alf Basin:
Facility of Part State Stat 1997 5171 SOUTH COAST AQMD

Year: County Code: Air Basin: Facility ID: Air District Name: 1998 19 SC 800366 SC SIC Code: Air District Name: 5171 SOUTH COAST AQMD

Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr:

TC2912366.2s Page 370 TC2912366.2s Page 371

Database(s) EDR ID Num TOSCO (Continued) U001560500 Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: 1999 County Code: Air Basin: Facility ID: Air District Name: SIC Code: SC 800366 SC 5171 SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Y:
Reactive Organic Gases Tons/Y:
Cathon Monoxide Emissions Tons/Y:
SOX - Oxides of Nitrogen Tons/Y:
SOX - Oxides of Nitrogen Tons/Y:
Particulate Matter Tons/Y:
Part. Matter 10 Micrometers & Smilir Tons/Y: 51/1 SOUTH COAST AQMD Not reported Not reported 21 14 2000 County Code: Air Basin: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SC 5171 SOUTH COAST AQMD Community Health Air Pollution Info System: Not reported Not reported 21 14 Community Heatin Air Pollution Into System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 2001 19 SC 800366 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SC 5171 SOUTH COAST AQMD Community Health Air Pollution Info System: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Nitrogen Tons/Yr: Part. Matter 10 Micrometers & Smilir Tons/Yr: Part. Matter 10 Micrometers & Smilir Tons/Yr:

TC2912366.2s Page 372 TC2912366.2s Page 373

Map ID

AR317 SSE 1/4-1/2

0.419 mi. 2210 ft.

Relative Lower

Actual: 272 ft. TOSCO CENTER STREET TERMINAL 501 CENTER STREET LOS ANGELES, CA 90061

> :10/12/2000 TOSCO CENTER STREET TERMINAL 501 CENTER STREET LOS ANGELES, CA 90061

LOS ANGELES, CA 900051
HEATHER M. S. RANDOL.
Not reported
Polymore of the reported
Not reported
Polymore of the repor

CAD981642705 13707 SOUTH BROADWAY LOS ANGELES, CA 90061 HEATHER M. S. RANDOL

> Unknown Unknown Unknown Unknown

No Unknown Unknown Unknown Unknown

Unknown Unknown Unknown Unknown Unknown Unknown

No violations found

Verified to be non-commercia

Site 5 of 18 in cluster AR RCRA-LQG: Date form received by agency: Facility name: Facility address:

> EPA ID: Mailing address

Contact: Contact address:

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste fluaz and radioactive)
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil fuel burner:

Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Violation Status

AR318 AST A100345195 SSE 1/4-1/2 0.419 mi. 2210 ft. 501 CENTER LOS ANGELES, CA 90012 Site 6 of 18 in cluster AR AST: UNOCAL LA TERMINAL Total Gallons: 210,000 Certified Unified Program Agencies: City of Los Angeles Actual: 272 ft. CENTER STREET TERMINAL 501 CENTER ST LOS ANGELES, CA 90012 AR319 CA FID UST S101582591 SWEEPS UST N/A SSE 1/4-1/2 0.419 mi. 2210 ft. Site 7 of 18 in cluster AR CA FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: 19000215 UTNKA 00006616 Not reported Not reported Facility Phone: Mail To: 2133233300 2132233300
Not reported
461 S BOYLSTON ST
Not reported
LOS ANGELES 900120000
Not reported
Active Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status: SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: 44-000051 Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 03-09-93 03-09-93 02-29-88 Not reported 19-050-000777-000001 04-20-88 750 M.V. FUEL Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: REG UNLEADED

 Status:
 A

 Comp Number:
 777

 Number:
 1

 Board Of Equalization:
 44-000051

 Ref Date:
 03-09-93

MAP FINDINGS

Map ID Direction Distance

Elevation

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CENTER STREET TERMINAL (Continued) S101582591 Act Date: 03-09-93 02-29-88 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: A Not reported 19-050-000777-000002 04-20-88 Capacity: Tank Use: 2000 OIL Stg: Content: Number Of Tanks: W WASTE OIL Not reported Status: Comp Number: Number: Board Of Equalization Ref Date: A 777 1 44-000051 03-09-93 Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Sto: 03-09-93 02-29-88 04-20-88 960 CHEMICAL Stg: Content: Number Of Tanks: UNKNOWN Not reported Status: Status:
Comp Number:
Number:
Board Of Equaliza
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity A 777 1 44-000051 03-09-93 03-09-93 02-29-88 A Not reported 19-050-000777-000004 04-20-88 Capacity: Tank Use: 8740 CHEMICAL Stg: Content: Number Of Tanks: CONOCO PHILLIPS - CENTER STREET TERMINAL 501 N CENTER ST LOS ANGELES, CA 90012 SSE 1/4-1/2 0.419 mi. Site 8 of 18 in cluster AR 2210 ft. FINDS: Relative: Lower Registry ID: 110032906620 Actual: 272 ft.

Environmental Interest/Information System
US Facility Response Plan (FRP) contains plans for responding, to the

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EDR ID Number

Database(s) EPA ID Number

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EDR ID Number
Database(s) EPA ID Number

RCRA-LQG 1007199520 CAD981642705

MAP FINDINGS Database(s) EDR ID Num CONOCO PHILLIPS - CENTER STREET TERMINAL (Continued) 1010454330 maximum extent practical, to worst case discharges of oil. AR321 SSE 1/4-1/2 0.419 mi. UNOCAL CENTER ST TERMINAL 501 N CENTER ST LOS ANGELES, CA 90012 HAZNET S103662457 N/A Site 9 of 18 in cluster AR 2210 ft. HAZNET: Gepaid: Contact: Relative: Lower CAD981642705 TOSCO CORPORATION Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Actual: 272 ft. 2139777600 2139777600 Not reported Not reported 13707 S BROADWAY LOS ANGELES, CA 900611011 Los Angeles CAD982444481 TSD County: Waste Category: Disposal Method: Tons: Facility County: San Bernardino Contaminated soil from site clean-ups Transfer Station .3750 Los Angeles CAD981642705 TOSCO CORPORATION 2139777600 Not reported Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: 13707 S BROADWAY LOS ANGELES, CA 900611011 Los Angeles CAD982444481 Other organic solids Recycler 1.7500 Los Angeles Waste Category: Disposal Method: Tons: Facility County: Gepaid: Contact: CAD981642705 TOSCO CORPORATION Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County 2139777600 LOS ANGELES, CA 900611011 LOS ANGELES, CA 9006110 Los Angeles CAD982444481 San Bernardino Unspecified aqueous solution Transfer Station .1459 Facility County: Los Angeles CAD981642705 TOSCO CORPORATION 2139777600

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MAP FINDINGS EDR ID Number EPA ID Number Database(s) UNOCAL CENTER ST TERMINAL (Continued) S103662457 Facility Addr2: Mailing Name: Not reported Not reported Not reported 13707 S BROADWAY LOS ANGELES, CA 900611011 Los Angeles CAD982444481 San Bernardino Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Unspecified oil-containing waste Transfer Station Tons: Facility County: .2085 Los Angeles Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAD981642705 CAD981642705
TOSCO CORPORATION
2139777600
Not reported
Not reported
13707 S BROADWAY
LOS ANGELES, CA 900611011 LOS ANGELES, C/ Los Angeles CAD982444481 San Bernardino Unspecified sludge Transfer Station .2000 Facility County: Los Angeles Click this hyperlink while viewing on your computer to access 14 additional CA\_HAZNET: record(s) in the EDR Site Report 501 CENTER ST 501 CENTER ST LOS ANGELES, CA 90012 AR322 SSE 1/4-1/2 0.419 mi. ERNS 91240268 N/A 2210 ft. Site 10 of 18 in cluster AR Relative Lower Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual 272 ft. AR323 501 CENTER ST. ERNS 91467276 SSE 1/4-1/2 0.419 mi. 2210 ft. 501 CENTER ST. LOS ANGELES, CA 90012 Site 11 of 18 in cluster AR Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AR324 AST A100345196 SSE 1/4-1/2 0.419 mi. 2210 ft. 501 CENTER ST LOS ANGELES, CA 90012 Site 12 of 18 in cluster AR AST: UNOCAL LA TERMINAL Total Gallons: Certified Unified Program Agencies: 20,000 City of Los Angeles Actual: 272 ft. Owner: Total Gallons: UNOCAL LA TERMINAL 1,260,000 Certified Unified Program Agencies: City of Los Angeles UNOCAL LA TERMINAL 1,260,000 City of Los Angeles Owner: Total Gallons: Certified Unified Program Ager UNOCAL LA TERMINAL 1,260,000 City of Los Angeles LINOCAL LA TERMINAL Total Gallons: 1,680,000
Certified Unified Program Agencies: City of Los Angeles Owner: UNOCAL LA TERMINAL
Total Gallons: 1,680,000
Certified Unified Program Agencies: City of Los Angeles AR325 SSE 1/4-1/2 0.419 mi. 501 CENTER ST. 501 CENTER ST. LOS ANGELES, CA ERNS 91237253 Site 13 of 18 in cluster AR 2210 ft. Relative: Lower Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 272 ft. AR326 UNOCAL CENTER ST TERMINAL 501 NORTH CENTER ST LOS ANGELES, CA 90061 EMI \$106841814 N/A SSE 1/4-1/2 0.418 mi. 2209 ft. Site 14 of 18 in cluster AR EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code: Relative Lower 1987 19 SC 800194 SC 5171 SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: SOUTH COAST AQMD Not reported Not reported 32 29

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number UNOCAL CENTER ST TERMINAL (Continued) S106841814 NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smilr Tons/Yr: Year: 1990 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: SOUTH COAST AQMD Not reported Not reported 40 33 Carbon Monoxide Emissions I ons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: 501 NORTH CENTER ST 501 NORTH CENTER ST LOS ANGELES, CA 0000 AR327 SSE 1/4-1/2 0.420 mi. 2216 ft. ERNS 92259041 N/A Site 15 of 18 in cluster AR Relative: Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 272 ft. AO328 MANNARA TONY EDR Historical Cleaners 1009186131 N/A NNW 1/4-1/2 0.420 mi. 2217 ft. 807 N BROADWAY LOS ANGELES, CA Site 8 of 10 in cluster AO EDR Historical Cleaners: Relative Higher Name: Year: Type: MANNARA TONY 1924 CLOTHES CLEANERS PRESSERS AND DYERS VENTRELLA JOS AO329 EDR Historical Cleaners 1009191645 NNW 1/4-1/2 0.421 mi 2223 ft. 810 N BROADWAY LOS ANGELES, CA Site 9 of 10 in cluster AO Relative Higher EDR Historical Cleaners: VENTRELLA JOS 1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS

Map ID Direction Distance Elevation Map ID Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number AS330 South 1/4-1/2 LOS ANGELES UNITED SD ASBESTOS TECH UNIT 611 JACKSON ST LOS ANGELES, CA 90012 LAUSD/MAINTENANCE AREA H 611 JACKSON ST LOS ANGELES, CA 90012 AS332 South 1/4-1/2 HAZNET \$103974522 FTTS 1007284806 HIST FTTS N/A 0.425 mi. 2242 ft. 0.425 mi. 2242 ft. Site 1 of 6 in cluster AS Site 3 of 6 in cluster AS ite 1 of 6 in cluster AS
FTTS INSP:
Inspection Number:
Region:
Inspection Date:
Inspector:
Violation occurred:
Investigation Type:
Investigation Type:
Legislation Code:
Facility Function: HAZNET: Gepaid: Contact: Relative: Lower Relative Lower 19960606MO01T 1 07 CAD981423817 YI HWA KIM DEPUTY DIRECTOR 2137435086 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Actual: 272 ft. 06/06/96 KRAGER Actual: 272 ft. 2137/435086 Not reported Not reported 1449 S SAN PEDRO ST LOS ANGELES, CA 900153119 Los Angeles Not reported 99 No Section 6 PCB State Conducted For Cause, Government TSCA User Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Asbestos-con Not reported 1.34 Not reported HIST FTTS INSP: 19960606MO01T 1 Inspection Number: Region: Inspection Date: 07
Not reported
KRAGER
No
Section 6 PCB State Conducted
For Cause, Government
TSCA
User Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cyt,St,Zip: Gen County: CAD981423817 YI HWA KIM DEPUTY DIRECTOR 2137435086 Not reported Not reported Inspection Date: Inspector: Violation occurred: Investigation Type: Investigation Reason: Legislation Code: Facility Function: 1449 S SAN PEDRO ST LOS ANGELES, CA 900153119 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles Not reported 99 Polychlorinated biphenyls and material containing PCB's Recycler LOS ANGELES UNITED SD ASBESTOS TECH UNIT AS331 FTTS 1009517536 HIST FTTS N/A 611 JACKSON ST LOS ANGELES, CA 90012 South 1/4-1/2 Tons: Facility County: 0.425 mi 2242 ft. Site 2 of 6 in cluster AS Gepaid: Contact: Telephone: CAD981423817 FTTS INSP:
Inspection Number:
Region:
Inspection Date:
Inspector:
Violation occurred:
Investigation Type: Relative YI HWA KIM DEPUTY DIRECTOR 2137435086 1992091702735 1 2137435086 Not reported Not reported 1449 S SAN PEDRO ST LOS ANGELES, CA 900153119 Los Angeles Not reported Los Angeles Waste oil and mixed oil Transfer Station 0.20 09 09/17/92 R. PETERSON Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Actual: 272 ft. R. PE LEKSON No AHERA, Enforcement, Federal Conducted Neutral Scheme, Region TSCA User Investigation Type: Investigation Reason: Legislation Code: Facility Function: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Not reported HIST FTTS INSP: Facility County: CAD81423817
YI HWA KIM DEPUTY DIRECTOR
2137435086
Not reported
Not reported
Not reported
L449 S SAN PEDRO ST
LOS ANGELES, CA 900153119 Inspection Number: Region: Inspection Date: Inspector: Violation occurred: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 1992091702735 1 No AHERA, Enforcement, Federal Conducted Neutral Scheme, Region TSCA User Investigation Type: Investigation Reason: Legislation Code: Facility Function: TC2912366.2s Page 380 TC2912366.2s Page 381

MAP FINDINGS EDR ID Number

LAUSD/MAINTENANCE AREA H (Continued) S103974522 Los Angeles

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Not reported Los Angeles Waste oil and mixed oil Treatment, Tank 0.20 Facility County: Not reported

CAD981423817 YI HWA KIM DEPUTY DIRECTOR 2137435086

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: 2137435086 Not reported Not reported 1449 S SAN PEDRO ST LOS ANGELES, CA 900153119 Los Angeles Not reported Not reported Los Angeles Latex waste Transfer Statior 0.37 Not reported TSD County Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 88 additional CA\_HAZNET: record(s) in the EDR Site Report.

LAUSD-M&O PROJECTS UNIT SOUTH

611 JACKSON ST LOS ANGELES, CA 90012 South 1/4-1/2 Site 4 of 6 in cluster AS

RCRA-LQG: Date form received by agency: 01/28/2008

Actual: 272 ft.

AS333

Map ID Direction Distance

Elevation

:01/28/2008 LAUSD-MAO PROJECTS UNIT SOUTH 611 JACKSON STREET LOS ANGELES, CA 90012 CAD981423817 333 S BEAUDRY AVE, 20TH FLOOR EPA ID: Mailing address:

LOS ANGELES, CA 90017 SOE AUNG Contact: Contact address: Not reported Not reported Not reported (213) 241-3199 SOE.AUNG@LAUSD.NET Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

SOE AUNG@LAUSD.NET 09

Butter Quantity Generator

Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous wast during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debins resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month; and accumulates more this gof acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

LAUSD-M&O PROJECTS UNIT SOUTH (Continued)

hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address:

LOS ANGELES UNIFIED SCHOOL DISTRICT 333 S BEAUDRY AVE, 20TH FLOOR LOS ANGELES, CA 90017 US Not reported State Owner 04/10/1987

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported

LAUSD-M&O PROJECTS UNIT SOUTH

Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: US Not reported State Operator 04/10/1987

Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive Recycler of hazardous waste: Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:

Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site: Waste type: Pesticides Accumulated waste on-site: Generated waste on-site: Waste type: The

TC2912366.2s Page 382

Database(s) EPA ID Number

RCRA-LQG 1000427587 FINDS CAD981423817

TC2912366.2s Page 383

1000427587

EDR ID Nun EPA ID Nun Database(s)

LAUSD-M&O PROJECTS UNIT SOUTH (Continued)

Accumulated waste on-site: No Generated waste on-site: Not reported

Historical Generators:
Date form received by agency: 0:1/31/2006
Facility name:
LAUSD-M&O PROJECTS UNIT SOUTH
Classification:
Large Quantity Generator

Date form received by agency: 03/31/2004
Facility name: LAUSD-M&O PROJECTS UNIT SOUTH
Site name: LAUSD-ASSESTOS TECHNICAL UNIT (M & O H)
Classification: Large Quantity Generator

Date form received by agency: 07/07/1986
Facility name: LAUSD-M&O PROJECTS UNIT SOUTH
Site name: LA USD MAINTENANCE AREA 5
Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: Waste name

DOO!

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL TO OF THE WATERIAL TO OF THE WATERIAL TO OF THE WASTER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS A WASTE WHICH HAS A PH OF LESS THAN 2 OR REATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Riennial Reports

Last Biennial Reporting Year: 2009

Annual Waste Handled: Waste code:

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FAHERWHEIT AS DETERMINED BY A PENSY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL SAFETY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs)

Waste code: Waste name D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

TC2912366.2s Page 384

1000427587

EDR ID Number EPA ID Number Site Database(s)

AUSD-M&O PROJECTS UNIT SOUTH (Continued)

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAININATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

1000427587

D008 Waste code Waste name: Amount (Lbs) LEAD 235980

Violation Status No violations found

FINDS:

Amount (Lbs):

Registry ID: 110011650597

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the

Federal Insacticide, Fungicide, and Rodenticide Act (FIFRA) and the

Toxic Substances Control Act (TSCA). The system tracks inspections in

regions and states with cooperative agreements, enforcement actions,

and settlements.

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste, RCRAInfo allows RCRA program stall to track the notification, permit, compliance, and corrective action activities required under RCRA.

EMI S106834238

AS334 South 1/4-1/2 LA UNI SCH DIST 611 E JACKSON ST LOS ANGELES, CA 90012

Site 5 of 6 in cluster AS

EMI: Year: 1987 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:

35201 SC 7349 SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:

TC2912366.2s Page 385

EDR ID Number

EPA ID Number

S106093643

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA UNI SCH DIST (Continued)

S106834238

HAZNET \$108750750

NOX - Oxides of Nitrogen Tons/Yr:

| SOX - Oxides of Sulphur Tons/Yr: 0 | Particulate Matter Tons/Yr: 0 | Part. Matter 10 Micrometers & Smilr Tons/Yr: 0

MAINTENANCE & OPERATIONS PROJECT UNIT SO

South 1/4-1/2 0.425 mi. 611 JACKSON ST LOS ANGELES, CA 90012 Site 6 of 6 in cluster AS 2242 ft.

Relative:

CAD981423817 YI HWA KIM DEPUTY DIRECTOR 2137435086 Not reported

hate 6 of 6 in cluster |
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing GHy, StZip:
Gen County:
TSD EPA ID:
TSD County:
Waser Not reported Not reported 333 S BEAUDRY AVE 20TH FLR LOS ANGELES, CA 900170000 Los Angeles CAD980675276

Kern Other inorganic solid waste

Waste Category: Disposal Method: Tons: Facility County: Not reported 33.71 Los Angeles

STUDIOS USA TELEVISION 1135 N MAIN ST LOS ANGELES, CA 90012 North 1/4-1/2 0.425 mi. 2243 ft.

Site 1 of 3 in cluster AT

Relative: Higher

Site 1 of 3 in cluster A
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category
Dies CAL000255638 SARA MORIS 3108204721 Not reported

Not reported
Not reported
12233 OLYMPIC BLVD STE 360
LOS ANGELES, CA 90064
Los Angeles
Not reported
Los Angeles
Instruction of the provided by the second of the second of

Waste Category: Disposal Method: Tons: Facility County: Unspecified solvent mixture Waste Recycler 0.67 Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CAL000255638 SARA MORIS 3108204721 Not reported

Not reported 12233 OLYMPIC BLVD STE 360 LOS ANGELES, CA 90064

Map ID Direction Distance MAP FINDINGS Elevation Site Database(s)

STUDIOS USA TELEVISION (Continued)

Gen County: TSD EPA ID: Los Angeles Not reported Los Angeles Latex waste Recycler 0.44 TSD County: Waste Category: Disposal Method

Facility County: Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAL000255638 SARA MORIS 3108204721 Not reported

Not reported
Not reported
12233 OLYMPIC BLVD STE 360
LOS ANGELES, CA 90064
Los Angeles
Not reported
Los Angeles
Other organic solids
Transfer Station
0.10
Not reported TSD County: Waste Category: Disposal Method: Tons: Facility County:

433 S SPRING ST LOS ANGELES, CA 90012

337 WSW 1/4-1/2 0.426 mi. 2248 ft.

CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time: Relative Higher Actual: 310 ft.

01-2499 4/29/200105:49:06 PM Not reported Not reported OES Jate: Not reported OES Time: Not reported Incident Date: Not reported Vergorited OES Time: Not reported Vergorited OES Time: Not reported Vergorited OES Time: Not reported Vergorited OES Time OES T

Responding Agency Personel # Of Injuries:
Responding Agency Personel # Of Fatalities:

Others Number Of Decontaminated:

Others Number Of Injuries:

Others Number Of Injuries:

Not reported

Not reported

Not reported Vehicle Make/vear Not reported

TC2912366.2s Page 387 TC2912366.2s Page 386

Database(s) EDR ID Num

S105675147

Not reported Unknown Storm Drain Not reported Unknown Vehicle Id Number: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: What Happened: Type: Unknown Not reported Not reported Not reported Not reported Not reported Not reported 2001 Type: Measure: Other: Date/Time: Year: 2001 Angeles City FD
4/29/20011/2:00:00 AM
Los Angeles City Fire Department
Not reported
Yes
Residence
Not reported
Green substance w/ Ph level of 10
Not reported Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Re BBLS: Cups: CUFT:

Gallons: Grams: Pounds: Liters: Ounces: Pints: 10 Quarts: Sheen: Tons: Unknown: Evacuations 0.000000

Vehicle License Number: Vehicle State:

Number of Injuries: Number of Fatalities Description: U Fire Dept. inspector discovered the leak from an air conditioner unit. RP states approx. 50 gallons ran down the side of the building, with 10 gallons entering into the storm drain.

TC2912366.2s Page 388

S103967496

RCRA-SQG 1000127717 FINDS CAD982508384

FINDS HAZNET

TC2912366.2s Page 389

EDR ID Number

1000127717

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

HEANG CHHUN HENG (Continued)

Cos Angeles
CAT000612150
Orange
Liquids with cyanides > 1000 mg/l
Recycler
.2502

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles

AU339 KIM PHUC JEWELRY NNW 1/4-1/2 818 N BROADWAY 214 LOS ANGELES, CA 90012

Site 2 of 7 in cluster AU

Actual: 307 ft.

RCRA-SQG:
Date form received by agency: 08/08/1989
Facility name: KIM PHUC J
Facility address: 818 N BROA KIM PHUC JEWELRY 818 N BROADWAY 214 LOS ANGELES, CA 90012 CAD982508384 ENVIRONMENTAL MANAGER EPA ID: Contact address 818 N BROADWAY 214 LOS ANGELES, CA 90012

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

LOS ANGELES, CA 90012
US
(213) 680-0028
Not reported
09
Small Small Quantity Generator
Handler, generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time.

Owner/Operator Summary: Owner/operator name: Owner/operator address:

PHAN VAN NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIREI Not reported (415) 555-1212 Private Owner Not reported Not reported NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: No Map ID Direction Distance Elevation Site

Map ID

AU338

NNW 1/4-1/2 0.427 mi. 2252 ft.

Relative Higher

Actual: 307 ft.

HEANG CHHUN HENG 818 N BROADWAY SUITE 114 LOS ANGELES, CA 90012

CAL000022927
KAO SY OV
0000000000
Not reported
Not reported
S18 N BROADWAY STE 114
LOS ANGELES, CA 900120000
Los Angeles
AZT050010685
99
Liquids with cyanides > 1000 mg/l
Recycler
.3127
Los Angeles

818 N BROADWAY STE 114 LOS ANGELES, CA 900120000

Los Angeles
AZT050010685
Los Angeles
Liquids with cyanides > 1000 mg/l

000000000 Not reported Not reported 818 N BROADWAY STE 114 LOS ANGELES, CA 900120000 Los Angeles CAT000612150

Orange Liquids with cyanides > 1000 mg/l Recycler .2293

CAL000022927
KAO SY OV
000000000
Not reported
Not reported
818 N BROADWAY STE 114
LOS ANGELES, CA 900120000

CAL000022927 KAO SY OV 2136257451 Not reported Not reported

Recycler

0.02 Los Angeles

CAL000022927 KAO SY OV 0000000000

Los Angeles

Site 1 of 7 in cluster AU

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cyt,St,Zip: Gen County:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Tons: Facility County:

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons:

Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

Gepaid: Contact: Telephone:

HAZNET: Gepaid: Contact:

MAP FINDINGS Database(s) EPA ID Number

KIM PHUC JEWELRY (Continued)

Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil transfer facility: Used oil transporter: Off-site waste receiver:

Violation Status: No violations found FINDS:

Registry ID:

Environmental Interest/Information System

terest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City,St,Zip:
Gen County:
TSD EDA ID: CAD982508384 Not reported 0000000000 000000000 Not reported Not reported 818 N BROADWAY 213B LOS ANGELES, CA 900120000 Los Angeles CAT000612150

Orange Liquids with cyanides > 1000 mg/l Not reported .4586

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles CAD982508384

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 0000000000 Not reported Not reported 818 N BROADWAY 213B LOS ANGELES, CA 900120000

TC2912366.2s Page 390

EDR ID Number
Database(s) EPA ID Number

HAZNET S103967496 N/A

MAP FINDINGS Database(s) EDR ID Num

KIM PHUC JEWELRY (Continued)

Waste Category: Disposal Method: Liquids with cyanides > 1000 mg/l Recycler Tons: Facility County: 2.0640 Los Angeles

Gepaid: Contact: CAD982508384 Not reported 00000000000 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Not reported

TSD EPA ID: TSD County:

Not reported Not reported 818 N BROADWAY 213B LOS ANGELES, CA 900120000 Los Angeles CAT000612150 Orange Liquids with cyanides > 1000 mg/l Recycler 3.6273 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CAD982508384 Not reported 0000000000 Not reported Not reported Mailing Address: Mailing City,St,Zip: 818 N BROADWAY 213B LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAT000612150 Orange Liquids with cyanides > 1000 mg/l Not reported

Tons: Facility County: .4586 Los Angeles Gepaid: Contact: Telephone CAD982508384 Not reported 00000000000

Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 000000000 Not reported Not reported 818 N BROADWAY 213B LOS ANGELES, CA 900120000 Los Angeles Not reported

0 Liquids with cyanides > 1000 mg/l Not reported .2293 Facility County: Los Angeles

Click this hyperlink while viewing on your computer to acces 2 additional CA\_HAZNET: record(s) in the EDR Site Report.

TC2912366.2s Page 392

1000127717

Map ID

MAP FINDINGS

CHOR'S JEWELRY DESIGN 818 N BROADWAY SUITE 112 B LOS ANGELES, CA 90012 AU340 NNW 1/4-1/2 0.427 mi. 2256 ft. Site 3 of 7 in cluster AU

HAZNET: Gepaid: Contact: Relative Higher Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Actual: 307 ft.

CAL000160509
ANDY CHOR
0000000000
Not reported
Not reported
S18 N BROADWAY STE 112 B
LOS ANGELES, CA 900122342
LOS ANGELES
CAT000612150
Orange

CAT00061215U
Orange
Liquids with cyanides > 1000 mg/l
Recycler
.2293
Los Angeles

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

STEVE T WONG DDS INC 423 ALPINE ST LOS ANGELES, CA 90012 HAZNET S110374074

MAP FINDINGS

AO341 NW 1/4-1/2 0.429 mi. 2267 ft. Site 10 of 10 in cluster AO

Bite 10 of 10 in cluster A
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EBA ID: Relative: Higher CAL000319072 STEVE T WONG 2136800380 Actual:

2136800380 Not reported Not reported 423 ALPINE ST LOS ANGELES, CA 900122305 Los Angeles CAD008364432 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Unspecified aqueous solution H141 0.0126 Los Angeles

AITRANG TAMMY TRAN DDS 709 N HILL ST LOS ANGELES, CA 90012

342 NW 1/4-1/2 0.430 mi. 2270 ft.

HAZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Relative Higher CAL000178763 DR AITRANG TAMMY TRAN 2136261515 Not reported Not reported 709 N HILL ST STE 9 LOS ANGELES, CA 900122352 Actual: 317 ft.

TC2912366.2s Page 393

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AITRANG TAMMY TRAN DDS (Continued) S103669941

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles CAD050806850 Los Angeles Liquids with mercury > 20 mg/l Not reported .0000

Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAL000178763 DR AITRANG TAMMY TRAN 2136261515 Not reported

Facility County:

Not reported 709 N HILL ST STE 9 LOS ANGELES, CA 900122352 Los Angeles CAD050806850 TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Not reported Transfer Station .0000 Los Angeles

CAL000178763 Gepaid: DR AITRANG TAMMY TRAN 2136261515 Not reported Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: Not reported 709 N HILL ST STE 9 LOS ANGELES, CA 900122352 LOS ANGELES, CA 90012 Los Angeles CAD028409019 Los Angeles Other inorganic solid waste Transfer Station .0001

Tons: Facility County: Los Angeles

CAL000178763 DR AITRANG TAMMY TRAN 2136261515

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: 2136261515 Not reported Not reported 709 N HILL ST STE 9 LOS ANGELES, CA 900122352 Los Angeles CAD028409019 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Other inorganic solid waste
Transfer Station
0.0001
Los Angeles

Map ID Direction Distance Elevation

AR343

SSE 1/4-1/2 0.431 mi. 2273 ft. 410 NORTH CENTER ST. LOS ANGELES, CA Site 16 of 18 in cluster AR

04-0374

Site 16 of 18 in cluster AR
CHMIRS:
OES Incident Number:
OES notification:
OES OBTE
OES Traite:
Date Completed:
Property Use:
Incident Date:
Date Completed:
Property Use:
Apancy Incident Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 3:
Special Studies 4:
Special Studies 5:
Special Studies 6:
Special St 04-0374
1/21/200403:08:11 PM
Not reported

Special Studies 5: Not reported Special Studies 5: Not reported More Than Two Substances Involved?: Rot Resp Agnory Personel # Of Decordaminated: Not reported Responding Agency Personel # Of Infarialities: Not reported Responding Agency Personel # Of Infarialities: Not reported Others Number Of Injuries: Not reported Others Number Of Injuries: Not reported Vehicle Markeyear: Not reported Vehicle Leense Mumber: Not reported Vehicle Not reported Vehicle Mumber: Not reported Vehicle Not Not reported Not reported Not reported Vehicle Id Number: CA/DOT/PUC/ICC Number:

Not reported Storm drain Not reported Reporting Party Not reported CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: What Hanpenend: What Happened: Type: Measure: Other: Date/Time: Year: 2004 NRC

Agency: Incident Date: Admin Agency: Amount:

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EDR ID Number
Database(s) EPA ID Number

HAZNET S103956269 N/A

HAZNET \$103669941 N/A

EDR ID Number Database(s) EPA ID Number

CHMIRS \$107450074

MAP FINDINGS Database(s) EDR ID Num S107450074 Yes Road Not reported Crude Oil Not reported 0 0 Contained: Site Type: E Date: Substance: Quantity Re BBLS: Cups: CUFT: Gallons:
Grams:
Pounds:
Liters:
Ounces:
Pints:
Quarts:
Sheen:
Tons:
Evacuations:
Number of Injuries:
Number of Fatalities:
Description: 800 410 NORTH CENTER ST 410 NORTH CENTER ST LOS ANGELES, CA AR344 SSE 1/4-1/2 0.431 mi. ERNS 2004711208 Site 17 of 18 in cluster AR 2273 ft. Relative: Lower <u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 272 ft. AR345 CHMIRS \$106398847 410 NORTH CENTER ST LOS ANGELES, CA 90262 SSE 1/4-1/2 0.431 mi. 2273 ft. Site 18 of 18 in cluster AR CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
Incident Date:
Date Completed: Relative Lower 03-0698
2/6/200303:17:53 PM
Not reported
Not reported Property Use:
Agency Id Number:
Agency Incident Number:
Time Notified:
Time Completed: Surrounding Area: Estimated Temperature: Property Management: Special Studies 1: Special Studies 2: TC2912366.2s Page 396

EDR ID Number
Database(s) EPA ID Number Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 6: Not reported Special Studies 6: Not reported Not reported More Than Two Substances Involved?: Not reported More Than Two Substances Involved?: Not reported More Than Two Substances Involved?: Not reported More Special Studies 6: Not reported Not Responding Agency Personel # Of Injudies: Not reported Others Number Of Decontaminated: Others Number Of Injudies: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle In Number: N (Continued) Responsible Not reported Not reported Not reported Not reported Not reported Not reported 2003 Type: Measure: Other: Date/Time: 2003 LA City Fire Dept 2/6/200312:00:00 AM Los Angeles City Fire Department Not reported Yes Other Year: Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Reli BBLS: Not reported Petroleum Crude Oil Not reported 0 BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: 0 800 Quarts: Sheen: Tons: Unknown:

MAP FINDINGS

S106398847

TC2912366.2s Page 397

S103627682

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

(Continued) S106398847 Description Substance was released from a truck due to driver error.

Substantice was tereleased infinite a duck due to invert error.

Approximately 2 gallons went into the storm drain. Employee cleaned substance from drain however there is a residual amount in drain.

Drain is dry at this time.

CITY OF LA/HOUSING AUTHORITY 1300 N CARDINAL ST LOS ANGELES, CA 90012 HAZNET \$103627682 N/A

AV346 NNE 1/4-1/2 0.435 mi. Site 1 of 4 in cluster AV 2297 ft.

site 1 of 4 in cluster #

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing GlyS,EZ,Ip:
Gen County:
TSD EPA ID:
TSD County:
Wast\*\* Relative: Higher CAD981690738 WHITNEY FIELDS, ENV. COORD 3105232715 Not reported FOY STATION Actual: 293 ft.

2600 WILSHIRE BLVD LOS ANGELES, CA 900570000 Los Angeles AZC950823111 Waste Category: Disposal Method: Tons: Facility County: Asbestos-containing waste H132 6.4 Los Angeles

CAD981690738
CITY OF LOS ANGELES
2132524271
Not reported
Not reported
2600 WILSHIRE BLVD
LOS ANGELES, CA 900570000 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cty,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles Not reported

Contaminated soil from site clean-ups

Tons: Facility County: 15.1704 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: CAD981690738 CITY OF LOS ANGELES 2132524271 Not reported Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Not reported 2600 WILSHIRE BLVD LOS ANGELES, CA 900570000 Los Angeles AZ0000278986

Contaminated soil from site clean-ups

Waste Category: Disposal Method: Tons: Facility County: Gepaid: CAD981690738 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

CITY OF LA/HOUSING AUTHORITY (Continued) Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CITY OF LOS ANGELES

2132524271 Not reported Not reported 2600 WILSHIRE BLVD LOS ANGELES, CA 900570000 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles AZ0000278986

0 Contaminated soil from site clean-ups

17325.4396 Tons: Facility County: Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAD981690738 CITY OF LOS ANGELES 2132524271 2132524ZT1 Not reported Not reported 2600 WILSHIRE BLVD LOS ANGELES, CA 900570000 Los Angeles AZ0000278986

110033620188

0 Not reported Not reported 15.1704 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 24 additional CA\_HAZNET: record(s) in the EDR Site Report.

AV347 WILLIAM MEAD HOMES NNE 1/4-1/2 0.435 mi. 2297 ft. 1300 CARDINAL STREET LOS ANGELES, CA 90012 Site 2 of 4 in cluster AV

FINDS: Registry ID:

Environmental InterestInformation System
California Department of Toxic Substances Control EnviroStor System
(DTSC-EnviroStor) is an online search and Geographic Information
System (GIS) tool for identifying sites that have known contamination or sites for which there may be reasons to investigate further. The EnviroStor database includes the following site types: Federal Superfund sites (National Priorities List (NPL), State Response, including Military Facilities and State Superfund; Voluntary Cleanur, and School sites.

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FINDS 1010738886

Map ID Direction Distance Elevation Database(s) EDR ID Number EPA ID Number AV348 NNE 1/4-1/2 WILLIAM MEAD HOMES 1300 CARDINAL STREET LOS ANGELES, CA 90012 HIST Cal-Sites S101482998 Cortese N/A RESPONSE 0.435 mi. 2297 ft. Site 3 of 4 in cluster AV ite 3 of 4 in cluster AV

HISTORICAL CAL-SITES:
Facility ID:
Region:
Region Name:
Branch:
Branch Name:
File Name:
State Senate District:
Status:
Status Name:
Leat Agency: Relative: Higher 19290312 3 GLENDALE Actual: 293 ft. SA
SO CAL - GLENDALE
WILLIAM MEAD HOMES SITE
10052001
WHO - ANNUAL WORKPLAN (AWP) - ACTIVE SITE
ANNUAL WORKPLAN - ACTIVE SITE
DTSC
DEPT OF TOXIC SUBSTANCES CONTROL
RP Status Name: Lead Agency: Lead Agency: Facility Type: Type Name: NPL: SIC Code: SIC Name: RP RESPONSIBLE PARTY MANU - PETROLEUM & COAL PRODUCTS Access: I Cortese: I Hazardous Ranking Score Date Site Hazard Ranked: Date Site Hazard Ranked: Groundwater Contamination: Staff Member Responsible for Site: Supervisor Responsible for Site: Region Water Control Board: Region Water Control Board Name: Lat/Long Direction: Not reported Not reported RKINSELL Not reported Not reported Not reported O 0 / 0 0 0 Lat/Long Direction:
Lat/Long (dms):
Lat/long Method:
Lat/Long Description:
State Assembly District Code:
Facility ID:
Activity:
Activity:
Activity: Not reported Not reported 45 22 19290312 Activity: Name: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: SITE SCREENING Not reported Not reported 03021995 Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status: ANNUAL WORKPLAN - ACTIVE SITE Definition of Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse:

TC2912366.2s Page 400

Database(s) EPA ID Number

EDR ID Number

WILLIAM MEAD HOMES (Continued) S101482998

MAP FINDINGS

Not reported 06131996

Comments Date: Est Person-Yrs to complete: Estimated Size: 0 Not reported Not reported AWP Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned: ANNUAL WORKPLAN - ACTIVE SITE 0 Not reported Not reported Not reported Not reported Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status: 19290312 RAW REMOVAL ACTION WORKPLAN

Map ID Direction Distance

Elevation

Revised Due Date:

Not reported Not reported 04182000 Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Not reported Not reported Not reported Not reported Not reported Removal Action Certification. Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse

CHP65 AMENDED ORDER/AGREEMENT, CHAPTER 6.5 TRANSITION

For Residential Reuse: Unknown Type: Facility ID: Activity: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete Est Person-Yrs to Date: Activity: Not reported Not reported 01051999 Not reported Request to Delete Activity Not reported Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): AWP ANNUAL WORKPLAN - ACTIVE SITE

Map ID

EDR ID Number EPA ID Number Database(s)

WILLIAM MEAD HOMES (Continued) S101482998

For Industrial Reuse: For Residential Reuse Unknown Type: Facility ID: Activity: Activity Name: AWP Code:

0 19290312 ORDER I/SE, I/ORSE, FFA, FFSRA, VCA, EA VCA S

Adviny realite.
AVIP Code:
Proposed Budget:
AVIP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Y's to complete
Est Person-Y's to complete
Estimated Size:
Request to Delete Activity.
Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned:
Action Included Fencing: Not reported Not reported 04131995 Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Not reported Not reported Not reported Not reported Not reported Well Decommissioned:
Action Included Fencing:
Removal Action Certification:
Activity Comments:
For Commercial Reuse:
For Industrial Reuse:

0 19290312 PEA PRELIMINARY ENDANGERMENT ASSESSMENT VCA S

For Industrial Reuse:
For Residential Reuse:
Unknown Type:
Facility ID:
Activity Name:
AVIP Code:
Revised Due Date:
Comments Date:
Est Person-Vrs to complete
Estimated Size:
Request to Delete Activity:
Activity Status: 0 Not reported Not reported 04261996 Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Action Included Capping: Not reported Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: Not reported Not reported Not reported Not reported For Industrial Reuse: For Residential Reuse: For Residential Re Unknown Type: Facility ID: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion D

0 19290312 ORDER I/SE, IORSE, FFA, FFSRA, VCA, EA

VCA2S

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Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number EPA ID Number Database(s)

S101482998

WILLIAM MEAD HOMES (Continued)

Action Included Capping: Not reported

Well Decommissioned: Action Included Fencing: Removal Action Certifical Activity Comments: For Commercial Reuse: Not reported Not reported Not reported Not reported For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity: 0 19290312 CEQA

CEQA INCLUDING NEGATIVE DECS ND S

Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date Revised Due Date: Comments Date: 0 Not reported Not reported 04182000 Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Active Included Componer 0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: Not reported Not reported Not reported Not reported Not reported Activity Comments:
For Commercial Reuse:
For Industrial Reuse:
For Residential Reuse:
Unknown Type:
Facility ID:
Activity: , 19290312 racinity ID: Activity: Name: Activity: Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Esti Parson-Yrs to complete: Estimated Size: Request to Delete Activity: Activity Status: Liquids Removed (Gals): Liquids Removed (Gals): RA REMOVAL ACTION 03112002 0 Not reported Not reported AWP

ANNUAL WORKPLAN - ACTIVE SITE Not reported Not reported Not reported Not reported

Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificati Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Not reported Database(s)

WILLIAM MEAD HOMES (Continue S101482998 Facility ID: Activity: 19290312

ORDER I/SE, IORSE, FFA, FFSRA, VCA, EA CONSN Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete: 10042001 Estimated Size: Request to Delete Activity: Activity Status: Definition of Status:

0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: 19290312

Facility ID: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: RIFS REMEDIAL INVESTIGATION / FEASIBILITY STUDY

Not reported Not reported 06052002

ANNUAL WORKPLAN - ACTIVE SITE

0 Not reported Not reported Not reported Not reported

19290312

Revised Due Date:
Comments Date:
Est Person-Yrs to complete:
Est Person-Yrs to complete:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certification:
Activity Comments: Removal Action Certifica Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID:

Facility ID: Activity: Activity: Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to comp DES DESIGN Not reported 04302003 EDR ID Nun EPA ID Nun

Map ID

EDR ID Number EPA ID Number Database(s)

S101482998

WILLIAM MEAD HOMES (Continued)

Estimated Size: Request to Delete Activity:

Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Action Included Capping: AWP ANNUAL WORKPLAN - ACTIVE SITE

Not reported Not reported Not reported Not reported Not reported

RMDL REMEDIAL ACTION (RAP REQUIRED)

Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certification:
Activity Comments:
For Commercial Reuse:
For Residential Reuse:
For Residential Reuse:
For Residential Reuse:
For Residential Reuse:
For Inclustrial Reuse:
For Residential Reuse:
For Residential Reuse:
Commercial Reuse:
Facility ID:
Activity Name:
AUP Code:
Proposed Budget:
AUP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Est Person-Yrs to complete:
Estimated Size:
Liquids Removed (Gals):
Liquids Removed (Gals):
Liquids Treated (Gals):
Liquids Treated (Gals):
Action Included Capping: 06302005 Not reported Not reported Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Not reported Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Industrial Reuse: For Residential Reuse: Not reported Not reported Not reported Not reported Unknown Type: Facility ID: Activity: Activity Name: AWP Code: 0 19290312 COST COST RECOVERY

AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete: Not reported Not reported 10052001 Estimated Size: Request to Delete Activity: Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing:

TC2912366.2s Page 405

TC2912366.2s Page 404

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WILLIAM MEAD HOMES (Continued) S101482998 Removal Action Certification: Not reported

Removal Action Certification Activity Comments For Commercial Reuse: For Residential Reuse: For Residential Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity Name: AVP Code: Proposed Budget. AVP Code: AVP Code: Comments Date: Comments Date: Est Person-Yrs to complete: Estimated Size: Requiset to Delete Activity: Activity Status: Not reported 19290312 RAP REMEDIAL ACTION PLAN / RECORD OF DECISION Not reported

Not reported 04282003 Not reported Not reported

Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: AWP ANNUAL WORKPLAN - ACTIVE SITE

0 Not reported Not reported Not reported Not reported Removal Action Certifica Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person -Yrs to complete: Est Person -Yrs to complete 19290312 CERT CERTIFICATION 12302005 Not reported Not reported

0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE Estimated Size: Request to Delete Activity:

Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: 0 Not reported Not reported Not reported Not reported Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse Unknown Type: Facility ID: Activity: Activity Name: 19290312

CEQA INCLUDING NEGATIVE DECS

Elevation Site

Map ID Direction Distance

EDR ID Number EPA ID Number Database(s)

S101482998

WILLIAM MEAD HOMES (Continued)

AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to complete: Not reported Not reported 01092003

Not reported
Not reported
AWP
ANNUAL WORKPLAN - ACTIVE SITE

MAP FINDINGS

Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificatio Activity Comments:

Not reported Not reported Not reported Not reported Not reported Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Alternate Address: Alternate City,St,Zip: Background Info: 1300 CARDINAL STREET

LOS ANGELES, CA 90012
This site south of Cardinal Street previously operated as

This site south of Cardinal Street previously operated as a refinery from 1900 - 1924 by the Southern Refining Company and Amalgamated Oil Company. Not reported Historical documents indicated refining equipment and above ground storage tanks (AGST). Dark oily materials were discovered during construction activities in the pluground area. Aleas were covered to prevent contact with potential contaminants. DTSC entered not a Voluntary Clanup Program Apresement with the RP for oversight of a Preliminary Endangement Assessment. AREA MORTH OF CARDINAL STREET
This Site is divided into two areas, the area South of Cardinal Street is designated by the letter "S' following the commitment description, and the DTSC LEAD ACTIVITIES area North of Cardial Street is designated by the letter "N" following each description of 1055001.

Comments Date

description. 01052001 DTSC held an open house on Saturday 01/05/2001 from 11:00 a.m. 01052001 to 2:00 p.m.at William Mead Homes Community Center. The purpose 01052001 Comments Date: Comments: Comments Date: Comments: Comments Date: Comments: Comments:

of the meeting was to present to the community the results of 01052001 U10020U1

DTSCs Investigation and to address any comment/concern.
01092003 Comments Date: Comments: Comments Date: Comments: Comments Date: Comments Date: Comments Date: DTSC approved the CEQA Initial Study. 01152003

Draft RAP & Draft CEQA Negative Declaration released for 30 day 01152003

public comment period. 01262002 Removal Action at School completed. 01292003 Comments: Comments Date: Comments: Comments Date:

MAP FINDINGS EDR ID Nun EPA ID Num Database(s)

WILLIAM MEAD HOMES (Co S101482998

Comments: Comments Date: Public Meeting held at William Mead to present RAP and receive 01292003 Comments: Comments Date: Comments: Comments Date: Comments:

UZU11998
RAW submitted 01/09/98 for DTSC review.
02221999
CEQA package was submitted to Planning & Environmental Analysis

Comments Date 02221999 Comments

02221999
Section for review and approval.
02282001
DTSCs contractor completed the Site Investigation Report for
02282001
William Mead Homes, North of Cardinal Street Area. The SI Comments Date: Comments: Comments Date: Comments: Comments:
Comments Date:
Comments Date:
Comments Date:
Comments Date:
Comments Date:
Comments Date:
Comments Date: Reports summarized the results of the investigation that was 02282001 conducted by DTSCs contractor. A total of 568 samples were 02282001 ed for 178 borings and analyzed for PAHs, semi-VOCs,

02282001

UZZBZU01
metals and lead.
03021995
Site visit conducted. Site currently a low income housing
03021995
project. Area identified for investigation is a playground Comments:
Comments Date:
Comments:
Comments:
Comments Date:
Comments: Comments Date in the center of housing project. No obvious releases Comments

Comments Date: Comments: Comments Date: Comments:

03021995 or threat observed. 03112002 DTSC reviewed and 03112002 riewed and approved the "Implementation Report" for the US112/002
Removal Action that took place South of Cardinal Street. 03112/003 Comments Date

Comments Date: Comments: Comments Date: Comments Date: Comments: Comments: DTSC approved the CEQA Negative Declaration 03262004

Housing Authority of the City of Los Angeles chose a 03262004 U3262:004 subcontractor (Earthtech) to excavate contaminated soils. 03311998 Comments submitted, and revised RAW for DTSC review. CEQA Comments:
Comments Date:
Comments:
Comments:
Comments Date:
Comments: 03311998

age under development. 04051997

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: 04051997
Several preliminary site control actions were taken. A fence 04051997
was installed around the playground to prevent community from

potential exposure. Signs were also posted around the fence 04051997 Comments: Comments Date: to prevent trespassing. Edible and medicinal plants were 04051997 Comments Date:
Comments Date:
Comments:
Comments:
Comments Date:
Comments:
Comments:
Comments:
Comments:
Comments: removed throughout the site to prevent exposure to and in-04051997 n of contaminants. Planter buckets/nots were distributed

to the community to replace removed plants. Approximately

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WILLIAM MEAD HOMES (Continued) S101482998

EDR ID Number EPA ID Number

EDR ID Numbe

EPA ID Number

S101482998

Database(s)

Database(s)

Comments Date: Comments: 04051997 7000 sq. ft. of soil were reseeded with Bermuda grass. In-

Comments Date: Comments: Comments Date: Comments: Comments Date: creased irrigation of site to maintain grass. 04131995
DTSC entered into a Voluntary Cleanup Program Agreement 04131995

Comments: Comments Date: ith the City of Los Angeles to conduct a Preleminary

witn u.c 04131995

Map ID

u4131995
Endangerment Assessment.
04161996
PEA soil samples collected in Jan 1996. PAHs and heavy
04161996 Comments Date:
Comments:
Comments Date:
Comments:
Commen als identified at depths of 0-16 ft throughout the site ng area & dirt cap on baseball diamond to be done. An advi-

Comments: Comments Date: Comments Date: Comments: Comments: Comments Date: 04161996 04161996 sory letter with preliminary measures were sent 4/19/96. 04161996 On April 27, an informational public meeting was held to

Comments: Comments Date: inform the community. 04161996 Comments: Comments Date: Comments: Comments Date: Comments: Not reported 04161996 Not reported 04182000 CEQA: Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: 04182000

ed the Negative Declaration for the William Mead

04182000 Homes site.
04182000
Not reported
04201999
Planning & Environmental Analysis Section approved the draft
04201999 Comments Date: Comments: Comments Date: Comments: Comments Date:

Initial Study and Negative Declarations for the RAW. 04261996 Comments: Comments Date: Comments: Comments Date: Comments: A PEA consisting of field sampling and analysis identified 04261996 the presence of a ....

Comments Date: 04261996 04261996 hydrocarbons (PAHs) and heavy metals in the soil in various 04261996 areas of the site. Further action is warranted. The PEA is 04261996 considered complete. Comments Comments:
Comments Date:
Comments Date:
Comments:
Comments:
Comments:
Comments:
Comments:
Comments:

considered complete.
04282003
DTSC approved the RAP for areas north of Cardinal street.
04302003

TC2912366.2s Page 409

Map ID Direction Distance MAP FINDINGS EDR ID Numbe Elevation Database(s) EPA ID Number

WILLIAM MEAD HOMES (Continued) S101482998 DTSC approved the Remedial Design and Health and Safety Plan. Comments:

Comments Date: Comments: Comments Date: Comments: Comments Date: 05012000 DTSC approved the RAW for the William Mead Homes site. 05191997 Report for supplemental investigation, HRA, and site control 05191997 actions submitted for DTSC review. 06052002

Comments:
Comments Date:
Comments:
Comments Date:
Comments:
Comments: RI/FS approved by DTSC. 06131996

us131996 executed a second Voluntary Cleanup Agreement (VCA). This 06131996 VCA provides for Supplemental Investigation, Health Risk 06131996 Comments Date Comments Comments:
Comments:
Comments:
Comments Date:
Comments:

ent and Removal Action.

Comments Date 06131996 Comments Date: Comments: Comments Date: Comments: Comments Date: Comments: Comments Date:

DTSC reviewed and tentatively approved the Removal Action 07031998

Workplan. Final approval is pending the completion of 07031998 orocises
support documents.
07191998
DTSC issued a fact sheet to inform the public with the progress

Comments:
Comments Date:
Comments:
Comments:
Comments Date:
Comments: and the planned activities at the site.

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: Comments: 07191998

07202000
NORTH OF CARDINAL STREET SITE
07202000
DTSC approved and issued a Task Order for Tetra Tech, Inc. to
07202000 Comments Date

provide personnel services, material and equipment necessary 07202000 Comments: Comments Date: Comments: Comments Date: to conduct a Site Investigation of William Mead Homes, North 07202000

of Cardinal Street Site. 07241997

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: 07241997 Ongoing discussions to revise HRA's progress. Public 07241997 participation activities being planned, for the presentation 07241997

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: 07241997

Not reported
08011996
A draft workplan for the supplemental investigation was
08011996

submitted for DTSC review. Comments: Comments Date:

The RP updated and revised Draft RAW and support documents 08171999 to allow for new Tractors of the control of

WILLIAM MEAD HOMES (Continued)

MAP FINDINGS

Comments Date: 08171999

Map ID Direction Distance

Elevation

Comments: Comments Date: Comments: Comments Date: Comments: Not reported 08232004 Excavation of on of contaminated soils begins, expected to be 08232004

ted by June 2005. Comments Date: Comments: Comments Date: Comments: Comments Date:

Completion Report (RAW). 09251998 Risk Management plan, Health and Safety Plan and Draft 09251998 Engineering Design submitted for DTSC review.

Comments: Comments Date:

Comments: Comments Date: Comments: Comments Date: Not reported 10042001 DTSC entered into a Consent Order with the Housing Authority 10042001 Comments Date: Comments: Comments: Comments: Comments: Comments: Comments Date: Comments: of the City of Los Angeles requiring them to complete a Remedial 10042001 10042011 Investigation/Feasibility Study and to implement appropriate 10042001

10052001

DTSC recovered a payment of \$248.419.22. This amount covers 10052001

Comments: Comments Date: Comments Date: Comments: Comments: Comments Date: 10052001
DTSC oversight cost from January 1999 to March 2001.
10141999
The draft RAW and proposed Negative Declaration were public 10141999 noticed for 30 days, public comment period starting October 14, 10141999

Comments: Comments Date: 1999 and ending November 15, 1999. 10181997

Comments: Comments Date: Comments: Comments Date: Comments: Public meeting held to present results of HRA. CDM currently 10181997

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date:

10181997
preparing an addendum to HRA lead spread and Engineering 10181997
Evaluation/RAW.
10251996
Supplemental Investigation Workplan is approved. Work is to

include additional soil sampling, limited soil gas 10251996

Comments Date: Comments: Comments Date: Comments Date: Comments: Comments: Comments: investigation, baseline risk assessment, engineering 10251996 n (remedial alternatives).

10251996

Comments:
Comments Date:
Comments:
Comments:
Comments Date:
Comments:

1020 1990 Mot reported 1030 1999 A Public Meeting was held to accept comments on the draft RAW 1030 1999 and draft Negative Declaration. The meeting was held at Comments Date: 10301999 William Mead Homes Community Center at 1:00 P.M

Comments Date: Comments: Comments Date:

TC2912366.2s Page 411 TC2912366.2s Page 410

Database(s) EDR ID Num

WILLIAM MEAD HOMES (Continued) S101482998

Comments: Comments Date: In accordance with Field Sampling Plan and QC/QA and Health 10302000 าบรบ2000 and Safety Plan, DTSCs contractor sampled 178 boring locations 10302000 Comments: Comments Date: Comments: Comments Date: Comments: 10302000 to a depth of 11 feet below ground surface to determine if 10302000 contaminants found south of Cardinal Street were present at the Comments Date 10302000

10302000 northern part of William Mead Homes. 10311997 HRA approved. 10311997 Not reported Comments

Comments:
Comments Date:
Comments Date:
Comments Date:
Comments Date:
Comments Date:
Comments:
Comments Date:
Comments 11192001 DTSCs contractor completed its Final Site Investigation Report. 11192001
The Final SI Report summarized the phase I investigation and 11192001 se II investigation that were completed in 9/01 and 10/01 the phase 11192001 ויז אל and 10/01.

The Report also included the DTSC conclusion and recommendations. 12011997
Leadspread addendum to HRA reviewed and approved. Special 12011997

Comments:
Comments Date:
Comments:
Comments:
Comments Date:
Comments: se/vietnamese public partipation outreach conducted.

Comments:
Comments Date:
Comments:
Comments Date:
Comments:
Comments Date:
Comments:
C prepared, pending Hazardous Waste characterization data 12011997

for disposal cost estimates. 12011997 Not reported 12231996 Supplemental Investigation field work completed. 12231996 Comments Date: Comments: Comments Date: Comments Date: Comments: Comments:

Not reported 12262001

Elevated levels of lead were discovered beneath the sand box 12262001 play area at the Head Start State Preschool on Leroy Street, 12265001 Comments Date: Comments Date: Comments: Comments Date: Comments: 62001 ween Magdalena Street and North Main Street. Remedial 12262001
measures taken consisted of capping the sand box with
12262001
concrete and installing a new play surface and new play
12262001 Comments: Comments Date: Comments: Comments Date: Comments: Comments Date:

Comments Date
Comments:
ID Name:
ID Value:
ID Name:
ID Value:
Alternate Name: equipment. CALSTARS CODE 300545 CALSTARS CODE

300434
WILLIAM MEAD HOMESWILLIAM MEAD HOMES SITESOLITHERN REFINING COMPANYAMAL GAMATED OIL COMPANY

Special Programs Code:

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EDR ID Number EPA ID Number Database(s)

WILLIAM MEAD HOMES (Continued) S101482998

ortese:
Region:
Envirostor Id:
Site/Facility Type:
Cleanup Status:
Status Date:
Site Code:
Letitude: CORTESE 19290312 STATE RESPONSE ACTIVE 10/5/2001 300434, 300545 34.0631027777778 Longitude -118.23086388888

AWP: AWP Facility ID: 19290312 AWP Facility ID:
Region Code:
Region:
SMBR Branch Code:
SMBR Branch Unit:
Site Name.:
Current Status Date:
Current Status: GLENDALE

SA SO CAL - GLENDALE WILLIAM MEAD HOMES SITE 10052001 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL

Current Status: Lead Agency Code: Lead Agency: Facility Type: Awp Site Type: NPL: responsible party RESPONSIBLE PARTY Not Listed Not Listed
Not reported
Not reported
Not reported
Not reported
VININSELL
Not reported
VININSELD
NOT reported
VININSELD
NOT PETROLEUM & COAL PRODUCTS Tier Of AWP Site: Source Of Funding: Responsible Staff Member: Supervisor Responsible: SIC Code: Facility SIC:

Facility SIC: MANU - PETI MANU - PETI Not reported RWCQE Associated With Site: Not reported Site Listed HWS List: Not reported Not reported Hazard Ranking Score: Not reported Date Site Hazard Ranked Groundwater Contamination: Not reported Pot Contamination Sources: Not reported Pot Contamination Sources: Not reported Not reported Pot Contamination Sources: Not reported Not report Groundwater Contamination: # Of Contamination Sources: 0 Not reported 0 0 0 / 0 0 0 Not reported Not reported # Of Contamination Sources
Lat/Long:
Lat/Long (dms):
Lat/long Method:
Description Of Entity:
State Assembly Distt Code:
State Senate District:

RESPONSE: Facility ID: Site Type: 19290312 State Response State Response or NPL 11.1 NO

Site Type:
Site Type Detail:
Acres:
National Priorities List:
Cleanup Oversight Age
Lead Agency:

Lead Agency Description: Project Manager: DTSC - Site Mitigation And Brownfield Reuse Program MICHEL ISKAROUS
Allan Plaza

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WILLIAM MEAD HOMES (Continued) S101482998

Division Branch: Chatsworth Site Code: Site Mgmt. Req. 300545 NONE SPECIFIED Senate: Special Program Status: 22 Not reported Status: Status Date: Restricted Use: Funding: Latitude: Active 10/5/2001 NO Responsible Party 34.0631027777778 Longitude: APN: -118.230863888889 NONE SPECIFIED

APN: Past Use: Potential COC: Confirmed COC: Potential Descrip OIL FIELD 10060, 10093, 10196, 10199 NONE SPECIFIED OTH, SOIL Potential De Alias Name: Alias Type: Alias Name: Alias Name: Alias Name: Alias Type: Alias Name: AMALGAMATED OIL COMPANY Alternate Name
SOUTHERN REFINING COMPANY
Alternate Name
WILLIAM MEAD HOMES SITE Alternate Name

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: EPA (FRS #) 300434 Project Code (Site Code) 300545 Project Code (Site Code) 19290312 Envirostor ID Numbe

PRO JECT WIDE

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Not reported Voluntary Cleanup Agreement 1999-01-05 00:00:00 Not reported Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported CEQA - Initial Study/ Neg. Declaration 2003-01-09 00:00:00 DTSC approved the CEQA Initial Study.

PROJECT WIDE

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT I whu.
Not reported
Consent Order
2001-10-04 00:00:00
DTSC entered into a Consent Order with the Housing Authority of the
City of Los Angeles requiring them to complete a Remedial
Investigation/Feasibility Study and to implement appropriate removal

PROJECT WIDE Not reported CEQA - Initial Study/ Neg. Declaration 2000-04-18 00:00:00

EDR ID Number Database(s) EPA ID Number

MAP FINDINGS

WILLIAM MEAD HOMES (Continued)

Map ID Direction Distance

Elevation

Comments: Not reported PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Voluntary Cleanup Agreement 1996-06-13 00:00:00 Comments:

тэвэ-00-13 UUUUUUU DTSC and the Housing Authority of the City of Los Angeles executed a second Voluntary Cleanup Agreement (VCA). This VCA provides for Supplemental Investigation, Health Risk Assessment and Removal Action. Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WILL

Not reported

Voluntary Cleanup Agreement

1995-04-13 00:00:00

DTSC entered into a Voluntary Cleanup Program Agreement with the City
of Los Angeles to conduct a Preleminary Endangerment Assessment.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Remedial Action Plan
2003-04-28 00:00:00
DTSC approved the RAP for areas north of Cardinal street. PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported

Fieldwork

2005-09-01 00:00:00

Fieldwork began in August 2004 and was completed in June, 2005. A

Deed Restriction will be required for residual lead concentrations
under sidewalks, streets, and buildings.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PRO JECT WIDE

PROJECT WIDE Not reported Design/Implementation Workplan 2003-04-30 00:00:00 DTSC approved the Remedial Design and Health and Safety Plan. Comments:

PROJECT WIDE

Not reported Remedial Investigation / Feasibility Study 2002-06-05 00:00:00 RI/FS approved by DTSC.

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PRO JECT WIDE

Completed Area Name: Completed Sub Area Name Completed Document Type

Completed Date: Comments:

PROJECT WIDE Not reported Removal Action Completion Report 2002-03-11 00:00:00 DTSC reviewed and approved the "Implementation Rep. Removal Action that took place South of Cardinal Street.

PROJECT WIDE Completed Sub Area Name

PROJECT WILE

NOTE: TWO PROPERTY WAS A PROPERTY WAS Completed Document Type Completed Date:

S101482998

Database(s) EDR ID Num

WILLIAM MEAD HOMES (Continu S101482998

Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PROJECT WIDE Not reported

Not reported Preliminary Assessment/Site Inspection Report (PA/SI) 1994-04-22 00:00:00 A PEA consisting of field sampling and analysis identified the presence of elevated levels of polycyclic aromatic hydrocarbons (PAHs) and heavy metals in the soll in various areas of the site. Further action is warranted. The PEA is considered complete.

PROJECT WIDE Not reported Site Screening 1995-03-02 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

1995-03-02 00:00:00
Site visit conducted. Site currently a low income housing project.
Area identified for investigation is a playground in the center of housing project. No obvious releases or threat observed.

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE

PROJECT WIDE Not reported Removal Action Completion Report 2006-08-08 00:00:00 Certification Pending Deed Restriction Completed Date: Comments:

PROJECT WIDE

Completed Document Type: Completed Date: Comments: Fact Sheets 2000-07-01 00:00:00 Fact Sheet Completed Area Name: Completed Sub Area Name: Completed Document Type:

PROJECT WIDE Not reported Fact Sheets 2001-12-01 00:00:00 Fact Sheet Completed Date: Comments: PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Fact Sheets 2003-01-01 00:00:00 Fact Sheet PROJECT WIDE uture Sub Area Name

PROJECT WIDE Not reported Certification 2013 PROJECT WIDE Not reported Land Use Restriction Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: 2009-11-30 00:00:00 Schedule Due Date:

ENVIROSTOR:

State Response State Response or NPL Site Type: Site Type Detailed:

Regulatory Agencies:

EDR ID Number EPA ID Number Database(s)

WILLIAM MEAD HOMES (Continued)

Lead Agency: Program Manager: SMBRP MICHEL ISKAROUS Program Manager Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Allan Plaza Chatsworth 19290312 300545 45 Not reported Active 10/5/2001 NO NONE SPECIFIED

Special Program: Status: Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC: Confirmed COC: NONE SPECIFIED
Responsible Party
34.0631027777778
-118.23086388889
NONE SPECIFIED
0016.FIELD
10060, 10093, 10196, 10199
NONE SPECIFIED
OTTL SOIL

Confirmed COC:
Potential Descriptic
Alias Name:
Alias Name:
Alias Type:
Alias Name:
Alias Name:
Alias Name:
Alias Name:
Alias Name:
Alias Name:
Alias Name: OTH, SOIL

AMALGAMATED OIL COMPANY
Alternate Name
SOUTHERN REFINING COMPANY Alternate Name WILLIAM MEAD HOMES SITE

WILLIAM MEAD HOMES Alternate Name 110033620188 EPA (FRS #) 300434 Project Code (Site Code) 300545 300545 Project Code (Site Code) 19290312 Envirostor ID Number Alias Type: Alias Name: Alias Type:

Completed Info

ompleted Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PROJECT WIDE Not reported Voluntary Cleanup Agreement 1999-01-05 00:00:00 Not reported

PROJECT WIDE Completed Area Name:

Not reported
CEQA - Initial Study/ Neg. Declaration
2003-01-09 00:00:00
DTSC approved the CEQA Initial Study. Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Area Name Completed Sub Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Consent Order

2001-10-04 00:00:00

DTSC entered into a Consent Order with the Housing Authority of the
City of Los Angelse requiring them to complete a Remedial

Investigation/Feasibility Study and to implement appropriate removal

TC2912366.2s Page 416

TC2912366.2s Page 417

S101482998

S101482998

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WILLIAM MEAD HOMES (Continued) S101482998

Completed Area Name: PROJECT WIDE

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: CEQA - Initial Study/ Neg. Declaration
Comments: Not reported
Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Voluntary Cleanup Agreement

1996-06-13 00:00:00

DTSC and the Nousing Authority of the City of Los Angeles executed a second Voluntary Cleanup Agreement (VCA). This VCA provides for Supplemental Investigation, Health Risk Assessment and Removal Action.

Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WIDE
Not reports
Not reports
Voluntary Cleanup Agreement
1985-04-13 00:00:00
DTSC entered into a Voluntary Cleanup Program Agreement with the City
of Los Angeles to conduct a Preleminary Endangement Assessment.

Completed Area Name PROJECT WIDE Completed Sub Area Name:

PROJECT WIDE Not reported Remedial Action Plan 2003-04-28 00:00:00 DTSC approved the RAP for areas north of Cardinal street. Completed Document Type: Completed Date:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Fieldwork 2005-06-01 00:00:00 Fieldwork began in August 2004 and was completed in June, 2005. A Deed Restriction will be required for residual lead concentrations under sidewalks, stretes, and buildings.

PROJECT WIDE Not reported Design/Implementation Workplan 2003-04-30 00:00:00

DTSC approved the Remedial Design and Health and Safety Plan.

PROJECT WIDE
Not reported
Remedial Investigation / Feasibility Study
2002-06-05 00:00:00
RI/FS approved by DTSC.

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Removal Action Completion Report 2002-03-11 00:00:00

Comments:

DTSC reviewed and approved the "Implementation Report" for the Removal Action that took place South of Cardinal Street.

ompleted Area Name: PROJECT WIDE ompleted Sub Area Name: Not reported

Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

WILLIAM MEAD HOMES (Continued)

Completed Document Type: Removal Action Workplan 2000-04-18 00:00:00
CEQA: DTSC approved the Negative Declaration for the William Mead Homes site. Completed Date: Comments:

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE.

Not reported
Preliminary Assessment/Site Inspection Report (PA/SI)
1994-04-22 00:00:00
1994-04-22 00:00:00
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1994-04-22 00:00:00
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1994-04-22

PRO JECT WIDE Completed Date: Comments:

Site Scienting 1995-03-02 00:00:00. Site visit conducted. Site currently a low income housing project. Area identified for investigation is a playground in the center of housing project. No obvious releases or threat observed.

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Removal Action Completion Report 2006-08-08 00:00:00 Certification Pending Deed Restriction Completed Area Name PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Fact Sheets 2000-07-01 00:00:00 Fact Sheet

PROJECT WIDE Completed Area Name Not reported Fact Sheets 2001-12-01 00:00:00 Fact Sheet Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WIDE Future Area Name Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Not reported Certification 2013 PROJECT WIDE Schedule Document Type: Schedule Due Date: Schedule Revised Date: Land Use Restriction 2009-11-30 00:00:00

TC2912366.2s Page 418

Map ID Direction Distance Elevation Map ID Database(s) EDR ID Num Database(s) LA HOUSING AUTH WILLIAM MEAD HOMES 1300 N CARDINAL ST LOS ANGELES, CA 90012 AV349 NNE 1/4-1/2 RCRA-SQG 1000243968 FINDS CAD981690738 LA HOUSING AUTH WILLIAM MEAD HOMES (Continued) Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil usel marketer to burner:
Used oil Usel marketer to burner:
Used oil Specification marketer:
Used oil stransfer facility:
Used oil transporter: 0.435 mi. 2297 ft. Site 4 of 4 in cluster AV the 4 of 4 in Lunaury ...

RCRA-SQG:

Date form received by agency: 11/24/1986
Facility name:

LA HOUSING AUTH WILLIAM MEAD HOMES
1300 N CARDINAL ST
LOS ANGELES, CA 90012

CAR981690738 Relative: Higher Actual: 293 ft. Off-site waste receiver: Verified to be non-commercial EPA ID: Mailing address: CAD981690738

N CARDINAL ST

LOS ANGELES, CA 90012

ENVIRONMENTAL MANAGER Violation Status: No violations found FINDS: Contact: Contact address: Registry ID: 110002754369 1300 N CARDINAL ST LOS ANGELES, CA 90012 Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities. LOS ANGELES, CA 90012
US
(213) 221-9197
Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time Contact country: Contact telephone: Contact email: EPA Region: Classification: RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAinfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. Description Owner/Operator Summary: LA CITY HOUSING AUTHORITY NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: AQ350 CAPITOL MILLING CO Not reported (415) 555-1212 Municipal Owner Not reported Not reported Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: 1231 N. SPRING ST. LOS ANGELES, CA 90012 Site 4 of 16 in cluster AQ EMI: Year: 1990 NOT REQUIRED Owner/operator name: Owner/operator address: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 19 SC 23556 SC 204 NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Municipal Owner/operator country: Owner/operator telephone: SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Sulphur Tonsfyr:
Part. Matter 10 Micrometers & Smilr Tonsfyr:
Part. Matter 10 Micrometers & Smilr Tonsfyr: Legal status: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: SOUTH COAST AQMD Operator Not reported Not reported Not reported Not reported Handler Activities Summary: landier Activities Summany:
U.S. importer of hazardous waste:
Mixed waste (flaz, and radioactive):
Unknown
Recycler of hazardous waste:
No
Transporter of hazardous waste:
No
Transporter of disposer of HIV.
No
Underground injection activity:
No
On-site bumer exemption:
No
Furnace exemption:
No TC2912366.2s Page 420 TC2912366.2s Page 421

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AQ351 CAPITOL MILLING COMPANY CA FID UST \$101586522 SWEEPS UST N/A NNW 1/4-1/2 1231 N SPRING ST LOS ANGELES, CA 90012

Site 5 of 16 in cluster AO CA FID UST:

19053195 Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: UTNKI Not reported Not reported Not reported 2130000000 Actual: 292 ft. Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: Not reported 1231 N SPRING ST

1231 N SPRING ST
Not reported
LOS ANGELES 900120000
Not reported
Inactive Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equaliz. Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Canacity: Not reported 5151 Not reported Not repo Capacity: Tank Use: Stg: Content: Number Of Tanks:

AQ352 NNW 1/4-1/2 0.439 mi. CAPITOL MILLING CO 1231 NO SPRING ST LOS ANGELES, CA 90012

Site 6 of 16 in cluster AQ 2316 ft.

HAZNET: Gepaid: Contact: Relative: Higher CAI 000141884 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: 00000000000 Actual: 292 ft. Not reported Not reported 2020 STEEL RD COLTON, CA 923240796 Los Angeles CAD050806850

HAZNET 1001265220 N/A

TC2912366.2s Page 422

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

CAPITOL MILLING CO (Continued)

TSD County: Los Angeles Waste Category: Disposal Method: Tons: Facility County: Unspecified oil-containing waste Not reported .1000

Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County CAL000141884 CAL000141884
Not reported
0000000000
Not reported
Not reported
2020 STEEL RD
COLTON, CA 923240796 Los Angeles CAD050806850 Los Angeles Waste oil and mixed oil Waste Category: Disposal Method: Tons: Facility County: Not reported .2000 Los Angeles

Gepaid: Contact: Telephone: CAL000141884 Not reported 0000000000 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported Not reported 2020 STEEL RD 2020 STEEL RD COLTON, CA 923240796 Los Angeles CAD050806850 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Waste oil and mixed oil
Recycler
.2500
Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAL000141884 CALUUTI41884
Not reported
000000000
Not reported
Not reported
2020 STEEL RD
COLTON, CA 923240796
Los Angeles
CAD099452708 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Waste oil and mixed oil

Recycler 2.5020 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: CAL000141884 Not reported 0000000000 Not reported Not reported 2020 STEEL RD

EDR ID Number EPA ID Number

1000243968

EMI S106827998

1001265220

Map ID Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number FORMER CORNFIELD RAIL YARD 1245 N SPRING ST LOS ANGELES, CA 90012 AQ354 NNW 1/4-1/2 CAPITOL MILLING CO (Continued) 1001265220 HAZNET \$104573224 Mailing City,St,Zip: COLTON, CA 923240796
Gen County: Los Angeles
TSD EPA ID: CAD050806850 Gory,St,Zit Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: 0.440 mi. 2321 ft. Site 7 of 16 in cluster AQ Los Angeles Waste oil and mixed oil Recycler .5000 HAZNET: Gepaid: Contact: Relative Higher CAC002631337 GILBERT HERNANDEZ/X110 3105584566 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Facility County: Los Angeles Actual: 292 ft. Not reported 700 N ALAMEDA ST STE 4-500 LOS ANGELES, CA 90012 Los Angeles CAD028409019 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: VETERANS ADMINISTRATION 461 N ALAMEDA ST LOS ANGELES, CA 90012 AW353 SSW 1/4-1/2 0.439 mi. Los Angeles Other organic solids H141 0.025 CA FID UST S101586920 SWEEPS UST N/A 2315 ft. Site 1 of 8 in cluster AW CA FID UST: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cyt,St,Zip: Gen County: CAC002326673 UNION PACIFIC RAILROAD CORP 4022714327 Not reported Not reported Relative Lower 19054606 UTNKI Not reported Not reported Not reported 21300000000 Facility ID: Regulated By: Regulated ID: Cortese Code: Regulated IIJ:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing City, St. Zip:
Contact:
Contact Phone:
DUNS Number:
NPDES Number:
EPA ID:
Comments:
Status: Not reported 1416 DODGE ST ROOM 930 OMAHA, NE 681790930 Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Not reported LOS ANGELES 900120000 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: LOS ANGELI Not reported Not reported Not reported Not reported Not reported Inactive Recycler Tons: Facility County: .7714 Los Angeles Gepaid: Contact: Telephone: CAC002248385 UNION PACIFIC RAILROAD CORP 4022714327 4022714327 Not reported Not reported 1416 DODGE ST ROOM 930 OMAHA, NE 681790930 Los Angeles CAT080013352 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: SWEEPS UST: Status: Comp Number: Number: Not reported 7364 Not reported Not repo Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles
Oil/water separation sludge
Recycler
2.0850 Owner Tank Id: Swrcb Tank Id: Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: CAP000140376 FORMER CORNFIELD RAIL YARD Not reported Not reported ONE CAPITOL MALL SUITE 500 SACRAMENTO, CA 958140000 TC2912366.2s Page 424

TC2912366.2s Page 425

TC2912366.2s Page 427

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FORMER CORNFIELD RAIL YARD (Continued) S104573224

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons:

Los Angeles
CAT000646117
Los Angeles
Contaminated soil from site clean-ups
Not reported
15.17

Facility County: Los Angeles

CAP000140376 FORMER CORNFIELD RAIL YARD

Not reported

Not reported
ONE CAPITOL MALL SUITE 500
SACRAMENTO, CA 958140000
Los Angeles
CAT000646117

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County

CA1000646117 Los Angeles Contaminated soil from site clean-ups Disposal, Land Fill 1638.4 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 3 additional CA\_HAZNET: record(s) in the EDR Site Report.

UNION PACIFIC RAILROAD - CORNFIELD YARD

NNW 1/4-1/2 0.440 mi. 2321 ft. 1245 NORTH SPRING ST LOS ANGELES, CA 90012 Site 8 of 16 in cluster AO

AQ355

SLIC: Region:

STATE
Open - Verification Monitoring
2010-07-08 00:00:00
SL204771683 LOS ANGELES RWOCB (REGION 4)
Not reported
34.096218179263
43.096218179263
GB
Not reported
GB
Not reported
0891
Regional Board
Not reported STATE Facility Status:
Status Date:
Global Id:
Lead Agency:
Lead Agency Case Number: Latitude

Latitude: Longitude: Case Type: Case Worker: Local Agency: RB Case Number: File Location: . III LOCATION:
Potential Media Affected:
Potential Contaminants of Concern:
Site History:

Not reported
Benzene, Other Petroleum
The site is a former Union Pacific Railroad facility that has been
converted to use for the Metro Rail Gold Line and as a park.
Groundwater is impacted primarily by benzene.

SLIC S106483998

Click here to access the California GeoTracker records for this facility:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AQ356 VACANT HIST CORTESE \$104406276 LUST N/A NNW 1/4-1/2 0.440 mi. 2321 ft. 1245 SPRING ST LOS ANGELES, CA 90012

Site 9 of 16 in cluster AQ

CORTESE: Region: Facility County Code: Reg By: Reg Id: CORTESE

LUST

Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status: STATE STATE
T0603700537
34.0652273
-118.2348609
LUST Cleanup Site
Open - Site Assessment
1999-08-09 00:00:00
LOS ANGELES RWOCB (REGION 4)
YR Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: YR LOS ANGELES, CITY OF 900120425

Not reported Not reported LOC Case Number

File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern:
Site History: Gasoline
Not reported
Not reported

Click here to access the California GeoTracker records for this facility:

LUST REG 4:
Region:
Regional Board:
County:
Status:
Substance:
Substance:
Substance:
Local Case Nn:
Case Type:
Abatement Method Used at t
Global ID:
W Global ID:
Staff:
Local Agency:

4
04
Los Angeles
900120425
Preliminary site assessment underway
Gasoline
Not reported
Not reported
Groundwater
the Site:
Not reported Not reported

Groundwater the Site: T0603700537 W0605100649 UNK 19050 BAKER ST Local Agency: Cross Street: Cross Street:
Enforcement Type:
Date Leak Discovered:
Date Leak Record Entered:
Date Leak Record Entered:
Not reported
Not reported
Not reported
Not reported

Date Leak Stopped: Not reported Date Case Last Changed on Database: Date the Case was Closed: How Leak Stopped: Subsurface Mr. How Leak Stopped: Not reported

8/9/1999 Not reported

EDR ID Nun EPA ID Nun Database(s)

VACANT (Continued) S104406276

Cause of Leak: Leak Source: Not reported UNK

2843.2511585292348326107274565 UNK

Cause of Leak: Not reportes
Leak Source: UNK
Operator: Not reported
Water System: DAVE GRIFFITH LA D W P
Well Name: Not reported
Approx. Dist To Production Well (tt): 2843.2511585
Source of Cleanup Funding: UNK
Preliminary Site Assessment Workplan Submitted. Not reported
Preliminary Site Assessment Began: 8/1999
Preliminary Site Assessment Began: 8/1999
Remedical Residence of the System Syst Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Significant Interim Remedial Action Taken: GW Qualifier: Not reported Creativation: My reported

Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long: Not reported Not reported BLANK RP Not reported LUST LUST
34.0652273 / -1
PEJ
Not reported
Not reported
Not reported
Not reported
Not reported
12600649-001GEN
NOT REPORTED Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended:

Assigned Name: Summary: 2800649-001GEN
USTS REPORTEDLY FORMERLY WERE LOCATED AT THE SITE. PETROLEUM
HYDROCARBONS AND BTEX HAVE RECENTLY BEEN DETECTED IN SOIL AND
GROUNDWATER, HOWEVER, THE ACTUAL SOURCE OF THESE CONSTITUENTS HAS NOT
YET BEEN INVESTIGATED.

CORNFIELD SITE 1245 N. SPRING STREET LOS ANGELES, CA 90012 VCP S105557560 ENVIROSTOR N/A

AQ357 NNW 1/4-1/2 0.440 mi. Site 10 of 16 in cluster AQ 2321 ft.

Relative: Higher

Actual: 292 ft.

VCP: Facility ID: Site Type: Site Type Detail: Site Mgmt. Req.: 19400013 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED

SMBRP
SMBRP
DTSC - Site Mitigation And Brownfield Reuse Program
TEDD YARGEAU

Site Mgmt. Req.:
Acres:
National Priorities List:
Cleanup Oversight Agencie
Lead Agency:
Lead Agency:
Lead Agency:
Lead Agency:
Description:
Project Manager:
Supervisor:
Division Branch:
Site Code:
Assembly: Rita Kamat Chatsworth 301019 45

TC2912366.2s Page 428

EDR ID Number EPA ID Number Database(s)

CORNFIELD SITE (Continued) S105557560

Senate: Special Programs Code: 21 Voluntary Cleanup Program Special Progra Status: Status Date: Restricted Use Funding: Lat/Long: Certified 2/28/2003

NO Responsible Party 34.068055555555603 / -118.2322222222221

APN: Past Use: NONE SPECIFIED FUEL - VEHICLE STORAGE/ REFUELING, RAIL ROAD MAINTENANCE SHOP,

FUEL - VEHICLE STORAGE: RAILROAD RIGHT OF WAY 30001, 30013, 3002502 Not reported OTH, SOIL CORNFIELDS Alternate Name CORNFIELDS SAILYARD Alternate Name CORNFIELDS SITE Alternate Name Potential COC: Confirmed COC Potential Descrip Potential Des Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name FORMER CORNFIELDS SITE

Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alternate Name
110033613686
EPA (FRS #)
301019
Project Code (Site Code) 19400013 Envirostor ID Number Alias Name: Alias Type:

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE

Not reported
CEQA - Initial Study/ Mitigated Neg. Dec. (MND)
2002-11-15 00:00:00
VCA2

Completed Date: Comments: PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Voluntary Cleanup Agreement 2002-05-17 00:00:00 Comments: Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Not reported Voluntary Cleanup Agreement Completed Date: Comments:

2001-08-28 00:00:00
DTSC and proponent, Dept. of Parks and Recreation, enter into Voluntary Cleanup Agreement.

Completed Area Name: Completed Sub Area Name: PROJECT WIDE Not reported Removal Action Completion Report 2003-02-28 00:00:00 VCA2 Not reported

Completed Document Type: Completed Date:

PROJECT WIDE Not reported Removal Action Workplan 2002-11-18 00:00:00 Completed Sub Area Name: Completed Document Type: Completed Date:

TC2912366.2s Page 429

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CORNFIELD SITE (Continued) S105557560

DTSC approves Removal Action Workplan for Site. Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

PROJECT WIDE Not reported Preliminary Endangerment Assessment Report 2002-09-16 00:00:00

Site characterization activities which included additional sampling have been completed. Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Voluntary Cleanur

PROJECT WIDE

Not reported

Preliminary Endougement Assessment Report

2001-12-20 00:00:00

Draft Final PEA Report conditionally approved pending the submittal

of the waste manifests to be included in the Final PEA Report.

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Due Date:

ENVIROSTOR:

Schedule Revised Date:

Site Type: Site Type Detailed: Voluntary Cleanup 32 NO SMBRP SMBRP Site Type Detailed:
Acres:
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor: TEDD YARGEAU Rita Kamat

Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: Voluntary Cleanup Program Certified 2/28/2003 NO NONE SPECIFIED Responsible Party 34.068055555555603

-118 232222222211
NONE SPECIFIED
FUEL - VEHICLE STORAGE/REFUELING, RAIL ROAD MAINTENANCE SHOP,
RAILROAD RIGHT OF WAY Longitude: APN: Past Use:

RAILROAD RIGHT OF WAY 30001, 30013, 3002502 Not reported OTH, SOIL CORNFIELDS Alternate Name CORNFIELDS RAILYARD Potential COC Confirmed COC: Potential Description: Alias Name: Alias Type: Alias Name:

EDR ID Number EPA ID Number Site Database(s)

CORNFIELD SITE (Continued) S105557560

MAP FINDINGS

Alternate Name CORNFIELDS SITE Alternate Name FORMER CORNFIELDS SITE Alternate Name Alias Type: Alias Type: Alias Name: Alias Type: Alias Type: Alias Name: 110033613686

Map ID Direction Distance

Elevation

Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Project Code (Site Code) 19400013 Envirostor ID Number Completed Info

Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PROJECT WIDE

Not reported CEQA - Initial Study/ Mitigated Neg. Dec. (MND) 2002-11-15 00:00:00 VCA2

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE

Not reported Voluntary Cleanup Agreement 2002-05-17 00:00:00 Comments: Not reported Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments: PROJECT WIDE Not reported Voluntary Cleanup Agreement 2001-08-28 00:00:00

2001-08-28 00:00:00
DTSC and proponent, Dept. of Parks and Recreation, enter into Voluntary Cleanup Agreement.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Removal Action Completion Report 2003-02-28 00:00:00

Comments: VCA2 Completed Area Name: Completed Sub Area Name Completed Document Type PROJECT WIDE Not reported
Removal Action Workplan
2002-11-18 00:00:00
DTSC approves Removal Action Workplan for Site.

Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

PROJECT WIDE

Not reported

Preliminary Endangerment Assessment Report
2002-09-16 00:00:00

Site characterization activities which included additional sampling have been completed.

PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type:

PROJECT THE NOT THE NOTION OF Completed Date: Comments:

EDR ID Nun EPA ID Nun Database(s) CORNFIELD SITE (Continued) S105557560 Not reported Future Area Name: Future Sub Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported AQ358 CORNEIEI D SITE FINDS 1010729888 NNW 1/4-1/2 0.440 mi. 2321 ft. 1245 N. SPRING STREET LOS ANGELES, CA 90012 Site 11 of 16 in cluster AQ FINDS Registry ID: 110033613686 Actual 292 ft. Environmental Interest/Information System
California Department of Toxic Substances Control EnviroStor System
(DTSC-EnviroStor) is an online search and Geographic Information
System (GIS) tool for identifying sites that have known contamination
or sites for which there may be reasons to investigate further. The
EnviroStor database includes the following site types: Federal
Superfund sites (National Priorities List (NPL)): State Response,
including Milliary Facilities and State Superfund; Voluntary Cleanup;
and School sites. AQ359 NNW 1/4-1/2 0.440 mi. 2323 ft. COLUMBIA PICTURES 1251 N SPRING ST LOS ANGELES, CA 90012 RCRA-NonGen 1001023014 FINDS CAR000003657 HAZNET Site 12 of 16 in cluster AQ RCRA-NonGen: Date form received by agency: Facility name: Facility address: Relative: Higher :10/29/1996 COLUMBIA PICTURES COLUMBIA PICTURES
1251 N SPRING ST
LOS ANGELES, CA 90012
CAR00003657
W WASHINGTON BLVD
THALBERG BLDG 2214 Actual: EPA ID: Mailing address: THALBERG BLDG 2214
CULVER CITY, CA 90232
JOHN CLEMENTS
10202 W WASHINGTON BLVD THALBERG BLDG 2214
CULVER CITY, CA 90232
US
(213) 980-6594 Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: Not reported 09 Non-Generator
Handler: Non-Generators do not presently generate hazardous waste

TC2912366.2s Page 432

SOUTHERN PACIFIC TRASPORTATION CO 1200 CORPORATE CENTER DR MONTEREY PARK, CA 91754 Not reported (213) 980-6594 Private Owner Owner/operator telepho Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported Not reported andler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption: On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Violation Status: No violations found

FINDS:

Site

COLUMBIA PICTURES (Continued)

Owner/operator name: Owner/operator address:

Owner/Operator Summary:

Registry ID: 110002906623 Environmental Interest/Information System

terest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAinfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

CAC000731056 STEVE RILEY/CONTACT Gepaid: Contact: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: 2132767473

Not reported 1251 NORTH SPRING STREET LOS ANGELES, CA 900120000 Los Angeles CAD099452708 TSD EPA ID: TSD County: Waste Categ CAD0954... Los Angeles ''especified oil-c

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EDR ID Number EPA ID Number

1001023014

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

COLUMBIA PICTURES (Continued) 1001023014 Disposal Method: Recycler

Tons: Facility County: .4587 Los Angeles Gepaid: Contact: CAC000731056 STEVE RILEY/CONTACT Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2132767473 Not reported

Not reported 1251 NORTH SPRING STREET LOS ANGELES, CA 900120000 Gen County: TSD EPA ID: Los Angeles CAD099452708 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Waste oil and mixed oil Not reported 2.2935 Los Angeles

CAR000003657 SOUTHERN PACIFIC TRASPORTATION 3102804510 Not reported Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: 10202 W WASHINGTON BLVD CULVER CITY, CA 902323119 Los Angeles CAD089446710 Los Angeles

Waste Category: Disposal Method: Unspecified solvent mixture Waste Transfer Station

Tons: Facility County 2.7522 Los Angeles CAR000003657

Gepaid: SOUTHERN PACIFIC TRASPORTATION

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: 3102804510 Not reported Not reported 10202 W WASHINGTON BLVD

CULVER CITY, CA 902323119 Los Angeles CAD088504881

Orange
Off-specification, aged, or surplus inorganics
Recycler

Facility County: Los Angeles

CAR000003657 SOUTHERN PACIFIC TRASPORTATION 3102804510

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

COLUMBIA PICTURES (Continued) TSD EPA ID: CAD050806850

TSD County: Waste Category: Disposal Method: CADUSUSUSUS Los Angeles Off-specification, aged, or surplus organics Transfer Station .1450

Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 5 additional CA\_HAZNET: record(s) in the EDR Site Report.

L A SIGNAL SHOP AQ360 1251 N SPRING ST LOS ANGELES, CA 90012

NNW 1/4-1/2 0.440 mi 2323 ft. Site 13 of 16 in cluster AQ

Actual: 292 ft.

NPDES: Npdes Number Facility Status: Agency Id: Region: Not reported Active 359234 361436 97-03-DWQ Regulatory Measure Id: Order No: Storm water industrial 733896 4 19I022048 INDSTW

Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Termination Date Of Regulatory Measure:
Discharge Name:
Discharge Naferses:
Discharge State:

INDSTW
Not reported
2009-02-23 16:48:46
Not reported
Not reported
Veolia Transportation
Not reported
Not reported Discharge State: Discharge Zip: Not reported Not reported

CA FID LIST

A FID UST:
Facility ID:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact:
Contact Phone:
DUNS Number: 19005869 UTNKI 00041511 Not reported Not reported 7148775830 Not reported 1 MARKET PLAZA 1 MARKEL I PLACA Not reported
LOS ANGELES 900120000
Not reported
Inactive DUNs Number: NPDES Number: EPA ID: Comments: Status:

1001023014

NPDES S101583746
CA FID UST N/A
SWEEPS UST
CHMIRS
HAZNET

TC2912366.2s Page 435

MAP FINDINGS Database(s) EDR ID Num

L A SIGNAL SHOP (Continued)

SWEEPS LIST:

Status: Comp Number: Number: Board Of Equalization: Ref Date: Not reported Not reported 2288 Not reported 44-000293 Not reported Not reported Not reported Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Sto: Not reported Not reported 19-050-002288 Not reported 8000 000001 8000 M.V. FUEL PRODUCT REG UNLEADED Stg: Content: Number Of Tanks:

CHMIRS:

OES Incident Number:
OES notification:
OES Date:
OES Time:
Incident Date: 01-3449
6/14/200102:22:34 PM
Not reported
Not reported 01-3449 Date Completed: Property Use:
Agency Id Number:
Agency Incident Number:
Time Notified:
Time Completed: Surrounding Area: Not reported Not reported Not reported Not reported Not reported Not reported Estimated Temperature: Property Management: Special Studies 1: Special Studies 2: Special Studies 3: Special Studies 4

Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 5: Not reported More Than Two Substances Involved?: Not reported More Than Two Substances Involved?: Not reported Responding Agency Personel # Of Injuries: Not reported Morter Number Of Injuries: Not reported Morter Number: Nu

Not reported Vehicle State:
Vehicle Id Number:
CA/DOT/PUC/ICC Number:
Company Name:
Reporting Officer Name/ID:
Report Date:
Comments:
Facility Telephone:

S101583746

Map ID

EDR ID Number EPA ID Number Database(s)

MAP FINDINGS

L A SIGNAL SHOP (Continued)

No
Not reported
Not reported
Responsible Party
Not reported
Rot reported
Not reported
Not reported
Not reported
Source
So Waterway Involved: Waterway: Waterway: Spill Site: Cleanup By: Containment: What Happen Type: Measure: Other: Date/Time: Year: Agency: Incident Date:

Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Released: PDI S. 6/14/200112:00:00 AM
Los Angeles City Fire Department
Not reported
Yes
Other
Not reported
Fuel Oil
Not reported

BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: 0.000000

Unknown: Evacuations: Number of Injuries: Number of Fatalities Description: A fuel truck spilled diesel for an unknown reason in an inactive rail yard. It is under investigation.

HAZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Address: Mailing GHy, SLZip: Gen County: TSD EPA ID: TSD County: Waster C CAL000340944 PAUL TUCKER 6615105121 Not reported Not reported 1251 N SPRING ST LOS ANGELES, CA 90012 Los Angeles CAT080025711

TSD County: Waste Category: Disposal Method: Tons: Facility County: CR1000029711
San Bernardino
Aqueous solution with less than 10% total organic residues
H141
0.84

Los Angeles CAL000340944 PAUL TUCKER

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S101583746

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

L A SIGNAL SHOP (Continued) Telephone: 6615105121

Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 6615105121 Not reported Not reported 1251 N SPRING ST LOS ANGELES, CA 90012 Los Angeles Not reported 99 Waste oil and mixed oil H061 0.665 Facility County: Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported 1251 N SPRING ST LOS ANGELES, CA 90012 Los Angeles CAD008302903 Los Angeles Waste oil and mixed oil H039 5.32 Los Angeles

Gepaid: CAL000340944 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: PAUL TUCKER 6615105121 Not reported Not reported 1251 N SPRING ST LOS ANGELES, CA 90012

Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil H039 Tons: Facility County: 3.8 Los Angeles CAL000340944 PAUL TUCKER 6615105121 Not reported Gepaid: Contact: Telephone: Facility Addr2:

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAD008302903 Los Angeles Other organic solids H141 0.525 Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County:

Not reported 1251 N SPRING ST LOS ANGELES, CA 90012 Los Angeles CAD008302903

S101583746

Map ID Direction Distance Elevation Site

AQ361

MAP FINDINGS

EDR ID Number

Database(s) EPA ID Number

L A SIGNAL SHOP (Continued)

S101583746

HAZNET \$103988372

Click this hyperlink while viewing on your computer to access 4 additional CA\_HAZNET: record(s) in the EDR Site Report.

SO PACIFIC TRANS CO

NNW 1/4-1/2 0.440 mi. 2323 ft. Site 14 of 16 in cluster AO

Site 14 of 16 in cluster

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St.Zip.
Gen County:
TSD EPA ID:
TSD County:
Vlaste Category:
Disposal Method:
Tons:
Facility County CAC001111632 SOUTHERN PACIFIC TRASPORTATION 2139806594 Not reported Not reported ONE MARKET PLAZA

ONE MARKET PLAZA
SAN FRANCISCO, CA 941050000
Los Angeles
CAD008302903
Los Angeles
Off-specification, aged, or surplus organics
Transfer Station
con

.0200 Facility County: Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Admes:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: CAC001111632 SOUTHERN PACIFIC TRASPORTATION SOUTHERN PACIFIC TRASPORTA 2139806594 Not reported Not reported ONE MARKET PLAZA SAN FRANCISCO, CA 941050000 Los Angeles CAD008302903

CAD006302905 Los Angeles Other empty containers 30 gallons or more Transfer Station .0825

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles

Lus Arigenes

CAC001111832
SOUTHERN PACIFIC TRASPORTATION
213980584
Not reported
Not reported
ONE MARKET PLAZA
SAN FRANCISCO, Ca 941050000
Los Angeles
CAD008302903
Los Angeles
Waste oil and mixed oil
Recycler
1,1000 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Tons: Facility County: 1.1000 Los Angeles

CAC001111632 SOUTHERN PACIFIC TRASPORTATION

Telephone: 2139806594

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MAP FINDINGS EDR ID Nun EPA ID Nun Database(s) SO PACIFIC TRANS CO (Continued) Not reported Not reported ONE MARKET PLAZA SAN FRANCISCO, CA 941050000 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Los Angeles CAT000646117 Kings Contaminated soil from site clean-ups Disposal, Land Fill Waste Category: Disposal Method: .2200 Los Angeles Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Clyst.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County CAC001111632 CAC001111632
SOUTHERN PACIFIC TRASPORTATION
2139806594
Not reported
Not reported
ONE MARKET PLAZA
SAN FRANCISCO, CA 941050000
Les Angeles Los Angeles CAT080013352 Los Angeles Unspecified oil-containing waste Recycler .6046 Facility County: Los Angeles Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report. 1X SOUTHERN PACIFIC AQ362 NNW 1/4-1/2 0.440 mi. HAZNET \$103947727 N/A 1251 SPRING ST LOS ANGELES, CA 90012 2323 ft. Site 15 of 16 in cluster AQ HAZNET: Relative Higher IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC000067781 CACU0006/781 Not reported 0000000000 Not reported Not reported 101 W TEHACHAPI TEHACHAPI, CA 944020000 Los Angeles CAD990675276 Kern Unspecified oil-containing waste Disposal, Land Fill 12.6420 Los Angeles

TC2912366.2s Page 440

MAP FINDINGS Map ID Database(s) EDR ID Number MABERRY T L 451 N ALAMEDA ST LOS ANGELES, CA AW363 SSW 1/4-1/2 0.440 mi. 2323 ft. Site 2 of 8 in cluster AW te 2 of 8 in cluster . . .

EDR Historical Auto Stations:

Name: ELIAS BROS

1933 Relative Lower GASOLINE AND OIL SERVICE STATIONS Actual: 273 ft. Type: Name: Year: Type: ELIAS BROS 1937 GASOLINE AND OIL SERVICE STATIONS Name: Year: Type: MARERRYTI 1942 GASOLINE AND OIL SERVICE STATIONS UNION PACIFIC RAILROAD - CORNFIELD YARD AQ364 SLIC S106387157 NNW 1/4-1/2 0.440 mi 2324 ft. 1245 SPRING LOS ANGELES, CA 90031 Site 16 of 16 in cluster AQ SLIC: Region: Facility Status: SLIC: Substance: Staff: 4 Site Assessmen 0891 TPH AH AU365 NNW 1/4-1/2 PACIFIC GARAGE 837 N BROADWAY LOS ANGELES, CA EDR Historical Auto Stations 1009079839 0.441 mi Site 4 of 7 in cluster AU 2329 ft. EDR Historical Auto Stations:
Name: PACIFIC GARAGE
Year: 1933
Type: AUTOMOBILE REP Relative 1933 AUTOMOBILE REPAIRING Actual: 307 ft. 366 South 1/4-1/2 0.441 mi. 2331 ft. CITY OF LA - DEPT OF WATER & POWER 719 JACKSON ST HAZNET S105083539 N/A LOS ANGELES, CA 90012 HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: Relative Lower CAC001437928 CITY OF LA 0000000000 Not reported Actual: 272 ft. Not reported 111 N HOPE ST RM 1044 LOS ANGELES, CA 900120000 TC2912366.2s Page 441

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CITY OF LA - DEPT OF WATER & POWER (Continued) S105083539 Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles CAT000646117 Kings Asbestos-containing waste Disposal, Land Fill 33.7120 Facility County: Los Angeles AW367 KONIOA P M EDR Historical Auto Stations 1009081892 SSW 1/4-1/2 403 N ALAMEDA ST LOS ANGELES, CA Site 3 of 8 in cluster AW EDR Historical Auto Stations: Name: KONIOA P M Year: Type: 1942 AUTOMOBILE REPAIRING Actual: 272 ft. FURUICHI SOZABURO 401 N ALAMEDA ST LOS ANGELES, CA AW368 EDR Historical Auto Stations 1009078436 SSW 1/4-1/2 0.447 mi 2361 ft. Site 4 of 8 in cluster AW EDR Historical Auto Stati Name: Year: Type: YAMATO SERVICE STATION 1929 GASOLINE AND OIL SERVICE STATION Name Year: Type: FORUIOHI S 1933 GASOLINE AND OIL SERVICE STATIONS FURUICHI S 1937 GASOLINE AND OIL SERVICE STATIONS FURUICHI SOZABURO Name 1942 GASOLINE AND OIL SERVICE STATIONS MERLO DOMENICO 857 N BROADWAY LOS ANGELES, CA EDR Historical Auto Stations 1009081276 N/A AU369 NNW 1/4-1/2 0.456 mi. 2410 ft. Site 5 of 7 in cluster AU Relative Higher EDR Historical Auto Stations: ns: MERLO DOMENICO 1942 AUTOMOBILE REPAIRING Actual: 307 ft.

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number AU370 WEINSTEIN SAML EDR Historical Cleaners 1009191331 NNW 1/4-1/2 Site 6 of 7 in cluster AU EDR Historical Cleaners: WEINSTEIN SAML Year: Type: 1937 CLOTHES PRESSERS AND CLEANERS MACE A J 860 N BROADWAY LOS ANGELES, CA EDR Historical Auto Stations 1009083164 N/A AU371 NNW 1/4-1/2 0.458 mi 2418 ft. Site 7 of 7 in cluster AU Relative Higher EDR Historical Auto Stations Name: Year: Type: MACE A J 1937 GASOLINE AND OIL SERVICE STATIONS SHELL #204-4530-3405 766 HILL ST N LOS ANGELES, CA 90012 372 HIST CORTESE \$101583982 NW 1/4-1/2 0.459 mi 2425 ft. LUST CA FID UST SWEEPS UST CORTESE: Region: Facility County Code: Reg By: Reg Id: Relative Higher CORTESE 19 LTNKA 900120089 Actual: 314 ft. LUST: UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number: STATE T0603700507 34.0625651 -118.2396196 -118.2396196 LUST Cleanup Site Completed - Case Closed 1991-12-02 00:00:00 LOS ANGELES RWQCB (REGION 4) YR LOS ANGELES, CITY OF Rb Case Number:
LOC Case Number:
File Location:
Potential Media Affect:
Potential Contaminants of Concern: Not reported Not reported Aquifer used for Gasoline Not reported Click here to access the California GeoTracker records for this facility: LUST REG 4: Region: Regional Board:

MAP FINDINGS

MAP FINDINGS Database(s) EDR ID Num SHELL #204-4530-3405 (Continued) S101583982 County: facid: Los Angeles 900120089 
 facid:
 900120089

 Status:
 Case Closed

 Substance:
 Gasoline

 Substance Quantity:
 Not reported

 Local Case No:
 Not reported

 Case Tiype:
 Groundwater

 Abatement Method Used at the Site:
 Global ID:

 Micklight ID:
 Meeps 10964
 VΕ Global ID: W Global ID: Staff: Local Agency: Cross Street: W0605100649 UNK 19050 ALPINE Cross Street: ALPINE
Enforcement Type: Not reported
Date Leak Discovered: 2/2/1989
Date Leak Record Entered: Not reported
Date Canfirmation Began: Not reported
Date Confirmation Began: Not reported
Date Confirmation Began: Not reported
Date Leak Stopped: 2/2/1989
Date Case Last Changed on Database: 12/2/1991 Date Case Last Unangeu un Date the Case was Closed: How Leak Discovered: How Leak Stopped: Cause of Leak: Leak Source: 12/2/199 Not reported DAVE GRIFFITH L A D W P Operator: Water System: Well Name: Not reported Approx. Dist To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan Submitted: Preliminary Site Assessment Began: 942.460690281673698052691489
Tank
Not reported
Not reported Preliminary Site Assessment Began: Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Historical Max MTBE Date:

Not reported
Hist Max MTBE Conc in Groundwater:
Not reported
Hist Max MTBE Conc in Groundwater:
Not reported
Significant Interin Remedial Action Taken:
OW Qualifier:
Not reported
Organization:
Not reported
SHELL OIL CO.
ORGANIZATION OF ST. ANAHEIM, CA 92803
Program:
USCT.
ORGANIZATION OF ST. ANAHEIM, CA 92803 Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long: 34.0619655 / -1 PEJ Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: PEJ
Not reported
Not reported
Not reported
Not reported
Society-Societ

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EDR ID Number EPA ID Number Site Database(s) SHELL #204-4530-3405 (Continued) S101583982 CA FID LIST: A FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 19007752 UTNKA Not reported Not reported Not reported 2132403543 Not reported 766 N HILL ST Mail 10: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: Not reported LOS ANGELES 900120000 LOS ANGEL Not reported Not reported Not reported Not reported Not reported Not reported Active Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Not reported 3976 Not reported Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: AT373 92085 HIST UST U001560492 North 1/4-1/2 1209 N MAIN ST LOS ANGELES, CA 90012 0.465 mi 2453 ft. Site 2 of 3 in cluster AT HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name
Telephone:
Owner Name:
Owner Address Relative Higher STATE 00000062195 Gas Station Gas Station
Not reported
0005
SELVIAN,HERAYER
2132255309
CHEVRON U.S.A. INC. Owner Address: Owner City,St,Zip: 575 MARKET SAN FRANCISCO, CA 94105 Tank Num: Container Num:

MAP FINDINGS

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

92085 (Continued) U001560492 Year Installed: 1980

Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: 00010000 PRODUCT Not reported 0000250 unkno Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 2 1961 00005000 PRODUCT Not reported 0000250 unkn Stock Inventor Tank Num 003 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 3 1961 00006000 PRODUCT Not reported 0000250 unknown

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1961 00000550 WASTE Tank Num: 005

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 5 1961 00002000 PRODUCT Not reported 0000170 unknown Stock Inventor

CHEVRON USA CA FID UST \$101586874 SWEEPS UST N/A 1209 N MAIN ST LOS ANGELES, CA 90012

North 1/4-1/2 0.465 mi. 2453 ft. Site 3 of 3 in cluster AT CA FID LIST:

AT374

Facility ID: Regulated By: 19054560 UTNKI Not reported Not reported Not reported 2130000000 Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Not reported 1209 N MAIN ST Mailing Address:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number CHEVRON USA (Continued) S101586874

Mailing Address 2: Not reported
Mailing City,St,Zip: LOS ANGELES 900120000
Not reported
Contact Phone: Not reported
DUNs Number: Not reported Not reported Not reported Not reported Not reported NPDES Number EPA ID: Comments: Status: Not reported Not reported Inactive SWEEPS UST:

Not reported Not reported 6932 Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:

FISH KING PROCESSORS INC 411 CENTER ST LOS ANGELES, CA 90012 Site 1 of 11 in cluster AX

SSE 1/4-1/2 0.467 mi. 2467 ft. CA WDS: Facility ID: Facility Type: Facility Status: Relative: Lower

4 191007223

Not reported

Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.

CASO0001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board NPDES Number: 4 Not reported Not reported FISHKING PROCESSORS

Subregion:
Facility Telephone:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency City,St,Zip:
Agency Contact:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code:
SIC Code:
Frimary Waste: Not reported 0 Not reported Primary Waste: Not reported Primary Waste Type: Not reported Secondary Waste: Not reported Secondary Waste Type: Not reported Design Flow: 0

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MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num FISH KING PROCESSORS INC (Continued) S106102685 UPPER CRUST ENTERPRISES INC (Continued) Baseline Flow: Reclamation: Discharge Zip: Not reported Not reported Mort popular Not reported Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not. All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality. Category C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds. POTW: Treat To Water HAZNET: CAL000308267
DOUG NAKOMURA
2137001310
Not reported
Not reported
411 CENTER ST
LOS ANGELES, CA 900123435
Los Angeles
29
Waste oil and mixed oil
Waste oil and mixed oil AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: Complexity: Waste oil and mixed oil Waste Category: Disposal Method: HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported Tons: Facility County: 1.14 Los Angeles CAL000274960 DOUG NAKAMURA 2137630208 CAL000308267 DOUG NAKAMURA/DIR OF OPTNS 2132174227 Gepaid: Contact: Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported Not reported 1320 E NEWTON ST LOS ANGELES, CA 90021 Not reported Not reported 411 CENTER ST 411 CENTER ST LOS ANGELES, CA 900123435 Los Angeles AZR000030452 99 Waste oil and mixed oil H039 Los Angeles CAT080013352 Los Angeles
Waste oil and mixed oil
Recycler
1.83
Los Angeles Facility County: Los Angeles AX376 SSE 1/4-1/2 0.467 mi. 2467 ft. UPPER CRUST ENTERPRISES INC 411 CENTER ST LOS ANGELES, CA 90012 NPDES S108757134 HAZNET N/A FISHKING PROCESSORS INC AX377 HAZNET S108747338 SSE 1/4-1/2 0.467 mi. 2467 ft. 411 CENTER ST LOS ANGELES, CA 90012 Site 2 of 11 in cluster AX Site 3 of 11 in cluster AX NPDES: Npdes Number: Facility Status: Relative: HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County: Not reported Active 319558 CAL000274960 Facility Status: Agency Id: Region: Regulatory Measure Id: Order No: Regulatory Measure Type: Actual: 271 ft. STAN SHIMABUKU 2137630309 4 303943 97-03-DWQ Storm water Not reported Not reported 1320 E NEWTON ST Place Id: WDID: 633868
4 19l020258
INDSTW
Not reported
2006-06-02 09:35:54
Not reported
Not reported
Vipper Crust Enterpris
Not reported
Not reported
Not reported
Not reported
Not reported 633868 LOS ANGELES, CA 90021 Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler Vicinity of the state of the st 0.83 Los Angeles Tons: Facility County: TC2912366.2s Page 448

Map ID Direction Distance Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Elevation Database(s) EPA ID Number Site AY378 TTCC INC HAZNET \$110370795 255 E TEMPLE ST # 109 LOS ANGELES, CA 90012 SW 1/4-1/2 Site 1 of 14 in cluster A
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
C Disposal Method:
Tons:
Facility Page 1 0.467 mi. 2468 ft. Site 1 of 14 in cluster AY CAC002644434 ORTIZ RENIA 2136250869 Not reported Not reported 343 E MAIN ST STE 203 Actual: 286 ft. Tons: Facility County:

EL CAJON, CA 92020 Los Angeles CAD028090019 99 Other organic solids H141 Tons: Facility County: 0.2 Los Angeles

GSA/FEDERAL BLDG 255 EAST TEMPLE LOS ANGELES, CA 90012 HAZNET \$103966817 N/A

AY379 SW 1/4-1/2 0.467 mi. 2468 ft. Site 2 of 14 in cluster AY HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAL000035580 GSA FEDERAL GOVERNMENT 2138943742 Not reported Not reported Not reported 300 N LOS ANGELES ST STE 3124 LOS ANGELES, CA 900123335 LOS ANGELES, CA 900 Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Not reported 1.2510 Los Angeles Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Gepaid: Contact: Telephone: Facility Addr2: CAL000035580 DAVID GRIFFIN 2138940047 Not reported Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Not reported 300 N LOS ANGELES ST STE 3124 LOS ANGELES, CA 900123335 Los Angeles Not reported Los Angeles

Not reported Treatment, Tank Not reported Not reported

CAL000035580

Waste Category: Disposal Method: Tons: Facility County:

Gepaid:

MAP FINDINGS EDR ID Number Database(s) EPA ID Number GSA/FEDERAL BLDG (Continued) S103966817

Contact: DAVID GRIFFIN Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: DAVID GRIFFIN 2138940047 Not reported Not reported 300 N LOS ANGELES ST STE 3124 LOS ANGELES, CA 900123335 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
Not reported
Los Angeles
Unspecified orga
Not reported

2.46 Not reported

AY380 GENERAL SERVICES ADMINISTRATIO 255 E TEMPLE AV LOS ANGELES, CA 90012

SW 1/4-1/2 0.467 mi. 2468 ft. Site 3 of 14 in cluster AY Site 3 of 14 in cluster AY

EMI:

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air Batin:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons'yr:
Reactive Organic Gases Tons'yr:
Carbon Monoxide Emissions Tons'yr:
NOX - Oxides of Nitrogen Tons'yr:
SOX - Oxides of Nitrogen Tons'yr:
Particulate Matter Tons'yr:
Particulate Matter Tons'yr:
Part. Matter 10 Micrometers & Smilr Tons'yr: 1993 19 SC 76570 SC 9199 SOUTH COAST AQMD Not reported Not reported Year: 1995 Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Into System:
Consolidated Emission Reporting Rule: 1995 19 SC 76570 SC 9199 SOUTH COAST AQMD Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: Not reported

Carbon Monoxide Emissions Tons NOX - Oxides of Nitrogen Tons/Yr SOX - Oxides of Sulphur Tons/Yr:

Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

TC2912366.2s Page 450

TC2912366.2s Page 451

S108757134

TC2912366.2s Page 449

EMI S106831636

Map ID Direction Distance Elevation Database(s) EDR ID Num GENERAL SERVICES ADMINSTRATION 255 E TEMPLE ST LOS ANGELES, CA 90012 AY381 SW 1/4-1/2 HAZNET S108207694 N/A 0.467 mi. 2468 ft. Site 4 of 14 in cluster AY HAZNET: Gepaid: Contact: Relative: Higher CAC002597671 ROBERT MILLER Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Actual: 286 ft. 2138946984 Not reported Not reported 300 N LOS ANGELES ST STE 134 LOS ANGELES, CA 90012 Los Angeles CAD028409019 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CADUZAU9019 Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station 0.25 Not reported AY382 SW 1/4-1/2 N V T TECHNOLOGIES INC 255 E TEMPLE ST LOS ANGELES, CA 90012 HAZNET S102793654 N/A 0.467 mi. 2468 ft. Site 5 of 14 in cluster AY ite 5 of 14 in cluster A'
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St\_Zip:
Gen County:
TSD EDA ID: Relative: Higher CAP000122820 Robert Phillip 2136216857 Not reported Not reported
255 E Temple St
Los Angeles, CA 90012
Los Angeles
Not reported
Los Angeles
Unspecified alkaline solution
Transfer Station
0.18
Not reported TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing ClystZip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: CAP000122820 Robert Phillips 2136216857 Not reported Not reported 255 E Temple St Los Angeles, CA 90012 Los Angeles Not reported Los Angeles Other inorganic solid waste vvaste Category: Disposal Method: Tons: Facility County: Transfer Station 0.30 Not reported Gepaid: CAP000122820 TC2912366.2s Page 452

EDR ID Number
Database(s) EPA ID Number N V T TECHNOLOGIES INC (Continued) S102793654 Contact: Telephone: Robert Phillips 2136216857 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported Not reported
Not reported
255 E Temple St
Los Angeles, CA 90012
Los Angeles
Not reported
Los Angeles
Off-specification, aged, or surplus organics
Transfer Station
0.59
Not reported TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAP000122820 Robert Phillips 2136216857 Not reported Not reported 255 E Temple St Los Angeles Not reported Los Angeles Not reported Los Angeles Liquids with pH <UN-> 2 Transfer Station 0.32 Not reported CAC000738976 N V T TECHNOLOGIES INC 0000000000 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: 000000000 Not reported Not reported 255 E TEMPLE ST, RM TS109 LOS ANGELES, CA 900120000 LOS Angeles CAD981696420 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Waste oil and mixed oil
Recycler
.1376
Los Angeles Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report. TTCC, INC DBA TRIED AND TRUE CORPORATE CLEANING 255 E TEMPLE ST STE 109 LOS ANGELES, CA 90012 DRYCLEANERS S110496126 AY383 SW 1/4-1/2 0.467 mi 2468 ft. Site 6 of 14 in cluster AY DRYCLEANERS: EPA ld: Relative Higher CAL000307229 56179 Other Services to Buildings and Dwellings 7389 TC2912366.2s Page 453

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TTCC. INC DBA TRIED AND TRUE CORPORATE CLEANING (Continued) S110496126

Business Services, NEC (swimming pool cleaning and maintenance) 5/23/2006 2:25:00 PM SIC Description:

SIC Description:
Create Date:
Facility Active:
Inactive Date:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address 2:
Mailing Address 2:
Mailing Address 2:
Mailing Cyp:
Region Code:
Owner Name:
Owner Address 2:
Owner Telephones:
Contact Address:
Contact Address 2:
Contact Contact Address 2:
Contact Contact Contact Address 2:
Contact Cont No 6/30/2008 Not reported Not reported PO BOX 2613 Not reported CA 919432613 TTCC INC 270 E DOUGLAS AVE

Not reported 6199380604 REINA ORTIZ PROJECT MANAGER 255 E TEMPLE ST STE 109

Contact Address 2: Contact Telephone: Not reported 2133250869

AY384 SW 1/4-1/2 0.467 mi. 2468 ft. TTCC INC 255 E TEMPLE ST LOS ANGELES, CA 90012 HAZNET \$108223316 N/A

Site 7 of 14 in cluster AY

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAC002594800 CHRISTINE LARSEN 6199380604 Not reported Not reported Not reported PO BOX 2613 LA MESA, CA 91943 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAT080033681 Los Angeles Other organic solids Recycler Tons: Facility County: 0.25 Not reported Gepaid: Contact: Telephone: Facility Addr2: CAC002584628 CHRISTINE LARSEN 6199380604 Not reported Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Not reported PO BOX 2613 LA MESA, CA 91943 Los Angeles CAT080033681

Waste Category: Disposal Method: Tons: Facility County:

Los Angeles

Other organic solids Recycler 0.07 Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AY385 LOS ANGELES HALL 201 N LOS ANGELES LOS ANGELES, CA 90012 SW 1/4-1/2 Site 8 of 14 in cluster AY

CAD981962756 DEPT OF GENERAL SERVICES 2134855846 Not reported Not reported 111 E 1ST STREET RM 709

Site 8 of 14 in cluster J
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility C 111 E 1ST STREET RM 709 LOS ANGELES, CA 900120000 Los Angeles CAD009007626 Los Angeles Asbestos-containing waste Disposal, Land Fill

CAD981962756

Tons: Facility County: 33.7120 Los Angeles

AY386 SW 1/4-1/2 0.468 mi. 2469 ft. SAV-ON #9603 201 N LOS ANGELES ST LOS ANGELES, CA 90012 HAZNET \$108219829

Site 9 of 14 in cluster AY HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAL000279197 ERICA FRANSEN 2083954793 Not reported Not reported 250 PARKCENTER BLVD BOISE, ID 83726

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAD008364432
Los Angeles
Alkaline solution without metals (pH > 12.5)
Transfer Station

Tons: Facility County: 0.04 Not reported Gepaid: Contact: Telephone: Facility Addr2: CAL000279197 ERICA FRANSEN 2083954793 Not reported Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 250 PARKCENTER BLVD BOISE, ID 83726 Los Angeles CAD008364432 Gen County: TSD EPA ID: TSD County:

CAD008364432 Los Angeles Alkaline solution without metals (pH > 12.5) Transfer Station 0.04 Not reported

Waste Category: Disposal Method: Tons: Facility County: Gepaid: CAL000279197

TC2912366.2s Page 454

TC2912366.2s Page 455

HAZNET \$103975404

EDR ID Nun EPA ID Nun Database(s) SAV-ON #9603 (Contin S108219829 Contact: Telephone: ERICA FRANSEN 2083954793 2083954793 Not reported Not reported 250 PARKCENTER BLVD BOISE, ID 83726 Los Angeles CAD008364432 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Los Angeles
Alkaline solution without metals (pH > 12.5)
Transfer Station
0.01
Los Angeles Waste Category: Disposal Method: Tons: Facility County: AY387 SW 1/4-1/2 0.468 mi. LA LOS ANGELES HALL 201 N LOS ANGELES LOS ANGELES, CA 90012 RCRA-SQG 1000290912 FINDS CAD981962756 itle 10 of 14 in cluster AY

RCRA-SQG:
Date form received by agency: 03/09/1987
Facility name:
Facility address:
LOS ANGELES, CA 90012
LOS ANGELES, CA 90012
CADB9192275
Mailing address:
LOS ANGELES, CA 90012
CONTact:
CO Site 10 of 14 in cluster AY 2469 ft. Relative: Higher Actual: 285 ft. Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: 09
Small Small Quantity Generator
Handler, generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time Owner/Operator Summary: CITY OF LA NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Owner/operator country: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Municipal Owner Not reported Not reported NOT REQUIRED Owner/operator name: Owner/operator address NOT REQUIRED NOT REQUIRED, ME 99999 Not reported Owner/operator country:

TC2912366.2s Page 456

LA LOS ANGELES HALL (Continued) Owner/operator telephone: Legal status: (415) 555-1212 Municipal Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Operator Not reported Not reported Handler Activities Summary:

U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Dransporter of hazardous waste:
No
Transporter of hazardous waste:
No
Trates, storer or disposer of HW:
Underground injection activity:
No
On-site burner exemption:
No
Used of leb burner:
No
Used of lipt burner:
No
Used of lipt burner:
No
Used of lipt marketer to burner:
No
Used of lipt marketer to burner:
No
Used of lipt marketer:
No
Used of its marketer:
No
Off-site waste receiver:
Verified to Violation Status No violations found FINDS: 110002756633 Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. AY388 SW 1/4-1/2 0.468 mi. 2469 ft. CVS PHARMACY # 9603 201 N LOS ANGELES ST LOS ANGELES, CA 90012 HAZNET \$108745826 N/A Site 11 of 14 in cluster AY HAZNET: Relative Higher CAL000306604
JUDITH AUSMUS
9182240440
Not reported
Not reported
Not reported
AU20 STIRRUP CREEK DR STE 100
DURHAM, NC 277038998 Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Los Angeles CAD008364432 TSD County: Waste Category: Disposal Method: Los Angeles Not reported H14 TC2912366.2s Page 457

MAP FINDINGS

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CVS PHARMACY # 9603 (Continued) S108745826

0.01 Los Angeles Tons: Facility County: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAL000306604

9194843685 Not reported Not reported 4020 STIRRUP CREEK DR STE 100 DURHAM, NC 277038998 Los Angeles CAD008364432

TSD EPA ID: TSD County: CAD008364452 Los Angeles Alkaline solution without metals (pH > 12.5) H141 0.07 Los Angeles

Waste Category: Disposal Method: Tons: Facility County:

201 NORTH LOS ANGELES ST. #201 LOS ANGELES, CA 90012

AY389 SW 1/4-1/2 0.468 mi. Site 12 of 14 in cluster AY 2469 ft.

CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time: 27703
Not reported
4/21/1993
02:00:00 PM
Not reported
Not reported Relative: Higher Actual: 285 ft.

Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Vehicle Make/year: Vehicle License Number: Vehicle State: Vehicle Id Number:

CA/DOT/PUC/ICC Number:

CHMIRS \$105631103

Reporting Officer Name/ID: Not reported Ventaelated Not reported Ventaelated Not reported CHEMICAL Report Date: Comments: Facility Telephone: Waterway Involved Waterway: Waterway: Spill Site: Cleanup By: Containment: What Happen Type: Measure: Other: Date/Time: Year: Agency: Incident Date: Not reported
ChEMICAL
Not reported
Not reported
Not reported
Not reported
1983
Is 1.d.
Not reported
Not reported
Not reported
Not reported
Not comported
Not reported
Not reported Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Released BBLS:

Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Not reported Pints: Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuries: Number of Fatalities Not reported Not reported Not reported Not reported

not reported city employees sprayed water into building air conditions system several person sickened by fumes

410 CENTER STREET AX390 SSE 1/4-1/2 0.468 mi. 2472 ft. 410 N CENTER ST LOS ANGELES, CA 90012 Site 4 of 11 in cluster AX

AX390

Map ID Direction Distance

Elevation

(Continued)

NPDES: Npdes Number Facility Status:

Not reported Terminated 498238 Agency Id: Region: Regulatory Measure Id: Order No: Regulatory Measure Type: 360457 Storm wa 732811

NPDES \$109434722 N/A

EDR ID Number

EPA ID Number

S105631103

Database(s)

MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number EDR ID Nun EPA ID Nun Database(s) MANLEY OIL CORP 410 CENTER ST LOS ANGELES, CA 90012 AX392 SSE 1/4-1/2 410 CENTER STREET (Continued) S109434722 EMI S106835062 N/A WDID: Program Type: 4 19C354615 CONSTW Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measure Discharge Name: 0.468 mi. 2472 ft. Not reported 2009-02-13 08:38:00 Site 6 of 11 in cluster AX Site 6 of 11 in cluster AX

EMI:

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hybroarbon Gases Tons'yr:
Reactive Organic Gases Tons'yr:
Carbon Monoxide Emissions Tons'yr:
SIO X- Oxides of Nitrogen Tons'yr:
SIO X- Oxides of Nitrogen Tons'yr:
Particulate Matter Tons'yr:
Part. Matter 10 Micrometers & Smilr Tons/yr: 2009-02-13 08:39:00 Not reported 2009-06-05 00:00:00 Bennet Greenwald Trust Not reported Not reported Not reported Not reported Relative Lower 1987 19 SC 12762 Discharge Name: Discharge Address: Discharge City: Discharge State: Discharge Zip: Actual: 271 ft. SC 1311 SOUTH COAST AQMD Not reported Not reported AX391 SSE 1/4-1/2 0.468 mi. 2472 ft. MANLEY OIL CO. 410 CENTER ST LOS ANGELES, CA 90012 HIST UST U001560526 N/A Site 5 of 11 in cluster AX HIST UST: Relative Lower IIST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE 00000016899 Other CRUDE OIL BULK PLANT Year: County Code: Air Basin: Ar Basin:
Facility ID:
Ar Basin:
Facility ID:
Ar District Name:
SIC Code:
Arr District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smiltr Tons/Yr:
Part. Matter 10 Micrometers & Smiltr Tons/Yr: 0000 BRUCE MANLEY SC 12762 SC 1311 SOUTH COAST AQMD Not reported Not reported 2136285674 MANLEY OIL COMPANY 410 CENTER ST LOS ANGELES, CA 90012 Tank Num 001 1A 1952 00010000 PRODUCT Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: Not reported 24 inches Visual, Stock Inventor 
 Year:
 19

 County Code:
 19

 County Code:
 19

 Air Basin:
 21

 Air Basin:
 21

 Air District Name:
 51

 Air District Name:
 51

 SIC Code:
 13

 Air District Name:
 52

 Community Health Air Pollution Info System:
 No.

 Consolidated Emission Reporting Rule:
 No.

 Total Organic Hydrocarbon Gases Tons/Yr:
 0

 Cathon Monoxide Emissions Tons/Yr:
 0

 Cathon Monoxide Emissions Tons/Yr:
 0

 SOX - Oxides of Nitrogen Tons/Yr:
 0

 SOX - Oxides of Sulphur Tons/Yr:
 0

 Particulate Matter Tons/Yr:
 0

 Part. Matter 10 Micrometers & Smilr Tons/Yr:
 0
 1995 19 SC 12762 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 2A 1952 00010000 PRODUCT TC2912366.2s Page 460 TC2912366.2s Page 461

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number RCRA-SQG 1004676696 FINDS CAR000088336 HAZNET AX393 MANLEY OIL CO 410 CENTER ST LOS ANGELES, CA 90012 SSE 1/4-1/2 0.468 mi. 2472 ft. Site 7 of 11 in cluster AX RCRA-SQG: Date form received by agency: 11/30/2000

: 11/30/2000
MANLEY OIL CO
410 CENTER ST
LOS ANGELES, CA 90012
CAR00008836
SCOTT BALDRY
410 CENTER ST
LOS ANGELES, CA 90012
IIS EPA ID: Contact: Contact address: Contact country: Contact telephone Contact email: EPA Region: US (213) 628-5674 Not reported 09

Actual: 271 ft.

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address: B F G W / MANLEY OIL CO 520 W ASH ST STE 200 SAN DIEGO, CA 92101

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (619) 338-8100

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste: Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground nijection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor: User oil pricessor: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter:

Off-site waste receiver

D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

Verified to be non-commercial

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation

Database(s) EPA ID Number

MANLEY OIL CO (Continued) 1004676696

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS LESS INDIVINUE DESIGNATION OF THE STEEL ANOTHER METHOD OF DETERMINING THE CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FUND OF A DESIGNATION OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUERT HINNER IS AN EXAMPLE OF A COMMONITY USED SOLVENT WHICH MULTURE ONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: Waste name

Waste code: Waste name D039 TETRACHLOROETHYLENE

D040 TRICHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID:

Environmental Interest/Information System

terest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City,St,Zip:
Gen County:
TSD EDA ID: CAR000088336 2136285674

2136285674
Not reported
Not reported
Not reported
10 CENTER ST
LOS ANGETER ST
LOS ANGETER ST
Not reported
Los Angeles
Not reported
Los Angeles
Transfer Station
Office of the State of the State of the State of the State of State

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAR000088336 410 CENTER ST LOS ANGELES, CA 900120000

Los Angeles Not reported Los Angeles

Database(s) EDR ID Num MANLEY OIL CO (Continued) 1004676696 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Transfer Station Tons: Facility County: 0.20 Not reported 410 CENTER STREET-GREENWALD COMPANY 410 CENTER STREET LOS ANGELES, CA 90012 AX394 FINDS 1010728774 SSE 1/4-1/2 0.468 mi. 2472 ft. Site 8 of 11 in cluster AX FINDS: 110033612892 Registry ID: Actual: 271 ft. Environmental Interest/Information System
California Department of Toxic Substances Control EnviroStor System
(DTSC-EnviroStor) is an online search and Geographic Information
System (GIS) tool for identifying sites that have known contamination
or sites for which there may be reasons to investigate further. The
EnviroStor database includes the following site types: Federal
Superfund sites (National Priorities List (NPL)): State Response,
including Milliary Facilities and State Superfund; Voluntary Cleanup;
and School sites. AX395 SSE 1/4-1/2 0.468 mi. 2472 ft. 410 CENTER STREET-GREENWALD COMPANY 410 CENTER STREET DEED \$107737356 VCP N/A LOS ANGELES, CA 90012 ENVIROSTOR Site 9 of 11 in cluster AX DEED: Area: Sub Area: Site Type: Status: Deed Date(s): PROJECT WIDE Not reported VOLUNTARY CLEANUP CERTIFIED 2007-12-05 00:00:00 VCP: CP:
Facility ID:
Site Type:
Site Type Detail:
Site Mgmt. Req.:
Acres:
National Priorities List: Voluntary Cleanup Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED 1.40000000000000001 1.4000000000000001
NO
SMBRP
SMBRP
DTSC: Site Mitigation And Brownfield Reuse Program
PETE COOKE
Rita Kamat Cleanup Oversight Agencies: Lead Agency: Lead Agency Description: Project Manager: Supervisor: Division Branch: Site Code: Chatsworth 301333 Assembly: Senate: Special Programs Code: 46 22 Voluntary Cleanup Program

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EDR ID Number EPA ID Number Database(s)

410 CENTER STREET-GREENWALD COMPANY (Continued)

Status: Status Date: Certified 3/24/2010 Restricted Use: Funding: Lat/Long: APN: Past Use:

YES
Responsible Party
34.061311394188197 / -118.230987523913
5173-021-002, 5173-021-003
MANUFACTURED GAS PLANT, MACHINE SHOP, MANUFACTURED GAS PLANT Potential COC:

Confirmed COC:

30054, 30024, 30025, 30100, 3012, 30052, 3050, 30593, 30593, 30594, 30022, 30484, 30022, 30484, 30022, 30484, 30022, 30484, 30022, 30484, 30023, 30484, 30022, 30484, 30484, 30022, 3048 Potential Description:
Alias Name:
Alias Type:
Alias Type:
Alias Type:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name: APN 110033612892 EPA (FRS #) 301001 Project Code (Site Code) 301333

301333 Project Code (Site Code) 60000170 Envirostor ID Number Alias Type: Alias Name: Alias Type:

Completed Info: Completed Area Name: Completed Sub Area Na PROJECT WIDE Land Use Restriction 2007-12-05 00:00:00 Not reported Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Area Name Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Voluntary Cleanup Agreement 2001-01-01 00:00:00 Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name:

PROJECT WIDE Not reported CEQA - Initial Study/ Neg. Declaration 2004-08-20 00:00:00 Not reported Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: PROJECT WIDE Not reported Certification 2007-12-14 00:00:00 Not reported Completed Document Type: Completed Date:

PROJECT WIDE Completed Sub Area Name:

Not reported Consultative Service Agreement 2007-04-09 00:00:00 Completed Document Type: Completed Date:

TC2912366.2s Page 465

S107737356

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

410 CENTER STREET-GREENWALD COMPANY (Continued) S107737356

Comments: Not reported PROJECT WIDE Not reported Remedial Investigation Report 2004-02-06 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Block N - The Site Investigation Report was approved for the Site Comments:

PROJECT WIDE Not reported Removal Action Workplan Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: 2005-09-09 00:00:00 RAW approved

Not reported Removal Action Completion Report

Completed Date: Comments: 2006-11-03 00:00:00
Completion Report dated 30 Oct 06 accepted by DTSC

PROJECT WIDE Not reported Fieldwork 2006-01-09 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Fieldwork completed Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE Not reported Technical Report

Completed Date:

Technical Report
2007-01-23 00:00:00
Proposed work was performed without opportunity for DTSC review of
document. No determination was made regarding the submitted work plan.
Not reported

PROJECT WIDE Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported

Fieldwork 2007-02-19 00:00:00 Supplemental soil gas field work performed 15-19 Feb 07

PROJECT WIDE Completed Sub Area Name:

PROJECT WIDE Completed Area Name

PROJECT WIDE Not reported Operations and Maintenance Report 2008-12-11 00:00:00 Annual Inspection Report accepted. Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Future Area Name Future Sub Area Name Future Document Type: Future Due Date: Schedule Area Name: Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

410 CENTER STREET-GREENWALD COMPANY (Continued)

S107737356 Schedule Sub Area Name: Not reported

Not reported Not reported Not reported Schedule Document Type: Schedule Due Date: Schedule Revised Date:

ENVIROSTOR:

Voluntary Cleanup Voluntary Cleanup 1.4000000000000001 NO SMBRP SMBRP

INVIROSTOR: Site Type Detailed: Acres: NPL: Regulatory Agencie Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: PETE COOKE Rita Kamat Chatsworth 60000170 301333

Assembly: Senate: Special Program: Status: Status Date: Voluntary Cleanup Program Certified 3/24/2010 Restricted Use: Site Mgmt. Req.: YES NONE SPECIFIED

Funding: Latitude: Longitude: APN: Responsible Party 34.051311394188197 -118.230987523913 5173-021-002, 5173-021-003

Past Use: Potential COC:

Confirmed COC:

5173-021-002, 5173-021-003
MANUFACTURED GAS PLANT, MACHINE SHOP, MANUFACTURED GAS PLANT
30003, 30013, 30019, 30024, 30025, 30100, 30512, 30525, 30550, 30593,
305944, 30022, 30484
30525-NO,30550-NO,30019-NO,30024-NO,30025-NO,30100-NO,30312-NO,
30003-NO,30013-NO,30593-NO,30594-NO,,,30484,30022
OTH, SOIL, OTH, SV
Aliso Sactor C, Block N
Alternate Name Potential Description: Alias Name:

Alias Name: Alias Type: Alias Type: Alias Type: Alias Name: Alias Name: Alias Name: Alias Name: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name Manley Oil Alternate Name 5173-021-002 APN APN 5173-021-003 APN 110033612892 EPA (FRS #) 301001 Project Code (Site Code) 301333 Project Code (Site Code)

SU1333 Project Code (Site Code) 60000170 Envirostor ID Number

Alias Type: Alias Name Alias Type:

Completed Info PROJECT WIDE Completed Area Name Not reported Land Use Restriction 2007-12-05 00:00:00 Not reported

TC2912366.2s Page 467 TC2912366.2s Page 466

Database(s) EDR ID Num

410 CENTER STREET-GREENWALD COMPANY (Continued)

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Completed Date: Comments: Voluntary Cleanup Agreement 2001-01-01 00:00:00 Not reported

Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
CEQA - Initial Study/ Neg. Declaration
2004-08-20 00:00:00
Not reported

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported
Consultative Service Agreement
2007-04-09 00:00:00
Not reported

Completed Area Name PROJECT WIDE PROJECT WID:

Not reported
Remedial Investigation Report
2004-02-06 00:00:00

Block N - The Site Investigation Report was approved for the Site Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name PROJECT WIDE Completed Sub Area Name: Not reported Not reported Removal Action Workplan 2005-09-09 00:00:00 RAW approved Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Area Name Completed Sub Area Name:

Not reported Removal Action Completion Report 2006-11-03 00:00:00 Completion Report dated 30 Oct 06 accepted by DTSC Completed Document Type: Completed Date:

Completed Area Name PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Fieldwork 2006-01-09 00:00:00 PROJECT WIDE Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported

Not reported Technical Report 2007-01-23 00:00:00 Proposed work was performed without opportunity for DTSC review of document. No determination was made regarding the submitted work plan. Not reported

PROJECT WIDE

TC2912366.2s Page 468

S107737356

Map ID EDR ID Number EPA ID Number Database(s)

410 CENTER STREET-GREENWALD COMPANY (Continued) S107737356

Completed Sub Area Name: Not reported Completed Document Type: Fieldwork

2007-02-19 00:00:00 Supplemental soil gas field work performed 15-19 Feb 07 Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Site Characterization Report 2007-04-27 00:00:00 No change in site conditions Comments:

PROJECT WIDE Not reported Operations and Maintenance Report 2008-12-11 00:00:00 Annual Inspection Report accepted. Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

AST A100345105 N/A 410 N CENTER ST LOS ANGELES, CA 90012

AX396 SSE 1/4-1/2 Site 10 of 11 in cluster AX

AST: BFGW / MANLEY OIL CO Total Gallons: 11,760
Certified Unified Program Agencies: City of Los Angeles Actual: 271 ft.

Owner: Total Gallons: Certified Unified Program Agencies: BFGW / MANLEY OIL CO 12,000 City of Los Angeles BFGW / MANLEY OIL CO 21,000 City of Los Angeles BEGW / MANI EY OIL CO

Total Gallons: 21,000
Certified Unified Program Agencies: City of Los Angeles Owner: BFGW / MANLEY C Total Gallons: 21,000 Certified Unified Program Agencies: City of Los Angeles BFGW / MANLEY OIL CO

TC2912366.2s Page 469

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AX397 MANLEY OIL COMPANY SSE 1/4-1/2 410 CENTER ST LOS ANGELES, CA 90012 0.468 mi. 2472 ft.

CA FID UST 1000283260 SWEEPS UST N/A HAZNET Site 11 of 11 in cluster AX

CA FID UST:

19024686 UTNKI 00016899 Not reported Not reported 2136285674 Regulated By Regulated ID: Actual: 271 ft. Cortese Code: SIC Code: Facility Phone: Mail To: Not reported 410 CENTER ST Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone:

410 CENTER SI
Not reported
LOS ANGELES 900120000
Not reported
Inactive DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST:

Not reported 1030 Not reported 44-011544 Status: Comp Number: Number: Board Of Equalit Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 44-011544
Not reported
Not reported
Not reported
Not reported
Not reported
19-050-001030-000001
Not reported
19-000001 10000 CHEMICAL PRODUCT UNKNOWN Capacity: Tank Use: Stg: Content: Number Of Tanks:

Status: Comp Number: Number: Board Of Equalization Ref Date: Act Date: Not reported 1030 Not reported 44-011544 Not reported Not reported Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Str: Not reported Not reported Not reported 19-050-001030-000002 Not reported 10000 CHEMICAL PRODUCT UNKNOWN Not reported Stg: Content: Number Of Tanks:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MANLEY OIL COMPANY (Continued)

1000283260

HAZNET: CAC002637462 BENNET GREENWALD 6192246700 Not reported Not reported 2929 CANON ST SAN DIEGO, CA 92106 Los Angeles AZC950823111 99 IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:

Asbestos-containing waste Disposal Method: Tons: Facility County: H132 10 Los Angeles

CAD053877825 Gepaid: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: NANCY MANLEY 2136285674 Not reported Not reported 410 CENTER ST LOS ANGELES, CA 900123436

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAT000613893
Los Angeles
Aqueous solution with less than 10% total organic residues
Treatment, Tank Tons: Facility County: .1292 Los Angeles

CAD053877825 NANCY MANLEY 2136285674 Not reported Contact: Telephone: Facility Addr2: Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 410 CENTER ST LOS ANGELES, CA 900123436 Los Angeles CAT000613893

CAI 100bt13993 Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station ...1584 Los Angeles

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CAD053877825 Gepaid: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: NANCY MANLEY 2136285674 Not reported Not reported 410 CENTER ST LOS ANGELES, CA 900123436

Gen County: TSD EPA ID: TSD County: Waste Category: Los Angeles
CAT000613935
Los Angeles
Aqueous solution with less than 10% total organic residues

TC2912366.2s Page 471 TC2912366.2s Page 470

EDR ID Nun EPA ID Nun Database(s)

MANLEY OIL COMPANY (Continued)

Disposal Method: Transfer Station Tons: .2001 Facility County: Los Angeles

CAC002518687 KEN ROWLAND-PROJECT MGR 2132445597

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID:

213245597 Not reported Not reported S55 W 5TH ST LOS ANGELES, CA 900130000 Los Angeles Not reported Los Angeles Abbestos-containing waste Disposal, Land Fill 8.50 Not reported TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 4 additional CA\_HAZNET: record(s) in the EDR Site Report.

AZ398 RICHARDSON CHEM CO NNE 1/4-1/2 0.478 mi. 2525 ft. 1250 N MAIN ST LOS ANGELES, CA 90012

RCRA-SQG 1000239795 CAD009662362 FINDS HAZNET Site 1 of 8 in cluster AZ

RCRA-SQG: Date form received by agency: 09/01/1996 FPA ID:

roBi01/1998
RICHARDSON CHEM CO
1250 N MAIN ST
LOS ANGELES, CA 90012
CAD00962362
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Son reported
Son reported
Son reported
Not reported
Not reported
How reported
Not reported
Not reported
How Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification:

Small Small Quantity Generator Handler, generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time Description:

Owner/Operator Summary:

THE RICHARDSON COMPANY NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212

TC2912366.2s Page 472

EDR ID Number

1000283260

EDR ID Number EPA ID Number Database(s)

RICHARDSON CHEM CO (Contin 1000239795

Owner/Op end date: Not reported NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/operator name: Owner/operator address:

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary

andler Activities Summary:
US. importer of hazardous waste:
Ulknown
Mixed waste (haz. and radioactive):
Unknown
No
No
Transporter of hazardous waste:
No
No
Treater, storer or disposer of HW:
Underground injection activity:
No
On-site burner exemption:
Unknown On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: Unknown No No No

No
No
No
No
No
Verified to be non-commercial

Historical Generators:

Date form received by agency: 09/01/1996
Facility name: RICHARDSON CHEM CO
Classification: Small Quantity Generator

Date form received by agency: 04/06/1990

RICHARDSON CHEM CO ALLIED-KELITE, DIV WITCO Large Quantity Generator Site name: Classification: Date form received by agency: 09/12/1980

Facility name: Classification: RICHARDSON CHEM CO Not a generator, verified

FINDS:

Registry ID: 110002138703

Environmental Interest/Information System
California Department of Toxic Substances Control EnviroStor System
(DTSC-EnviroStor) is an online search and Geographic Information
System (GIS) too for Jentifying sites that have known contamination
or sites for which there may be reasons to investigate further. The
EnviroStor database includes the following site types: Federal
Superfund sites (National Priorities List (NPL)); State Response,

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1000239795

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

RICHARDSON CHEM CO (Continued) 1000239795

including Military Facilities and State Superfund: Voluntary Cleanup: and School sites.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the nofification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

CAD009662362 WITCO CORP (FORMER: RICHARDSON 2035522000 Not reported Not reported

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: ONE AMERICAN LN GREENWICH, CT 068312559

Polychlorinated biphenyls and material containing PCB's

Tons: Facility County: .3757 Los Angeles

Gepaid: Contact: CAD009662362 WITCO CORP (FORMER: RICHARDSON

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: 2035522000 Not reported Not reported ONE AMERICAN LN GREENWICH, CT 068312559 Los Angeles CAD008302903

Los Angeles
Contaminated soil from site clean-ups
Transfer Station
1.2500

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles

CAD009662362 WITCO CORP (FORMER: RICHARDSON 2035522000

Gepaid: Contact: Telephone: Facility Addr2:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Site Database(s)

RICHARDSON CHEM CO (Continued)

IO (Continued)

Not reported.
Not reported.
Not Reported.
Not Reported.
Not Reported.
Los Angeles
Los Angeles
Los Angeles
Los Angeles
Unspecified oil-containing waste
Recycler
Los Angeles
Los Angeles
Los Angeles
Los Angeles Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:

Waste Category: Disposal Method

Tons: Facility County:

CAD009662362 WITCO CORP (FORMER: RICHARDSON

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 2035522000 Not reported Not reported ONE AMERICAN LN GREENWICH, CT 068312559 Los Angeles CAT000646117 Kings Other inorganic solid waste Disposal, Land Fill 82.8520

Facility County: Los Angeles CAD009662362

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: WITCO CORP (FORMER: RICHARDSON 2035522000 Not reported

Not reported ONE AMERICAN LN GREENWICH, CT 068312559 Los Angeles CAT000646117 TSD County:

CAT00064b117 Kings Other empty containers 30 gallons or more Disposal, Land Fill .0100 Los Angeles

Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 27 additional CA\_HAZNET: record(s) in the EDR Site Report

WITCO-ALLIED-KELITE AZ399 1250 N MAIN ST LOS ANGELES, CA 90012 Site 2 of 8 in cluster AZ

19028776

SWEEPS UST VCP EMI ENVIROSTOR

CA FID UST \$101617151

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To: UTNKI 00055919 Not reported Not reported 2132220201 Database(s) EDR ID Num

WITCO-ALLIED-KELITE (Continued) S101617151

520 MADISON AVE Not reported LOS ANGELES 900120000 Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: DUNs Number: NPDES Number: Not reported Not reported Not reported Not reported Not reported Not reported Inactive EPA ID: Comments: Status:

SWEEPS UST:

Not reported Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id: 3131 Not reported 44-012804 Not reported Not reported Not reported Not reported Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported 19-050-003131-000001 Not reported 2000 M.V. FUEL Stg: Content: Number Of Tanks:

Status: Comp Number: Not reported 3131 3131
Not reported
44-012804
Not reported
Soo
Not reported
Soo
CHEMICAL
PRODUCT
UNIKNOWN
Not reported Number: Board Of Equal Ref Date: Act Date: Created Date: Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks:

Status: Comp Number: Number: Not reported Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Not reported 44-012804 Not reported Not reported Not reported Not reported Owner Tank Id: Swrcb Tank Id: Actv Date: Not reported 19-050-003131-000003 Not reported

Map ID

EDR ID Number EPA ID Number Database(s)

WITCO-ALLIED-KELITE (Continued)

Capacity: Tank Use: 5000 CHEMICAL Stg: Content: Number Of Tanks: PRODUCT UNKNOWN Not reported Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrch Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: Status: Not reported Not reported 3131 Not reported 44-012804 Not reported Not reported Not reported Not reported 19-050-00313 Not reported 5000 CHEMICAL PRODUCT UNKNOWN Not reported

Status: Comp Number Not reported 3131 3131
Not reported
44-01/2804
Not reported
Pu-950-03131-000005
Not reported
PNODUCT
DIESEL
Not reported Comp Number: Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id:

Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:

VCP:
Facility ID:
Sate Type:
Sate Type:
Sate Type:
Sate Type:
Sate Mymt. Req.:
A National Priorities List:
Cleanup Oversight Agencies:
Lead Agency:
Lead Agency:
Lead Agency:
Lead Agency:
Supervisor:
Division Branch:
Site Code:
Assembly: 19281211 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED NONE SPECIFIED Not reported
JAVIER HINOJOSA
\* Harlan Jeche
Chatsworth
Not reported

Assembly: Senate: Special Programs Code: Voluntary Cleanup Program

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TC2912366.2s Page 477

EDR ID Number

EPA ID Number

S101617151

Database(s)

S101617151

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WITCO-ALLIED-KELITE (Continued) S101617151

Status: Status Date: Restricted Use: Funding: Lat/Long: APN: No Further Action NO Financia Access.
10/24/1995
NO
Responsible Party
34.0628990984182 / -118.231377460404

34.06289909894182.7-118.231377460404 5409-010-032 MANUFACTURING- CHEMICALS, METAL FINISHING 30001-30005, 30005, 30027, 30108 30001-NO.30005-NO,30013-NO.30026-NO,30108-NO,30027-NO OTH, SOUL SV ALLIED KELITE APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:

Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Type: Alias Name: Alternate Name ALLIED KELITE DIVISION

Alternate Name
ALLIED KELITE DIVISION, WITCO CORP.
Alternate Name
WITCO CORPORATION

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: WITCO CORPORATIO
Alternate Name
5409-010-032
APN
110002138703
EPA (FRS #)
19281211
Envirostor ID Number

Alias Type:
Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PROJECT WIDE
Not reported
Voluntary Cleanup Agreement
1995-05-16 00:00:00
DTSC entered into a Voluntary Cleanup Agreement with Witco
Corporation to complete a Preliminary Endangerment Assessment (PEA)
for the Witco Corporation site.

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Not reported

Preliminary Endangement Assessment Report

1995-10-24 00:00:00

DTSC completed in seview of the PEA Report for the Witco
Corporation, Allied Keilite Division Site. Based on the information
provided, DTSC determined that the residual contamination observed in
the Site's soil does not pose a threat to human health via the
inhalation and ingestion routes of exposure. Accordingly, DTSC
concurs with the "No Further Action" recommendation for the soil witrespect to the adorementioned routes of exposure. DTSC has determined
that the groundwater beneath the Site has been impacted by Site
operations and possibly other repional sources. The groundwater
beneath the Site is not a potable source of drinking water and does
not pose an imminent and substantial endangement. However, the

not pose an imminent and substantial endangerment. However, the groundwater should be investigated. DTSC reserves the right to require additional work in the future should the Site's conditions differ from those described in the PEA

Future Area Name Not reported Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Not reported Not reported Not reported Not reported WITCO-ALLIED-KELITE (Continued)

Map ID Direction Distance

Elevation

Site

Schedule Sub Area Name: Not reported

Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported Not reported

EMI: Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code: 1987 19 SC 22569

SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reachieo Organic Gases Tons/Yr;
Carbon Monoxide Emissions Tons/Yr;
NOX - Oxides of Nitrogen Tons/Yr;
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Particulate Matter Tons/Yr: SOUTH COAST AQMD

MAP FINDINGS

1990

County Code: Air Basin: Facility ID: Air District Name: 2899 SOUTH COAST AQMD

Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOV. Ovider of Nitrona Tons/Yr: Carbon Monoxide Emissions Fonsi'r:
NOX - Oxides of Nitrogen Tonsi'r:
SOX - Oxides of Sulphur Tons'/r:
Particulate Matter Tons'/r:
Part. Matter 10 Micrometers & Smilir Tons'/r:

ENVIROSTOR:

INVIROSTOR: Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Voluntary Cleanup Voluntary Cleanup 2.5 NO DTSC

NONE SPECIFIED
JAVIER HINOJOSA
\* Harlan Jeche
Chatsworth
19281211 Site Code Not reported 45 Assembly

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Database(s) EDR ID Num WITCO-ALLIED-KELITE (Continued) S101617151 Status Date: Restricted Use: 10/24/1995

NONE SPECIFIED Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Responsible Party 34.0628990984182 -118.231377460404 5409-010-032

5409-010-032
MANUFACTURING - CHEMICALS, METAL FINISHING
30001, 30005, 30013, 30026, 30027, 30108
30001-NO,30005-NO,30013-NO,30026-NO,30108-NO,30027-NO
OTH, SOIL, SY
ALLIED KELITE
Alternate Name Longitude.
APIN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Type:
Alias Type:
Alias Name:
Alias Type:
Alias Type:
Alias Type:

Alternate Name
ALLIED KELITE DIVISION
Alternate Name
ALLIED KELITE DIVISION, WITCO CORP.
Alternate Name
WITCO CORPORATION

Alternate Name 5409-010-032 Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: APN 110002138703 EPA (FRS #) 19281211 Envirostor ID Number

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Voluntary Cleanup Agreement

1995-05-16 00:00:00

DTSC entered into a Voluntary Cleanup Agreement with Witco

Corporation to complete a Preliminary Endangerment Assessment (PEA)

for the Witco Corporation site.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WIDE

Not reported

Preliminary Endangerment Assessment Report

1995-10-24 00:00:00

DTSC completed its review of the PEA Report for the Witco

Corporation, Allied Keitle Division Site. Based on the information

provided, DTSC determined that he residual contamination observed in

the Site's soil does not pose a threat to human health via the

inhalation and ingestion routes of exposure. Accordingly, DTSC

concurs with the "No Further Action" recommendation for the soil with

respect to the adromentioned routes of exposure. DTSC has determined

that the groundwater beneath the Site has been impacted by Site

operations and possibly other regional sources. The groundwater

beneath the Site is not a potable source of drinking water and does

not pose an imminent and substantial endangerment. However, the

groundwater should be investigated. DTSC reserves the right to

require additional work in the fluture should the Site's conditions

differ from those described in the PEA

Future Area Name Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date:

TC2912366.2s Page 480

U001560549

SLIC \$106485544 N/A

EDR ID Number EPA ID Number Database(s)

WITCO-ALLIED-KELITE (Conti

Schedule Area Name: Schedule Sub Area Name: Schedule Sub Area Name. Schedule Document Type: Schedule Due Date: Schedule Revised Date:

WITCO-ALLIED-KELITE AZ400 NNE 1/4-1/2 0.478 mi. 2525 ft. 1250 N MAIN ST LOS ANGELES, CA 90012

Site 3 of 8 in cluster A7 HIST UST:

Actual: 295 ft.

STATE Region: Facility ID: Facility Type: Other Type: Total Tanks: Other CLEANING CHEM. MFG. 0005 ROBERT B. ODENCRANTZ Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: 2132220201 WITCO CHEMICAL CO. 520 MADISON AVE. NEW YORK CITY, NY 10022

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 001 1948 00002000 PRODUCT REGULAR

Not reported Visual, Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 002 002 1948 00005000 PRODUCT Not reported Not reported Visual, Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: 003 003 1948 00005000 PRODUCT Not reported Not reported Visual, Stock I

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construct 1948 00005000 PRODUCT Not reporte

TC2912366.2s Page 481

EDR ID Number

Database(s) EPA ID Number

DEED \$102564449 VCP N/A ENVIROSTOR

S101617151

HIST UST U001560549

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WITCO-ALLIED-KELITE (Continued)

Leak Detection: Visual, Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 005 005 1948 00002000 PRODUCT DIESEL Not reported Visual, Stock Inventor

ALLIED KELITE WITCO 1250 N. MAIN ST LOS ANGELES, CA 90012 AZ401 NNE 1/4-1/2 0.478 mi.

2525 ft. Site 4 of 8 in cluster AZ Relative:

SLIC: Region: Facility Status: Status Date: STATE Open 1965-01-01 00:00:00 Global Id: SLT43235233 LOS ANGELES RWQCB (REGION 4)

Global Id:
Lead Agency:
Lead Agency:
Lead Agency Case Number:
Latitude:
Longitude:
Case Type:
Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants of Cc
Site History: LOS ANGELES RWQC Not reported 34.064363 -118.23118 Cleanup Program Site DDD Not reported 0376 Not reported Not reported Not reported Not reported inants of Concern

Click here to access the California GeoTracker records for this facility:

ALLIED KELITE WITCO 1250 MAIN LOS ANGELES, CA 90012

Site 5 of 8 in cluster AZ

AZ402

Relative Higher SLIC: 
 Region:
 4

 Facility Status:
 Not reported

 SLIC:
 0376

 Substance:
 Not reported

 Staff:
 Department of Toxic Substances Control

Elevation

Map ID Direction Distance

SANTA FE/MACY STREET MACY STREET/ALISO ST/KELLER ST LOS ANGELES, CA 90012

SE 1/4-1/2 0.479 mi. 2532 ft. DEED:

Area: Sub Area: Site Type: PROJECT WIDE

PROJECT VISIA Not reported VOLUNTARY CLEANUP CERTIFIED / OPERATION & MAINTENANCE 2006-03-30 00:00:00

VCP:

ICP:
Facility ID:
Site Type:
Site Type Detail:
Site Mynt. Req.:
Acres:
National Priorities List:
Cleanup Oversight Agencies:
Lead Agency:
Lead Agency Description:
Project Manager:
Supervisor: 19400010 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED

NO
SMBRP
SMBRP
DTSC - Site Mitigation And Brownfield Reuse Program
CHAND SULTANA

MAP FINDINGS

Allan Plaza Supervisor: Division Branch: Site Code: Assembly: Senate: Special Programs Code:

Allan Plaza Chatsworth 300568 46 22 Voluntary Cleanup Program Certified / Operation & Maintenance 8/11/2009 YES Responsible Party 34.054722222222203 / -118.22782222222 MANUFACTURED GAS PLANT 30003,30004,30025,300472

Special Progra Status: Status Date: Restricted Use Funding: Lat/Long: APN: Past Use: 30003, 30024, 30025, 30472 NONE SPECIFIED OTH, SOIL MACY STREET SITE Alternate Name

Past Use: Potential COC: Confirmed COC: Potential Descrip Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Name: Alias Name: Alternate Name 5409-021-902 APN 110033609986 EPA (FRS #) 3009088 Project Code (Site Code) 19400010 Envirostor ID Number

Alias Type:

PROJECT WIDE

Voluntary Cleanup Agreement 1996-04-17 00:00:00 VCP agreement signed. Completed Document Type: Completed Date:

Completed Area Name: PROJECT WIDE

TC2912366.2s Page 482

SLIC \$105520881 N/A

Database(s) EDR ID Num

SANTA FE/MACY STREET (Continued) S102564449

Completed Sub Area Name: Not reported Completed Document Type: CEQA - Initial Study/ Neg. Declaration

2003-03-30 00:00:00 Not reported Completed Date: Comments:

PROJECT WIDE Not reported Land Use Restriction - Site Inspection/Visit 2008-06-17 00:00:00 DTSC approved the Site Inspection Report. Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

PROJECT WIDE Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Land Use Restriction Monitoring Report 2007-06-08 00:00:00 Site is in compliance with the LUC restrictions.

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE Not reported Land Use Restriction Completed Date: Comments:

2006-03-30 00:00:00

LAND USE COVENANT (LUC) DOCUMENT FOR THE FORMER MACY STREET SITE WAS RECORDED WITH LOS ANGELES COUNTY RECORD OFFICE.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Land Use Restriction - Site Inspection/Visit
2010-04-20 00:00:00
Not reported

PROJECT WIDE Completed Area Name Not reported Land Use Restriction - Site Inspection/Visit 2009-05-12 00:00:00 Annual Inspection. Completed Sub Area Name:

Completed Document Type: Completed Date: Comments: PROJECT WIDE Completed Sub Area Name:

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reports Removal Action Completion Report 2004-06-30 00:00:00 Contaminated soil was excavated in accordance with the approved RAW. As contamination remains in deeper soling, DTSC requires a deep restriction. Also, groundwater mornitoring should continue on schedule.

Not reported PROJECT WIDE Not reported Removal Action Workplan

Netrovar Audion Workpain 2004-02-04 00:00:00 Public Comment Period was from December 16, 2002 to January 17, 2003. No response from public, Removal Action Work Plan was finalized on February 4, 2003. Completed Date:

PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Preliminary Endangerment Assessment Report 2001-06-29 00:00:00

TC2912366.2s Page 484

Map ID Direction Distance

Elevation

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SANTA FE/MACY STREET (Continued) S102564449

Completed Document Type: Voluntary Cleanup Agreement 1996-04-17 00:00:00 Comments: VCP agreement signed.

Completed Sub Area Name: Not reported
Completed Sub Area Name: Not reported
Completed Document Type: CEQA - Initial Study/ Neg. Declaration
Completed Date: 2003-03-30 00-00:00
Not reported

PROJECT WIDE

PROJECT WIDE Completed Area Name

Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Land Use Restriction - Site Inspection/Visit
2008-06-17 00:00:00
DTSC approved the Site Inspection Report.

PROJECT WIDE

PROJECT WIDE

Not reported

Land Use Restriction Monitoring Report

2007-06-08 00:00:00

Site is in compliance with the LUC restrictions. Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIND
Not reported
Land Use Restriction
2006-03-30 00:00:00
LAND USE COVENANT (LUC) DOCUMENT FOR THE FORMER MACY STREET SITE WAS
RECORDED WITH LOS ANGELES COUNTY RECORD OFFICE.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Land Use Restriction - Site Inspection/Visit 2010-04-20 00:00:00 Not reported PROJECT WIDE Completed Area Name:

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Land Use Restriction - Site Inspection/Visit
2009-05-12 00:00:00
Annual Inspection.

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Removal Action Completion Report

2004-06-30 00:00:00

Contaminated soil was excavated in accordance with the approved RAW.

As contamination remains in deeper soils, DTSC requires a deed

restriction. Also, groundwater monitoring should continue on schedule.

Not reported

Completed Area Name: Completed Sub Area Name: PROJECT WIDE Removal Action Workplan 2004-02-04 00:00:00 Completed Document Type: Completed Date: Comments:

Public Comment Period was from December 16, 2002 to January 17, 2003. No response from public, Removal Action Work Plan was finalized on February 4, 2003.

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MAP FINDINGS

SANTA FE/MACY STREET (Continued) S102564449

RI report for Macy Street Site accepted on 06/29/01 closing the RI phase. DTSC expects RAW by 8/31. Originally an RI/FS was planned the Site. However, since no feasibility study was needed an RI (PEAe commitment) was done instead. DTSC has approved the RI Report. Removal Action Plan due on 9/15/01. Comments: nned for

Future Area Name Not reported Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Document Type:
Schedule Due Date: Not reported Schedule Due Date: Schedule Revised Date:

ENVIROSTOR

Site Type: Site Type Detailed: Site Type Detailed:
Acres:
NPL:
Regulatory Agencie
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Assembly:
Senate:
Special Program:
Status: 2.5 NO SMBRP SMBRP CHAND SULTANA Allan Plaza Chatsworth 19400010 300568 46

Voluntary Cleanup Program Certified / Operation & Maintenance 8/11/2009

Status: Status Date Restricted Use: Site Mgmt. Req.: Funding: Latitude: YES NONE SPECIFIED Responsible Party 34.05472222222203 -118.227822222222 Longitude: 5409-021-902 MANUFACTURED GAS PLANT 30003, 30024, 30025, 30472 NONE SPECIFIED

APN: Past Use: Potential COC: Confirmed COC: Potential Descrip NONE SPECIFIED OTH, SOIL MACY STREET SITE Alternate Name 5409-021-902 APN Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: 110033609986 EPA (FRS #) Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: 300568 Project Code (Site Code) 19400010 Envirostor ID Number

Completed Info Completed Area Name: Completed Sub Area Nar PROJECT WIDE Not reported

TC2912366.2s Page 485

S102564449

HAZNET \$109928112

EDR ID Number
Database(s) EPA ID Number

MAP FINDINGS EDR ID Number Site Database(s) EPA ID Number

SANTA FE/MACY STREET (Continued)

Completed Area Name: PROJECT WIDE

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Preliminary Endangement Assessment Report

2001-06-29 00:00:00

RI report for Macy Street Site accepted on 06/29/01 closing the RI

phase. DTSC expects RAW by 8/31. Origianily an RI/FS was planned for
the Site. However, since no feasibility study was needed an RI (PEAe

commitment) was done instead in TSC thas approved the RI Report.

Removal Action Plan due on 8/15/01.

Future Area Name Not reported Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Document Type:
Schedule Due Date: Not reported Schedule Due Date: Schedule Revised Date:

BA404 South 1/4-1/2 0.483 mi. 2552 ft. EMERGENCY OPERATION CENTER

500 E TEMPLE LOS ANGELES, CA 90012 Site 1 of 5 in cluster BA

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:

CAC002627583 MARK CALOUMENOS 2139720059 Not reported Not reported 500 E TEMPLE LOS ANGELES, CA 90012 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil H039 Tons: Facility County: 30.4 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: CAC002627583 MARK CALOUMENOS 2139720059 Not reported Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 500 E TEMPLE LOS ANGELES, CA 90012 Los Angeles CAD982444481 TSD EPA ID: TSD County: San Bernarding

Contaminated soil from site clean-ups H141 23.6

Waste Category: Disposal Method: Tons: Facility County: Los Angeles

Map ID Direction Distance Elevation MAP FINDINGS MAP FINDINGS Map ID Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number TEMPLE ST WIDENING AT VIGNES ST & GAREY ST 500 E TEMPLE ST LOS ANGELES, CA 90012 LA DEPT OF WATER AND POWER 433 E TEMPLE ST LOS ANGELES, CA 90012 BA405 South 1/4-1/2 BB407 SSW 1/4-1/2 NPDES \$109460531 N/A UST U003780827 N/A 0.483 mi. 2552 ft. 0.484 mi. 2556 ft. Site 2 of 5 in cluster BA Site 1 of 6 in cluster BB UST: Global ID: Latitude: Relative: Lower Relative Lower Not reported Active 11103 7133 34.05051 -118.23591 Facility Status: Agency Id: Region: Regulatory Measure Id: Order No: Regulatory Measure Type: Place Id: Actual: 271 ft. Longitude: 4 339420 99-08DWQ Storm water construction 711048 BB408 SSW 1/4-1/2 0.484 mi. 2556 ft. CHMIRS \$105664449 433 EAST TEMPLE ST WDID: 4 19C350579 CONSTW LOS ANGELES, CA 90012 WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measur Discharge Name: in. suul 2

Sie 2 of 6 in cluster BB

CHMIRS:

OES Incident Number:
OES notification:
OES obstification:
OES Date:
OES Time:
Incident Date:
Date Completed:
Property Use:
Agency In Mumber:
Agency Incident Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 2: CONSTW Not reported 2008-01-24 08-49-44 Not reported Not reported Los Angeles City 707 Wilshire Boulevard Suite 3680 Los Angeles CA 90017-3518 Site 2 of 6 in cluster BB 12 of 6 in cluster BB

CHMIRS:

CHMIRS:

OES Incident Number:
OES notification:
OES Date:
Not reported
Not re Discharge Address: Discharge City: Discharge State: Discharge Zip: CITY OF LOS ANGELES 450 E TEMPLE ST LOS ANGELES, CA 90012 BA406 South 1/4-1/2 0.483 m 2553 ft. HAZNET S109930217 Site 3 of 5 in cluster BA HAZNET: Relative: IAZNET:
Gepaid:
Contact:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAC002632380 KARMEN YUEN 2134827345 2134827345 Not reported Not reported 221 N FIGUEROA ST STE 1500 LOS ANGELES, CA 900122668 Los Angeles CAT08001352 Los Angeles Tank bottom waste H039 4.587 Los Angeles Waste Category: Disposal Method: Tons: Facility County: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Not reported Not reported Not reported Not reported Not reported Not reported Yes LA River Not reported Reporting Party Not reported Waterway: Spill Site: Cleanup By: Containment: TC2912366.2s Page 488 TC2912366.2s Page 489

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number (Continued) S105664449 What Happened Not reported Type: Measure: Other: Date/Time: Year: Not reported Not reported Not reported Not reported 2000 2000
LA Dept of Water and Power
11/22/200012:00:00 AM
Los Angeles City Fire Department
Not reported
Unknown
Utilities/Substation
Not reported
Hydralic Fluid Year: Agency: Incident Date: Admin Agency: Amount: Contained: Contained: Site Type: E Date: Substance: Quantity Re BBLS: Cups: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Number of Injuries: Number of Fatalities: Description: 0 Failure of a crane, releasing 20 gallons of fluid to the storm drain 433 EAST TEMPLE STREET 433 EAST TEMPLE STREET LOS ANGELES, CA 0 ERNS 2000548946 N/A BB409 SSW 1/4-1/2 0.484 mi. 2556 ft. Site 3 of 6 in cluster BR Relative: Lower Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 272 ft. BB410 433 EAST TEMPLE ST 433 EAST TEMPLE ST LOS ANGELES, CA ERNS 98462378 N/A SSW 1/4-1/2 0.484 mi. 2556 ft. Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number BB411 DEPARTMENT OF WATER & POWER CA FID UST \$101584324 HAZNET N/A SSW 1/4-1/2 0.484 mi. 2556 ft. 433 E TEMPLE ST LOS ANGELES, CA 90012 Site 5 of 6 in cluster BR CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: 19010483 UTNKA Not reported Not reported 2133856123 Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: Not reported 111 N HOPE ST 111 N HOPE ST
Not reported
LOS ANGELES 900120000
Not reported
Active DUNs Number: NPDES Number: EPA ID: Comments: Status: HAZNET: IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC002553506
FRED, FEUL DIV MNGR
2134855846
Not reported
Not reported
433 E TEMPLE
LOS ANGELES, CA 90012
LOS Angeles
Not reported
LOS Angeles
Treatment Tank Treatment, Tank 0.20 Not reported L.A. DEPT. OF WATER & POWER HAZNET \$103973903 BB412 SSW 1/4-1/2 0.484 mi. 2556 ft. 433 EAST TEMPLE LOS ANGELES, CA 90012 Site 6 of 6 in cluster BB HAZNET: Relative Lower IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing St, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAC001414328 L.A. DEPT. OF WATER & POWER 0000000000 Not reported Not reported Not reported 1141 W 2ND ST LOS ANGELES, CA 900120000 Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil

Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) L.A. DEPT. OF WATER & POWER (Continued) S103973903 (Continued) S105641793 Year:
Agency:
Incident Date:
Admin Agency:
Amount:
Contained:
Site Type:
E Date:
Substance:
Quantity Relea: Disposal Method: Recycler Tons: .4961 1995 la city fire hazmat Facility County: Los Angeles 0957/21feb95 Not reported approx 2 litres contained NO OTHER CHMIRS \$105641793 AW413 OTHER
Not reported
hydrochloric acid
Not reported
Not reported SSW 1/4-1/2 351 EAST TEMPLE ST VETERAN HEALTH CLINIC LOS ANGELES, CA 90012 Quantity Released: BBLS: Cups: CUFT: Site 5 of 8 in cluster AW CHMIRS: OES Incident Number: 006899 CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: OES Incident Numb
OES notification:
OES Date:
OES Time:
Incident Date:
Date Completed:
Property Use:
Agency Id Number: Not reported 2/21/1995 11:53:21 AM Not reported Actual: 272 ft. Agency Id Number: Agency Incident Number: Time Notified: Time Completed: Surrounding Area: Estimated Temperature: Property Management: Special Studies 1: Special Studies 2: Special Studies 3: Special Studies 4: Special Studies 5: Special Studies 5: Special Studies 6: Sheen: Tons: Unknown: Evacuations: Number of Injuries: Not reported Not reported Not reported NO YES Number of Fatalities Description: NO clean-up company was removing product when it was knocked over and broke, 4 people transported to hospital for observation, spill contained to loading dock Special Studies 5: Not reported Not reported More Than Two Substances Involved?: Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personal # Of Decontaminated: Not reported Responding Agency Personal # Of Injulies: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injulies: Not reported Vehicle License Number: Not reported Vehicle State. Not reported Vehicle State. VA OUTPATIENT CLINIC LAACC 351 E TEMPLE ST LOS ANGELES, CA 90012 AW414 SSW 1/4-1/2 0.486 mi. 2565 ft. HAZNET S106829959 EMI N/A Site 6 of 8 in cluster AW HAZNET: CA9360090618 FARIDEH AGHILI EXT 83371 3102683371 Not reported FARIDEH AGHILI Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Vehicle Id Number: CA/DOT/PUC/ICC Number: . GOIDER AGHILI WLA VA 11301 WILSHIRE BLVD BLDG 218 LOS ANGELES, CA 900730000 Los Angeles TXD077603371 Not reported Not reported Not reported Not reported Not reported Not reported Mailing Address: Mailing City,St,Zip: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Liquids with halogenated organic compounds > 1000 mg/l Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: H061 0.2 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: CA9360090618 Not reported CHEMICAL Not reported Not reported Not reported JOSEPH OLSON EXT 44039 3102683371 What Happened: Type: Measure: Other: Date/Time: Not reported WLA VA 11301 WILSHIRE BLVD BLDG 218 TC2912366.2s Page 492 TC2912366.2s Page 493 Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number EDR ID Number Elevation Elevation Database(s) EPA ID Number Database(s) EPA ID Number VA OUTPATIENT CLINIC LAACC (Continued) S106829959 VA OUTPATIENT CLINIC LAACC (Continued) S106829959 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Mailing City,St,Zip: LOS ANGELES, CA 900730000 2003 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil H039 19 SC 91324 SC SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: SOUTH COAST AQMD Tons: Facility County: 0.209 Los Angeles Not reported Not reported Gepaid: Contact: CA9360090618 FARIDEH AGHILI EXT 83371 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: 3102683371 Not reported Not reported WLA VA 11301 WILSHIRE BLVD BLDG 218 LOS ANGELES, CA 900730000 Los Angeles CAD981429673 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 2004 19 SC 91324 SC Recycle Los Angeles SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CA9360090618 FARIDEH AGHILI EXT 83371 3102683371 Not reported Not reported 0.3655528 3102683371 Not reported FARIDEH AGHILI 0.29 0.25659 Carbon Monoxide Emissions Tons/rr.
NOX - Oxides of Nitrogen Tons/yr:
SOX - Oxides of Sulphur Tons/yr:
Particulate Matter Tons/yr:
Part. Matter 10 Micrometers & Smllr Tons/yr: WLA VA 11301 WILSHIRE BLVD BLDG 218 RM 308 LOS ANGELES, CA 900730000 Mailing Address: Mailing City,St,Zip: 0.3221 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler Part. Matter 10 Micrometers & Smilt Tons/Yr.

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilt Tons/Yr:
Part. Matter 10 Micrometers & Smilt Tons/Yr: 2005 19 SC 91324 SC 8011

EMI:

MI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:

SIC Code

All District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Total Organic Hydrocarbon Gases Tons/Yr:
Reachies Organic Gases Tons/Yr:
Cathon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:

2002

SOUTH COAST AQMD

Year:

Year: County Code: Air Basin: Facility ID: Air District Name SIC Code:

SOUTH COAST AOMD

.23965 .3112

.00219 .02351 .02344976

2006

91324 SC 8011

MAP FINDINGS Database(s) EDR ID Num

VA OUTPATIENT CLINIC LAACC (Continued)

Air District Name: Community Health Air Pollution Info System: SOUTH COAST AQMD Community Health Air Pollution Info System: Not re Consolidated Emission Reporting Rule: Not Total Organic Hydrocarbon Gasses Tons/Yr: 0.450 Reactive Organic Gasses Tons/Yr: 0.450 Reactive Organic Gasses Tons/Yr: 0.55 NOX - Oxides of Nitrogen Tons/Yr: 0.55 NOX - Oxides of Nitrogen Tons/Yr: 0.003 Reprinculate Matter Tons/Yr: 0.072 Part. Matter 10 Micrometers & Smilr Tons/Yr: 0.027 Not reported .0450677604495837762

Year:
Comy Code:
We Batin:
Fadily ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr: 2007 19 SC 91324

SC 8011 SOUTH COAST AQMD

.0450677604495837762 .022 .255 .36 .003

Particulate Matter Tons/Yr: .027
Part. Matter 10 Micrometers & Smllr Tons/Yr: .027

USVA OUTPATIENT CLINIC 351 E TEMPLE LOS ANGELES, CA 90012 AW415 SSW 1/4-1/2 0.486 mi. 2565 ft.

Site 7 of 8 in cluster AW

Actual: 272 ft.

RCRA-SQG:
Date form received by agency: 10/20/1992
Facility name: USVA OUTF
Facility address: 351 E TEMP %:10/20/1992 USVA OUTPATIENT CLINIC 351 E TEMPLE LOS ANGELES, CA 90012 CA9360090618 E TEMPLE LOS ANGELES, CA 90012 EPA ID: Mailing address:

Contact: Contact address LORI PERSON 351 E TEMPLE LOS ANGELES, CA 90012 US

Contact country: Contact telephone: Contact email: (213) 894-5289 Not reported EPA Region: Classification: Description:

Not reported 09 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary

TC2912366.2s Page 496

RCRA-SQG 1000820626 FINDS CA9360090618 HAZNET

S106829959

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number

USVA OUTPATIENT CLINIC (Continued)

USVA OUTPATIENT CLINIC 351 E TEMPLE LOS ANGELES, CA 90012 Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: LOS ANGELES Not reported (213) 894-5289 Federal Owner Not reported Not reported Owner/Op start date: Owner/Op end date:

Handler Activities Summany:

U.S. importer of hazardous waste:
No Mixed waste (haz, and radioactive):
Unknown
Recycler of hazardous waste:
No Trasporter of hazardous waste:
No Trester, store or disposer of HW:
Underground injection activity:
No Gn-site burner exemption:
No Furnace exemption:
No Used oil fuel burner:
No Used oil processor:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Violation Status: No violations found FINDS:

Registry ID: 110002626025

Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Map ID Direction Distance

Elevation

Site

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County: CA9360090618 USVA OUTPATIENT CLINIC 2138945289 Not reported Not reported Not reported 351 E TEMPLE ST LOS ANGELES, CA 900123328 Los Angeles

TC2912366.2s Page 497

EDR ID Number

1000820626

TC2912366.2s Page 499

Database(s) EPA ID Number

1000820626

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

USVA OUTPATIENT CLINIC (Continued) 1000820626

CAT000613976 TSD EPA ID:

Orange
Photochemicals/photoprocessing waste
Transfer Station
.0583

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles

CA936009618
USVA OUTPATIENT CLINIC
218945299
Not reported
Not reported
351 E TEMPLE ST
LOS ANGELES, CA 900123328
Los Angeles CAT080022148
San Bernardino Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:

Laboratory waste chemicals Transfer Station .2175 Los Angeles Waste Category: Disposal Method:

Gepaid: Contact: CA9360090618 USVA OUTPATIENT CLINIC 2138945289

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported Not reported 351 E TEMPLE ST LOS ANGELES, CA 900123328 Gen County: TSD EPA ID: Los Angeles CAT080022148

TSD County: Waste Category: Disposal Method: Tons: Facility County: San Bernardino Not reported Transfer Station .0350 Los Angeles

CA9360090618 USVA OUTPATIENT CLINIC 2138945289 Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: Not reported Not reported 351 E TEMPLE ST LOS ANGELES, CA 900123328 Los Angeles CAD000088252 Los Angeles

Waste Category: Disposal Method: Tons: Facility County: Not reported Transfer Station .0550 Los Angeles

Gepaid: CA9360090618 USVA OUTPATIENT CLINIC Contact:

Telephone: Facility Addr2: Mailing Name:

USVA OUTPATIENT CLINIC (Continued)

AVA OUTPATIENT CLINIC (Continued)

Mailing Address: 35 1E TEMPLE ST
Mailing City, St.Zp: LoS ANGELES, CA 900123328
Gen County: LoS Angeles
TSD EPA ID: CAD000088252
TSD County: Los Angeles
Laboratory waste chemicals
Transfer Station
Trons: 1600
Facility County: Los Angeles
Laboratory waste chemicals
Transfer Station
Los Angeles
Los Angeles
Laboratory Los Angeles
Laboratory Los Angeles
Laboratory Los Angeles

Click this hyperlink while viewing on your computer to access 24 additional CA\_HAZNET: record(s) in the EDR Site Report

MAP FINDINGS

DEPT VETERANS AFFAIRS, OUTPATIENT CLINIC 351 E TEMPLE ST FINDS 1011979569 N/A LOS ANGELES, CA 90012

1/4-1/2 0.486 mi. 2565 ft. Site 8 of 8 in cluster AW FINDS:

Registry ID: 110038060852

Environmental Interest/Information System
The NEI (National Emissions Inventory) database contains informat
on stationary and mobile sources that emit criteria air pollutants and
their precursors, as well as hazardous air pollutants (HAPs).

417 West 1/4-1/2 NEAL A F 405 N HILL ST LOS ANGELES, CA EDR Historical Auto Stations

0.489 mi 2580 ft.

EDR Hist Name: Year: Type: ns: NEAL A F Relative Higher

1937 AUTOMOBILE REPAIRING

NEAL A F 1942 AUTOMOBILE REPAIRING

METRO DETENTION CENTER LOS ANGELES 180 N LOS ANGELES ST LOS ANGELES, CA 90012 AY418 SW 1/4-1/2

Site 13 of 14 in cluster AY NPDES: Npdes Numbe Facility Status Agency Id: Region: Relative Termina 298081 Actual:

Database(s) EDR ID Num S109450421 METRO DETENTION CENTER LOS ANGELES (Continued) Regulatory Measure Id: Order No: 296845 99-08DWQ Order No:

Regulatory Measure Type:

Regulatory Measure Type:

Place Id:

WDID:

Program Type:

Adoption Date Of Regulatory Measure:

Effective Date Of Regulatory Measure:

Expiration Date Of Regulatory Measure:

Expiration Date Of Regulatory Measure:

Discharge Name:

Discharge Name:

Discharge State:

Discharge State:

Discharge Zip: 99-08DWQ Storm water construction 628603 4 19C339440 CONSTW Not reported 2006-02-07 16:08:17 2006-02-07 16:08:17
Not reported
2009-02-05 00:00:00
Los Angeles City DPW
Not reported
Not reported
Not reported
Not reported
Not reported SUPREME LIGHTING CO INC 600 E TEMPLE ST LOS ANGELES, CA 90012 BA419 RCRA-SQG 1000355802 FINDS CAD982030835 South 1/4-1/2 0.489 mi. 2583 ft. Site 4 of 5 in cluster BA LOS ANGELE Not reported Small Small ( Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: 09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time Owner/Operator Summary: SUPREME LIGHTING CO Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Private Owner Not reported Not reported Owner/Op start date Owner/Op end date:

TC2912366.2s Page 500

Map ID Direction Distance

Elevation

EDR ID Number
Database(s) EPA ID Number Site SUPREME LIGHTING CO INC (Continued) 1000355802 NOT REQUIRED, ME 99999 NOT REQUIRED Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/operator country: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Trades and the Mazardaus wester. Trades as some or disposer of HW. Underground injection activity. On-eile burier acceptance of the Mazardaus seeman. Furnace exemption:
Furnace exemption:
Used oil processor:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil fuel marketer. Used oil transfer facility:
Used oil transfer facility:
Used oil transfer facility:
Off-site waste receiver: No No No No Verified to be non-commercial FINDS: Registry ID: 110002782793 Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compiliance, and
corrective action activities required under RCRA. SUPREME LIGHTING CO 600 E. TEMPLE ST LOS ANGELES, CA 90012 BA420 EMI S106840355 Site 5 of 5 in cluster BA Relative Lower EMI: Year: County Code: Air Basin: Facility ID: Air District Name: 1987 19 SC 5054 SC SIC Code: Air District Name: 3679 SOUTH COAST AQMD Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr:

TC2912366.2s Page 501

EDR ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number SUPREME LIGHTING CO (Continued) S106840355 Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Sulfrogen Tons/Yr: 0
SOX - Oxides of Sulfphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 BC421 WSW 1/4-1/2 0.489 m 2585 ft. OLD COUNTY JAIL AT ALISO AND SPRING STS OLD COUNTY JAIL AT ALISO AND SPRING STS LOS ANGELES, CA ERNS 8873597 N/A Site 1 of 14 in cluster BC Relative: Higher Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 325 ft. 422 VETERANS AFFAIRS OUTPATIENT CL 351 TEMPLE ST E LOS ANGELES, CA 90012 SSW 1/4-1/2 0.490 mi. 2587 ft. CORTESE: Region: Facility Cou Reg By: Reg Id: Relative: Lower CORTESE 19 LTNKA Actual: 272 ft. 900120261 LUST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency: STATE T0603700522 34.052593 -118.238661 LUST Cleanup Site
Completed - Case Closed
1997-07-30 00:00:00
LOS ANGELES RWQCB (REGION 4) AS LOS ANGELES, CITY OF Case Worker: AS
Local Agency: LOS ANGELES, CITY OF
RB Case Number: 900120261
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Media Concern: Gasoline Not reported Site History: Click here to access the California GeoTracker records for this facility: LUST REG 4: UST REG 4: Region: Regional Board: County: facid: Status: Substance: 4 04 Los Angeles 900120261 Case Closed Gasoline Substance Quantity Not reported

Site Database(s) EPA ID Number VETERANS AFFAIRS OUTPATIENT CL (Continued) S102590721 Local Case No: Not reported Case Type:
Abatement Method Used at
Global ID:
W Global ID:
Staff: Groundwater the Site: T0603700522 W0605100649 AS Staff: AS
Local Agency: 19050
Cross Street: ALAMEDA S
Enforcement Type: Not reported
Date Leak First Reported:
Date Leak Record Entered: Not reported
Date Cleak Stopped: Not reported
Date Case Stopped: Not reported
Date Leak Stopped: Not reported
Date Leak Stopped: Not reported
Date Leak Stopped: Not reported
Date Case Larch Changed on Database:
Date the Case was Closed:
How Leak Discovered: Subsurface A AS 19050 ALAMEDA ST Not reported 6/22/1984 7/1/1985 Subsurface Mo How Leak Discovered: How Leak Discovered: How Leak Stopped: Not reported Cause of Leak: UNK
Leak Source: UNK
Operator: UNK OLD CASE #030389-03
Water System: DAVE GRIFFITH L A D W PWell Name: Not reported
Approx. Dist To Production Well (II): 3324.3 3324.3629614242763923333342148 3324.362961 UNK E Not reported Not reported 3/3/1989 Not reported Appino: Dist i of Production vesi (i).

Source of Cleanup Funding:

Preliminary Site Assessment Workplan S

Preliminary Site Assessment Began:

Pollution Characterization Began:

Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soit:
Significant Interim Remedial Action Taken:
GW Qualifier: Not reported
Organization:
Not reported
Organization:
Not reported
Responsible party:
FEFEANS AT
RP Addross:
LUST And and the state of the state RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

MAP FINDINGS

Map ID Direction Distance Elevation Database(s) EDR ID Num BLOSSOM PLAZA PROJECT 900 NORTH BROADWAY STREET LOS ANGELES, CA 90012 BD423 NNW 1/4-1/2 NPDES \$109691862 N/A 0.494 mi. 2606 ft. Site 1 of 3 in cluster BD Relative: Higher CAG994004 Active Facility Status: Agency Id: Region: Regulatory Measure Id: Order No: Regulatory Measure Type: Place Id: 315341 Actual: 307 ft. 4 302412 R4-2008-0032 Enrollee 633078 WDID: NDES
Not reported
2005-08-30 00:00:00
2013-08-05 00:00:00
Not reported
Bond Chinatown Ventures, LLC
11755 Wishire Boulevard 2100
Los Angeles
CA
90025 4B197500075 NPDES WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measur Discharge Name: Discharge Address: Discharge City: Discharge State: Discharge Zip: LA CITY DEPT OF GEN SERVICES 700 E TEMPLE ST LOS ANGELES, CA 90012 HAZNET S109927349 South 1/4-1/2 0.497 mi. 2624 ft. Site 1 of 2 in cluster BE HAZNET: Relative: IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAC002625848 HELGA MAXWELL 2139783791 2139783791
Not reported
Not reported
111 E 1ST ST STE 600
LOS ANGELES, CA 900124138
Los Angeles
CAD028409019
Los Angeles
Not reported Waste Category: Disposal Method: Tons: Facility County: Not reported H141 0.45 Los Angeles

TC2912366.2s Page 504

EDR ID Number
Database(s) EPA ID Number BNSF - MISSION TOWER SITE 1430 BOLERO LOS ANGELES, CA 90012 BF425 NE 1/4-1/2 SLIC \$104549284 0.499 mi. 2637 ft. Site 1 of 2 in cluster BF Relative Higher Actual: 287 ft. BF426 NE 1/4-1/2 0.499 mi. 2637 ft. BNSF MISSION TOWER SITE 1430 BOLERO LN LOS ANGELES, CA 90012 SLIC S106484061 N/A Site 2 of 2 in cluster BF Relative Higher SLIC: LIC:
Region:
Facility Status:
Status Datus:
Status Datus:
Status Datus:
Lead Agency:
Lead Agency:
Lead Agency:
Lead Agency:
Case Worker:
Longitude:
Case Type:
Case Worker:
Local Agency:
RB Case Number:
File Location: STATE RB Case Notiniber: 0993
File Location: Not reported
Potential Media Affected: Not reported
Potential Contaminants of Concern: Not reported
Site History: Not reported Click here to access the California GeoTracker records for this facility: GENERAL SERVICES ADMINISTRATION 312 N SPRING ST LOS ANGELES, CA 90012 BC427 WSW 1/2-1 CA FID UST \$101585018 SWEEPS UST N/A HAZNET 0.500 mi 2640 ft. Site 2 of 14 in cluster BC CA FID UST: Facility ID: Regulated By: Regulated ID: 19018396 UTNKA 00047139 00047139 Not reported Not reported 2138943253 Not reported 312 N SPRING ST Not reported LOS ANGELES 900120000 Not reported Not reported Cortese Code: SIC Code: Facility Phone: Mail To: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone:

Map ID

S101585018

EDR ID Number Elevation Database(s) EPA ID Number

MAP FINDINGS

GENERAL SERVICES ADMINISTRATION (Continued)

DUNs Number: NPDES Number: EPA ID: Comments: Status: Not reported Not reported Not reported Not reported Active

Map ID Direction Distance

SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref\_Date: Not reported 03-05-93 03-05-93 02-29-88

Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Not reported 19-050-002483-000001 04-20-88 12000 M.V. FUEL Actv Date: Capacity: Tank Use: DIESEL Number Of Tanks:

Status: Comp Number: Number: Board Of Equaliz A 2483 Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 03-05-93 03-05-93 02-29-88

A Not reported 19-050-002483-000002 04-20-88 12000 M.V. FUEL

Capacity: Tank Use: Stg: Content: Number Of Tanks: DIESEL Not reported

AZNE1:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD CAUNTY: CAL000130532 MAXINE BARFIELD/SR PROPRTY MGR 2138943253 Not reported Not reported 312 N SPRING ST RM 1020 LOS ANGELES, CA 900120000 Los Angeles CAD097030993 Los Angeles Latex waste H141 0.2 Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

GENERAL SERVICES ADMINISTRATION (Continued)

Gepaid:

CAL000130532
MAXINE BARFIELD/SR PROPRTY MGR
2138943253
Not reported
Not reported
Not reported
S12 N SPRING ST RM 1020
LOS ANGELES, CA 900120000
Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles AZC950823111 99 Asbestos-containing waste H132 12.4 Los Angeles Tons: Facility County:

CAL000130532 MAXINE BARFIELD/SR PROPRTY MGR

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: MAXINE BARFIELD/SR PROPR 2138943253 Not reported Not reported 312 N SPRING ST RM 1020 LOS ANGELES, CA 900120000 Los Angeles CAD097030993

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Unspecified oil-containing waste
H141

Los Angeles

Los Angeles

CAL00130532
MAXINE BARFIELD/SR PROPRTY MGR
2138943253
Not reported
312 N SPRINS ST RM 1020
LOS ANGELES, CA 900120000
Los Angeles
CAD028409019
Los Angeles
Other inorganic solid waste
H141 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: 0.04 Los Angeles

CAL000130532
MAXINE BARFIELD/SR PROPRTY MGR
2138943253
Not reported
Not reported
312 N SPRING ST RM 1020
LOS ANGELES, CA 900120000 Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Los Angeles CAT080013352

TSD County: Waste Category: Disposal Method: Los Angeles Aqueous solution with less than 10% total organic residues H039

TC2912366.2s Page 506

TC2912366.2s Page 507

TC2912366.2s Page 505

S101585018

Database(s) EDR ID Num GENERAL SERVICES ADMINISTRATION (Continued) S101585018 Tons: 0.28 Facility County: Los Angeles Click this hyperlink while viewing on your computer to access 9 additional CA\_HAZNET: record(s) in the EDR Site Report. FEDERAL COURT BUILDING HAZNET \$104573606 BC428 WSW 1/2-1 0.500 mi. 2640 ft. 312 N SPRING ST LOS ANGELES, CA 90012 Site 3 of 14 in cluster BC CAC002244161
STATE OF CALIFORNIA
2136806560
Not reported
Not reported
STATE OF CALIFORNIA
2136806560
Not reported
312 N SPRING ST
LOS ANGELES, CA 900120000
Los Angeles
CAD099452708
Los Angeles
Waste oil and mixed oil
Recycler
0.0625
Los Angeles HAZNET: Relative: Higher IAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Actual: 317 ft. 1X GSA 312 NORTH SPRING STREET LOS ANGELES, CA 90012 BC429 WSW 1/2-1 0.500 mi. 2640 ft. HAZNET \$103947193 Site 4 of 14 in cluster

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category
Dier: Site 4 of 14 in cluster BC Relative Higher CAC000787248
DAVID M GRIFFIN
2138943253
Not reported
Not reported
S25 MARKET ST 30TH FLR ATTN: A
SAN FRANCISCO, CA 941050000
Ins Annales Los Angeles AZD983478322 Polychlorinated biphenyls and material containing PCB's Waste Category: Disposal Method: Not reported .5510 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Addres CAC000907312 GSA 0000000000 Not reported Not reported 312 N SPRING ST TC2912366.2s Page 508

1X GSA (Continued) S103947193 Mailing City,St,Zip: LOS ANGELES, CA 900120000 Gen County: Los Angeles LOS ANGELES, CA 90012 Los Angeles IRC957100891 99 Asbestos-containing waste Disposal, Land Fill 42.9828 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles BC430 WSW 1/2-1 0.500 mi. 2640 ft. U.S. COURTHOUSE 312 N SPRING ST HIST UST U001560543 LOS ANGELES, CA 90012 Site 5 of 14 in cluster BC HIST LIST: Region: Facility ID: Facility Type: STATE 00000047139 00000047139
Other
OFFICE BUILDING
0002
JERRY OLIVER
2198883222
GENERAL SERVICES ADMINISTRATIO
312 N. SPRING ST.
LOS ANGELES, CA 90012 Actual: 317 ft. Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: T-3-2 1937 00012000 PRODUCT DIESEL Not reported Stock Inven Tank Num: 002
Container Num: T-3-1
Year Installed: 1937
Tank Capacity: 00012000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: Stock Invento US FEDERAL COURTHOUSE UST U003780460 BC431 312 N SPRING ST LOS ANGELES, CA 90012 Site 6 of 14 in cluster BC UST: Global ID: Latitude: Longitude: 6724 34.05514 -118.2424 TC2912366.2s Page 509

MAP FINDINGS

EDR ID Number EPA ID Number

Database(s)

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AY432 CRESPO MANUEL EDR Historical Auto Stations 1009079896 SW 1/2-1 170 N LOS ANGELES ST LOS ANGELES, CA Site 14 of 14 in cluster AY FDR Historical Auto Stations CRESPO EASLEY Year: Type: 1933 GASOLINE AND OIL SERVICE STATIONS Actual: 286 ft. Name: Year: Type: CRESPO MANUEL 1942 GASOLINE AND OIL SERVICE STATIONS BC433 West 1/2-1 0.501 mi. 2647 ft. SARKISCON SARKIS 335 N BROADWAY EDR Historical Cleaners 1009189759 N/A LOS ANGELES, CA Site 7 of 14 in cluster BC EDR Historical Cleaners: Name: SARKISCON SARKIS Year: Type: 1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS BD434 I W GARAGE CA FID UST \$101586059 SWEEPS UST N/A 410 W COLLEGE ST LOS ANGELES, CA 90012 Site 2 of 3 in cluster BD CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To: 19037136 UTNKI Not reported Not reported Not reported 2136809422 Actual: 309 ft. 2 138609422
Not reported
410 W COLLEGE ST
Not reported
LOS ANGELES 900120000
Not reported
Inactive Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status: SWEEPS UST: Not reported 5487 Not reported Not reported Not reported Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Ref Date: Act Date:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number J W GARAGE (Continued) S101586059 Created Date: Not reported Ot reported Not reported Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use: Stg: Content: Number Of Tanks: HALL OF RECORDS/LACO F.M.D 320 N BROADWAY LOS ANGELES, CA 90012 BC435 West 1/2-1 0.505 mi. CA FID UST S101587922 SWEEPS UST N/A 2664 ft. Site 8 of 14 in cluster BC CA FID UST: A FID UST:
Facility ID:
Regulated By:
Regulated By:
Regulated Br.
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Address 2:
Mailing Address 2:
Mailing Address 2:
DUN's Number:
BUN's Number:
EPA ID:
Comments:
Status: Relative 19056147 UTNKA Not reported Not reported Actual: 338 ft. Not reported 2132672242 Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Status: SWEEPS UST: Status:
Comp Number:
Number:
Board Of Equalit
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Date Id
Act Date
Capacity:
Tank Use:
Stat: 5899 5 Not reported 04-21-93 04-21-93 02-29-88 A A 5899 19-050-005899-000001 03-10-93 1000 M.V. FUEL Stg: Content: Number Of Tanks: DIESEL

Map ID Direction Distance Elevation Map ID Database(s) EDR ID Number EDR ID Number
Database(s) EPA ID Number KEARNS HAROLD 911 N BROADWAY LOS ANGELES, CA CRELLIN MACHINE COMPANY 114 W ELMYRA ST LOS ANGELES, CA 90012 BD436 NNW 1/2-1 AZ438 NNE 1/2-1 EDR Historical Auto Stations 1009078337 HIST UST U001560505 0.506 mi. 2670 ft. 0.512 mi. 2702 ft. Site 7 of 8 in cluster AZ Site 3 of 3 in cluster BD HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name
Telephone:
Owner Name:
Owner Arkfree EDR Historical Auto Stati Name: Year: ns: NAZQUIZ ALVAREZ 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS Relative Higher Relative Higher STATE 00000041152 Actual: 307 ft. Type: Actual: 296 ft. Other MANUFACTURER 0001
Not reported
2132258101
CRELLIN MACHINE COMPANY KEARNS HAROLD Name: Year: Type: 1937 AUTOMOBILE REPAIRING Owner Address: Owner City,St,Zip: 114 WEST ELMYRA STREET LOS ANGELES, CA 90012 AZ437 NNE 1/2-1 0.512 mi. 2702 ft. CRELLIN MACHINE COMPANY 114 W ELMYRA ST LOS ANGELES, CA 90012 CA FID UST \$101617137 SWEEPS UST N/A Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1 Not reported 00000400 PRODUCT Not reported Not reported None Site 6 of 8 in cluster

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing Address 2:
Mailing Address 2:
Contact:
Contact Pb-Site 6 of 8 in cluster AZ 19041097 UTNKI 00041152 Not reported Not reported 2132258101 Not reported 114 W ELMYRA ST Not reported LOS ANGELES 900120000 Relative: Higher CENTRAL HEATING PLANT/LACO FMD 301 N BROADWAY LOS ANGELES, CA 90012 CA FID UST \$101583837 SWEEPS UST N/A LOS ANGELES CO. HMS HAZNET Site 9 of 14 in cluste

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Address Contact:
Contact Para Site 9 of 14 in cluster BC LOS ANGELI Not reported Not reported Not reported Not reported Not reported Inactive 2706 ft. Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Relative 19006677 UTNKA Not reported Not reported Not reported 2132672242 Not reported Actual: 339 ft. Comments: Status: Not reported 301 N BROADWAY Not reported LOS ANGELES 900120000 SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported 2184 2184
Not reported
Not reported Not reported Not reported Not reported Not reported Not reported Not reported Contact: Contact Phone: DUNs Number: NPDES Number NPDES Nun EPA ID: Comments: Status: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Active Not reported 400 CHEMICAL SWEEPS UST: A 5903 5 Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: PRODUCT UNKNOWN TC2912366.2s Page 512 TC2912366.2s Page 513 Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number

Map ID Direction Distance Elevation Database(s) EPA ID Number

CENTRAL HEATING PLANT/LACO FMD (Continued) S101583837

Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-88 Not reported Stg: Content: Number Of Tanks:

LOS ANGELES CO. HMS:

Region: LA
Facility Id: 012450-012598
Facility Status: OPEN
Area: 3F
Permit Number: Not reported Permit Status: Facility Type: Not reported Not reported

HAZNET:

Gepaid: Contact: CAI 000163402 BELINDA RAMIREZ Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 3232673137

Not reported Not reported 1100 N EASTERN AVE RM 119 LOS ANGELES, CA 900633200 Gen County: TSD EPA ID: Los Angeles AZC950823111

99
Asbestos-containing waste
Not reported
3.37 TSD County: Waste Category: Disposal Method: Tons: Facility County: Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Catenory: CAL000163402 GRETCHEN PIEPER 3232672679 Not reported

Not reported 1100 N EASTERN AVE RM 119 LOS ANGELES, CA 900633200 Los Angeles CAD982444481

San Bernarding Waste Category: Disposal Method: Tons: Facility County: Unspecified oil-containing waste H14 4.17 Los Angeles

Gepaid: CAL000163402

ROBERT WONG / SAFETY OFFICER 3238814690 Not reported Not reported Contact:

Telephone: Facility Addr2: Mailing Name:

EDR ID Number Elevation Site Database(s) EPA ID Number

S101583837

CENTRAL HEATING PLANT/LACO FMD (Continued)

CAL000163402 Gepaid:

CAL00163402 ROBERT WONG / SAFETY OFFICER 3238814690 Not reported Not reported 1100 N EASTERN AVE RM 225 LOS ANGELES, CA 900633200 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Los Angeles AZC950823111

Mailing City,St,Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: 99 Asbestos-containing waste H132

Tons: Facility County: Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: CAL000163402 ROBERT WONG / SAFETY OFFICER 3238814690 Not reported

Not reported Not reported 1100 N EASTERN AVE RM 225 LOS ANGELES, CA 900633200 Los Angeles CAD982444481 San Bernardino Empty containers less than 30 gallons Not reported 0.05 Los Angeles Mailing Name:
Mailing Address:
Mailing Address:
Mailing City,St,Zip:
Gen County:

Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Click this hyperlink while viewing on your computer to access 35 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI: Year: County Code: Air Basin: Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsryr:
Reactive Organic Gases Tonsryr:
Roactive Organic Gases Tonsryr:
NOX - Oxides of Nitrogen Tonsryr: 550 SC 9199 SOUTH COAST AQMD

TC2912366.2s Page 514 TC2912366.2s Page 515

Database(s) EDR ID Num CENTRAL HEATING PLANT/LACO FMD (Continued) S101583837 CENTRAL HEATING PLANT/LACO FMD (Continued)

SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 2
Part. Matter 10 Micrometers & Smllr Tons/Yr: 2 Codiny Code.

Air Basin:
Facility 10:
Air District Name:
S1C Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
NOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Poxt. Air Code TonsYr:
Part. Matter 10 Micrometers & Smiltr TonsYr: 9199 SOUTH COAST AQMD Not reported Not reported 14 Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
SOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr: Year: County Code: Air Basin: Facility ID: Air District Name: Air District Name: SC SC SIC Code: 919 SIC Community Health Air Pollution Info System: Not Consolidated Emissions Reporting Rule: 70tal Organic Hydrocarbon Gases Tonary: 00 SIC Code SIC CO

NTRAL HEATING PLANT/LACO FMD (Continu
Air Basin:
Facility ID:
Air Datrict Name:
St. Observation State State
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Cathon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: Air District Name:
SIC Code:
Air District Name:
Consmunity Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gasses Tons/Yr:
Reactive Organic Gasses Tons/Yr:
Rocaton Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
Particulate Matter Tons/Yr:
Particulate Matter Tons/Yr:
Part Matter 10 Micrometers & Smilt Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 1999

SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NX - Oxidas of Nitrogen Tons/Yr:
SOX - Oxidas of Nitrogen Tons/Yr:
Particulate Matter Tons/Yr:
Part Matter 10 Micrometers & Smillr Tons/Yr: SOUTH COAST AQMD Not reported Not reported

2000 Year: Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System: 19 SC 550 SC

9199 SOUTH COAST AQMD

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S101583837

EDR ID Number EPA ID Number

S101583837

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Year: County Code:

CENTRAL HEATING PLANT/LACO FMD (Continued) S101583837 Not reported

INAL HEATING PLANIFLACO HIM (CONSIGNATION OF CONSIGNATION OF C SC 9199 SOUTH COAST AQMD 2002 County Code: Air Basin: Facility ID: Air District Name: Air District Name:
SIC Code:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Cases Tons/Yr:
Reactive Organic Gases Tons/Yr:
ROX - Oxides of Nitrogen Tons/Yr:
Particulate Metter Tons/Yr: 9199 SOUTH COAST AQMD Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Ractive Organic Gases Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CENTRAL HEATING PLANT/LACO FMD (Continued)

Particulate Matter Tons/Yr: 12
Part. Matter 10 Micrometers & Smllr Tons/Yr: 11 Part. Matter 10 Micrometers & Smillr Tons/Yr:
Year:
County Code:
Air Basin:
Facility ID:
Air Destrict Name:
Sif Code:
Air Basin:
Facility ID:
Air Destrict Name:
Sif Code:
Air Destrict Name:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr: 2004 19 SC 9199 SOUTH COAST AQMD

Not reported 0.37 13.037 24.706 0.49438 11.5871

Part. Matter 10 Micrometers & Smillr Tons/Yr:
Year:
County Code:
Air Basin:
Facility 10:
Air Destire Name:
Air District Name:
Air District Name:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr: 2005 19 SC 550

1.93626

Part. Matter 10 Micrometers & Smilir Tons/Yr:
Year:
County Code:
Air Basin:
Facility ID:
Air Destrict Name:
Str. Code:
Str. Code:
Cornmunity Health Air Pollution Info System:
Cornmunity Health Air Pollution Info System:
Cornmunity Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: Not reported Not reported 20.47201436261242817 2.049 11.722 28.09 2.979 9.148

8.181826

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LOS ANGELES COUNTY HALL OF JUSTICE (Continued) 1000102050 Contact: Contact address: ENVIRONMENTAL MANAGER 211 W TEMPLE 211 W TEMPLE LOS ANGELES, CA 90012 US (213) 578-2827 Not reported 09 Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: 09 Non-Generator Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 NOT REQUIRED Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/operator country: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: LOS ANGELES COUNTY NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212 Handler Activities Summary.
U.S. importer of hazardous wastet.
Mixed waste fuza, and radioactive):
Recycler of hazardous wastet:
Transporter of hazardous wastet:
Transporter of hazardous wastet:
Transporter of hazardous wastet:
Underground injection activity:
On-site burner exemption:
Furnace averaption:
Used oil fuel burner:
Used oil fuel burner:
User oil refinerer: User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter: Off-site waste receiver: Verified to be non-commercial Violation Status: No violations found FINDS: Registry ID: 110002670510 Environmental Interest/Information System RCRAInfo is a national information system that supports the Resource TC2912366.2s Page 521

MAP FINDINGS

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number LOS ANGELES COUNTY HALL OF JUSTICE (Continued) 1000102050

Conservation and Recovery Act (RCRA) program through the tracking of Conservation and necessary Nat (NEAR) program industry in a darking or events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

BG442 SW 1/2-1 0.516 mi. PARKER CENTER 151 N SAN PEDRO LOS ANGELES, CA 90012 CA FID UST \$101583298 SWEEPS UST N/A

Site 1 of 2 in cluster BG

Relative: Higher

Actual: 320 ft.

CA FID UST: Facility ID: Regulated By: 19003298 UTNKA Not reported Not reported Not reported 2134855846 Not reported Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: 200 N MAIN ST Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Active NPDES Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: A 6135 4 Not reported 03-05-93 03-05-93 02-29-88 Act Date Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-88
Not reported
Not reported Stg: Content: Number Of Tanks:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number BC443 CRIMINAL COURTS BLDG. HIST UST U001562245 WSW 1/2-1 0.517 mi. 2732 ft. Site 12 of 14 in cluster BC HIST UST: IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Nam STATE 00000020714 Other COURT 0001 L.A. COUNTY MECHANICAL DEPARTM Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: LOS ANGELES COUNTY MECHANICAL 1100 N. EASTERN AVE. LOS ANGELES, CA 90063 Tank Num: 001 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 001 #1 Not reported 00005126 PRODUCT DIESEL Not reported Stock Inventor

COUNTY OF LOS ANGELES COURTS 210 W TEMPLE ST LOS ANGELES, CA 90063 BC444 WSW CA FID UST \$101585026 SWEEPS UST N/A LOS ANGELES CO. HMS HAZNET Site 13 of 14 in cluster BC 2732 ft. CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address Relative Higher 19018457 UTNKA 00020714 Not reported Not reported 2132672242 Not reported 1100 N EASTERN AVE

Not reported LOS ANGELES 900630000 Not reported Not reported Not reported Not reported

SWEEPS UST: Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date: A 1457 4 44-011709 03-05-93 03-16-94

Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID:

EPA ID: Comments: Status:

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Map ID EDR ID Number
Database(s) EPA ID Number EDR ID Nun EPA ID Nun Database(s) PACIFIC PHOTO 870 N HILL ST LOS ANGELES, CA 90012 BI446 NNW 1/2-1 RCRA-SQG 1000250170 FINDS CAD981667140 COUNTY OF LOS ANGELES COURTS (Continued) S101585026 Created Date: Tank Status: 02-29-88 A A Not reported 19-050-001457-000001 04-20-88 5126 M.V. FUEL 0.525 mi. 2772 ft. Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Site 1 of 8 in cluster BI RCRA-SQG: Date form received by agenc Facility name: Facility address: Relative Higher :09/01/1996 PACIFIC PHOTO 870 N HILL ST LOS ANGELES, CA 90012 Stg: Content: Number Of Tanks: Actual: 314 ft. DIESEL LOS ANGELES, CA 90012
CAD981667 ANGELES, CA 90012
N HILL ST
LOS ANGELES, CA 90012
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Stort reported
Handler reported stort reported
Small Small Quantity Generator
Handler reported spore than 11 EPA ID: Mailing address LOS ANGELES CO. HMS: OS ANGELES CO. . IMP.
Region: LA
Facility Id: 012453-012601
Facility Status: OPEN
Area: 3F
Permit Number: Not reported
Permit Status: Not reported
Facility Type: Not reported Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Cly, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
War: Animal Juliantity Cemerator
Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste during any calendar month and accumulates of the soft hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month. Description: CAC002563135 BELINDA RAMIREZ/HAZ MAT COORD 3232673137 Not reported Not reported 1100 N EASTERN AVE LOS ANGELES, CA 90063 Los Angeles CAD009007626 Owner/Operator Summary: Owner/operator name: Owner/operator address: HOANG QUAN DI NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Los Angeles
Asbestos-containing waste
Disposal, Land Fill
4.21
Los Angeles Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: (415) 555-1212 Waste Category: Disposal Method: Tons: Facility County: Private Owner Not reported Not reported NOT REQUIRED Owner/operator name: Owner/operator address: CALIFORNIA AUTOMOTIVE MACHINE WORKS 418 N MISSION RD LOS ANGELES, CA NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private BH445 ESE 1/2-1 0.524 mi. EDR Historical Auto Stations 1009080244 N/A Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Site 1 of 3 in cluster BH 2769 ft. Operator Not reported Not reported Relative: Higher ns: CALIFORNIA AUTOMOTIVE MACHINE WORKS 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS Handler Activities Summary:
U.S. importer of hazardous waste:
Unknown
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Treater; storer or disposer of HW:
Underground injection activity.
On-site burner exemption:
Unknown
Unknown
Unknown
Unknown Actual: 291 ft.

> TC2912366.2s Page 524 TC2912366.2s Page 525

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number PACIFIC PHOTO (Continued) 1000250170 Used oil fuel burner. Used oil ruer burner.
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility: Used oil transporter: Off-site waste receive Violation Status No violations found FINDS: Registry ID: 110002743103

MAP FINDINGS

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generale, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

SOLAGLAS USA INCORPORATED 415 N MISSION RD LOS ANGELES, CA 90033 CA FID UST \$101582732 SWEEPS UST N/A

0.527 mi. 2783 ft. Site 2 of 3 in cluster BH

BH447 ESE 1/2-1

Relative: Equal

Actual: 283 ft.

Site 2 of 3 in cluster B
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cottese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address 2:
Mailing City, SLZip:
Contact:
Contact Phone:
DUNs Number:
BPA ID:
Comments: 19001215 UTNKI Not reported Not reported Not reported 415 N MISSION RD Not reported LOS ANGELES 900330000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive Comments: Status: SWEEPS LIST

Status: Comp Number: Not reported 4040 4040 Not reported Not reported Not reported Not reported Not reported Not reported Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number SOLAGLAS USA INCORPORATED (Continued) S101582732

Owner Tank Id: Not reported Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Not reported RCRA-SQG 1001231305 FINDS CAR000031187 HAZNET

KIM PHUOC JEWELRY INC 130 W ELMYRA ST LOS ANGELES, CA 90012 Site 8 of 8 in cluster AZ RCRA-SQG:

Date form received by agenc Facility name: Facility address: y: 09/05/1997 KIM PHUOC JEWELRY INC 130 W ELMYRA ST LOS ANGELES, CA 90012 CAR000031187 EPA ID: PHONG THAI 130 W ELMYRA ST Contact: Contact address: LOS ANGELES, CA 90012 US (213) 276-1970 Not reported EPA Region: Classification Description:

AZ448

Not reported 09 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

HOANG VAN LAM 628 YNEZ AVE MONTEREY PARK, CA 91754 Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (818) 571-5882

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste:

Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor

EDR ID Nun EPA ID Nun Database(s)

KIM PHUOC JEWELRY INC (Continued) 1001231305

User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer Used oil transfer facility:

Historical Generators

Date form received by agency: 09/05/1997
Facility name: KIM PHUOC JEWELRY INC
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: Waste name:

F007 SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS

Waste code: Waste name

F009
SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING
OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Waste code P063 HYDROCYANIC ACID Waste name

Waste code: Waste name P076 NITRIC OXIDE

Waste code: P098 POTASSIUM CYANIDE

FINDS:

Registry ID: 110002918978

Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET-

AZNE1: Gepaid: Contact: Telepho CAR000031187 HOANG VAN LAM 8185715882

TC2912366.2s Page 528

KIM PHUOC JEWELRY INC (Continued) 1001231305

Facility Addr2: Mailing Name: Not reported Not reported

130 W ELMYRA ST LOS ANGELES, CA 900120000 Mailing Address: Mailing City,St,Zip:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles ILD000675249

Liquids with cyanides > 1000 mg/l

Tons: Facility County: .6880 Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Address:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAR000031187 HOANG VAN LAM 8185715882 Not reported Not reported 130 W ELMYRA ST LOS ANGELES, CA 900120000 Los Angeles AZD880695332 gg

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAR000031187 HOANG VAN LAM 8185715882 Not reported Not reported 130 W ELMYRA ST LOS ANGELES, CA 900120000 LOS Angeles AZTOS0010685 99

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAR000031187 HOANG VAN LAM 8185715882 Not reported Not reported 130 W ELMYRA ST

Los Angeles AZT010010685

Tons: Facility County:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

KIM PHUOC JEWELRY INC (Continued) 1001231305

CAR000031187 Gepaid:

M. PHONG THAI, PRODUCTION 3232761970 Not reported Not reported Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

130 W ELMYRA ST LOS ANGELES, CA 900120000

LOS ANGELES, CA 900120000 Los Angeles WAD991281767 99 Off-specification, aged, or surplus inorganics Treatment, Incineration 0.03 Not reported

Tons: Facility County:

Click this hyperlink while viewing on your computer to access 12 additional CA\_HAZNET: record(s) in the EDR Site Report.

SOLAGLAS 415 MISSION RD N BOYLE HEIGHTS, CA 90033 BH449 ESE 1/2-1 0.531 mi.

Site 3 of 3 in cluster BH 2804 ft. CORTESE:

Relative: CORTESE 19 Region: Facility County Code: LTNKA 900330334 Reg By: Reg Id:

LUST

UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affect:
Potential Orotaminants STATE T0603700852 34.0526358 -118.2268245 LUST Cleanup Site Completed - Case Closed 2008-11-20 00:00:00 2008-11-20 00:00:00 LOS ANGELES, CITY OF TP LOS ANGELES, CITY OF

Click here to access the California GeoTracker records for this facility

LUST REG 4:

Region: Regional Board: County: facid: Status: 4 04 Los Angeles 900330334 Leak being confirmed Substance

Potential Contaminants of Concern: Aviation
Site History: Not reported

SOLAGLAS (Continued) Substance Quantity: Not reported

Map ID Direction Distance

Elevation

Site

Not reported Soil the Site:

MAP FINDINGS

Not reported

8/10/1987

Local Case No: Case Type: Abatement Metho Global ID: W Global ID: T0603700852 W0605100649

Staff:
Local Agency:
Cross Street:
Enforcement Type:
Date Leak Discovered: UNK 19050 Not reported Not reported 3/27/1987

8/10/1987 Not report

L'anocciment 1ype: Not reporte
Date Leak Discovered: 32/11987
Date Leak First Reported: 23/11987
Date Leak First Reported: 4/23/1987
Date Leak Recode Entered: 4/23/1987
Date Confirmation Beganz: 8/10/1987
Date Case Leak Changed on Database:
Date the Case vas Closed:
Date the Case vas Closed:
How Leak Discovered: Tank Closu How Leak Stopped: Not reporte
How Leak Stopped: Corrosion
Leak Source: Ocrosion
Leak Source: Not reporte
Water System: Water System: DAVE GRIT
Water System: DAVE GRIT
Water System: Not reporte : Not rep
Tank Closure
Not reported
Corrosion
Tank
Not reported
DAVE GRIFFITH L A D W P

5490.4349806952051139701196973

Water System: DAVE GRIFF
Well Name: Not reported
Approx. Dist To Production Well (ft):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan S
Preliminary Site Assessment Began:
Pollution Characterization Began: 5490.4349bur Tank I: Not reported Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Goll:

Hist Max MTBE Conc in Groundwater: Not reported Not reported Not reported Not possible Not reported Not Repor Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

TC2912366.2s Page 530

TC2912366.2s Page 531

EDR ID Number EPA ID Number

Database(s)

CAR000031187

99 Liquids with cyanides > 1000 mg/l Recycler .6880

Facility County: Los Angeles

Liquids with cvanides > 1000 mg/l

Recycler .6880 Los Angeles

LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: 0 Liquids with cyanides > 1000 mg/l

1.2510 Los Angeles

TC2912366.2s Page 529

EDR ID Number Database(s) EPA ID Number S101297159

Map ID Direction Distance Elevation Database(s) EDR ID Number EPA ID Number POPPY POULTRY 814 E TEMPLE ST LOS ANGELES, CA 90012 450 SSE 1/2-1 CA FID UST S101586174 SWEEPS UST N/A 0.532 mi. 2809 ft. CA FID UST:
Facility ID:
Regulated By:
Regulated By:
Regulated Bi:
Contese Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact Phone:
DUNs Number:
EPA ID:
Contract Contest Phone:
Contest Contest Phone:
EPA ID:
EPA Relative: Lower 19040336 UTNKI Not reported Not reported Actual: 269 ft. Not reported 814 E TEMPLE ST Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive Comments: Status: SWEEPS LIST WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported 6966 Not reported Not repo Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Content: Number Of Tanks: PARKER CENTER 151 JUDGE JOHN AISO LOS ANGELES, CA 90012 BG451 LUST S106116238 SW 1/2-1 0.535 mi. 2825 ft. Site 2 of 2 in cluster BG LUST: Relative Lower UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker: STATE T0603700531 34.0496911 -118.241266 Actual: 281 ft. -118.241266 LUST Cleanup Site Open - Site Assessment 1990-07-02 00:00:00 LOS ANGELES RWQCB (REGION 4) MT

TC2912366.2s Page 532

MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number

PARKER CENTER (Continued)

Local Agency: RB Case Number: LOS ANGELES, CITY OF RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History: 2220 Not reported

Click here to access the California GeoTracker records for this facility:

7/2/1990

LUST REG 4: UST REG 4: Region: Regional Board: County: facid: Status: Substance: Substance: Substance Quantity: Local Case No: Case Type: Abatement Method Used at Global ID: W Global ID: Staff: Local Agency: 4 04

04
Los Angeles
900120352
Preliminary site assessment underway
Diesel
Not reported
2220

Not reported

2220 Soil t the Site: T0603700531 W0605100582 JW 19050 001ST ST SEL 6/22/1990 

Date Leak Stopped: Not reported Date Case Last Changed on Database: Date the Case was Closed: How Leak Discovered: Tank Test How Leak Stopped: Not reported 5/16/1996 Not reported

2716.6851966966848129627837016 Tank

Date Case Last Changed on Database: 5/16/1996
Date the Case was Closed: And Teported How Leak Discopert: A Tank Tep Tel William Case of Leak: UNK Leak Source: Tank Test Leak Source: Tank Coperator: DEPT. OF GEN'L SVC Water System: YMCA CAMP OF LOS ANGELES 2 Well Name: Not reported Approx. Dist To Production Well (th: 2716.6851966) Source of Cleanup Funding: Tank Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 772/1990 Preliminary Site Assessment Began: Not reported Remediation Plan Submitted: Not reported Post Remedial Action Underway: Not reported Post Remedial Action Underway: Not reported Post Remedial Action Underway: Not reported Not reported Post Remedial Action Underway: Not reported Not reported Not reported Proforcement Action Date: Not reported Not reported Not reported Proforcement Action Date: Not reported Not r Tank
ed: Not reported
7/2/1990
Not reported
Not repo Fost remedial Action Date: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Significant Interim Remedial Action Taken:

GW Qualifier Soil Qualifier: Organization: < Not reported

TC2912366.2s Page 533

S106116238

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PARKER CENTER (Continued)

S106116238

EDR Historical Auto Stations 1009076726 N/A

CA FID UST \$101617147 SWEEPS UST N/A

Owner Contact: Not reported Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:
Summary: Not reported
MR. RENE VILLA-AGUSTIN
419 S. SPRING ST., 12TH FL.
LUST
34.0496911 / -1
Not reported
Not reported
Not reported
Not reported
Not reported
Society of the State of

REFER TO LA CITY FD. FOR SITE ADDRESS

BC452 West 1/2-1 0.540 mi. 2850 ft. RICE L C 219 N BROADWAY LOS ANGELES, CA Site 14 of 14 in cluster BC

EDR Historical Auto Stations:
RICE L C

Year: Type: 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS

RI453 SERVICE STATION 2131 NNW 1/2-1 0.549 mi. 2900 ft. 900 N HILL ST LOS ANGELES, CA 90012

Site 2 of 8 in cluster BI

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To: 19055421 UTNKA 00029350 Not reported Not reported 2136262959 Not reported 3701 WILSHIRE BLVD

Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status: 3701 WILSHIRE BLVD
Not reported
LOS ANGELES 900120000
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
And reported
And reported
And reported
Active

SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: A 1753 44-000051 03-10-93 03-24-94

Elevation

Map ID Direction Distance

MAP FINDINGS Database(s) EPA ID Number

SERVICE STATION 2131 (Continued)

Created Date: 02-29-88 02-20-00 A Not reported 19-050-001753-000001 04-20-88 9940 M.V. FUEL Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date:

Capacity: Tank Use: Stg: Content: Number Of Tanks: REG UNLEADED Status:

Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: A 1753 9 44-000051 03-10-93 03-24-94 02-29-88

02-29-88 A Not reported 19-050-001753-000002 04-20-88 9940 M.V. FUEL Stg: Content: Number Of Tanks: P REG UNLEADED Not reported

A 1753

Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Vate:
Capacity:
Tank Use:
Stg: 9 44-000051 03-10-93 03-24-94 02-29-88

02-29-88 A Not reported 19-050-001753-000003 04-20-88 280 OIL Stg: Content: Number Of Tanks:

CHINATOWN CHEVRON - PAYLESS AUTO INC. 900 N HILL ST LOS ANGELES, CA 90012 Site 3 of 8 in cluster BI

Higher

BI454

ST: Global ID: Latitude: Longitude:

S101617147

EDR ID Number

TC2912366.2s Page 535

TC2912366.2s Page 534

UST:

UST U003780394 N/A

Map ID Direction Distance Elevation MAP FINDINGS Database(s) EDR ID Number EDR ID Number
Database(s) EPA ID Number Site BI455 NNW 1/2-1 SERVICE STATION 2131 900 N HILL ST LOS ANGELES, CA 90012 HIST UST U001560538 UNION OIL SERVICE STATION 2131 (Continued) U001560546 Owner Address: 3701 WILSHIRE BOULEVARD - SUIT Owner City, St, Zip: LOS ANGELES, CA 90010 0.549 mi. 2900 ft. Site 4 of 8 in cluster BI Tank Num: 001
Container Num: 1
Year Installed: 00000180
Tank Used for: WASTE Uppe of Fuel: WASTE Unank Construction: Not reported Leak Detection: None HIST UST: Relative: Higher IIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: STATE 00000029350 Actual: 315 ft. Gas Station Not reported JIMMIE L JOE 2136262959 UNION OIL COMPANY OF CALIFORNI 3701 WILSHIRE BOULEVARD-SUITE LOS ANGELES, CA 90010 BI457 NNW 1/2-1 0.549 mi. 2901 ft. JIMMIE JOE'S TEXACO 900 HILL ST N LOS ANGELES, CA 90012 LUST S103438018 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: 001 2131-1 1966 00009940 Site 6 of 8 in cluster BI LUST: STATE
T0603700530
34.0643534
-118.238579
LUST Cleanup Site
Open - Remediation
2008-02-27 00:00:00
LOS ANOELES RWOCB (REGION 4)
MB
LOS ANGELES, CITY OF
900120343
Not reported UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
JOC Case Number: PRODUCT UNLEADED Not reported Stock Inventor, Pressure Test Tank Num: 002 2131-2 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported Stock Inventor, Pressure Test RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History: 900120343 Not reported Not reported Aquifer used for drinking water supply Gasoline Not reported Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1966 00000280 Click here to access the California GeoTracker records for this facility: WASTE
WASTE OIL
Not reported
Stock Inventor, Pressure Test LUST REG 4: JST REG 4: Region: Regional Board: County: facid: Status: Substance: Substance Quantity: 4 04 04
Los Angeles
900120343
Preliminary site assessment underway
Gasoline
Not reported
Not reported UNION OIL SERVICE STATION 2131 900 N HILL ST LOS ANGELES, CA 90012 BI456 NNW 1/2-1 HIST UST U001560546 Local Case No: Case Type: 0.549 mi. 2900 ft. HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name: Site 5 of 8 in cluster BI Groundwate Abatement Method Used at Global ID: W Global ID: Staff: the Site: T0603700530 W0605100649 MB Not reported Relative: STATE 00000055747 Gas Station Statt: Local Agency: Cross Street: Enforcement Type: Date Leak Discovered Date Leak First Repo MB 19050 COLLEGE ST DLSEL 7/1/1994 Not reported JIMMIE L. JOE 2136262959 UNION OIL COMPANY OF CALIFORNI 7/1/1994 TC2912366.2s Page 536 TC2912366.2s Page 537

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

JIMMIE JOE'S TEXACO (Continued) S103438018 Date Leak Record Entered: 8/12/1998

Date Confirmation Began: 7/1/1994
Date Leak Stopped: Not reported
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Tank Test 9/6/2002 How Leak Stopped: Cause of Leak: Leak Source: Operator: Water System: Not reported UNK UNK Not reported DAVE GRIFFITH L A D W P

1809.5683415108026151003878133

Water System: DAVE GRIFFI
Well Name: Not reported
Approx. Dist To Production Well (th):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Sul
Preliminary Site Assessment Began: UNK : Not reported 9/28/2000 8/18/2000 Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Groundwater: 8/18/2000 Not reported Not reported Not reported 9/28/2000 1/1/1965 2500 24000 rist max M IBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Soil Qualifier:
Organization:
Not reported
Owner Contact:
Not reported Not reported

Not reported
JIMME JOE
1705 VIA NAPOLI
LUST
34.0643534 /-1
PEJ
Not reported
Not reported
Not reported
Not reported
Vot rep Responsible Party: RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority:

Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

DOWNGRADIENT WELL APPROVED

MIKA CORP 212 VIGNES ST LOS ANGELES, CA 90012 BE458 CA FID UST \$101584369 SWEEPS UST N/A South 1/2-1

Site 2 of 2 in cluster BE

Gite 2 of 2 in cluster B

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2: Relative: Lower 19010829 19010829 UTNKA Not reported Not reported 213000000 Not reported 212 VIGNES ST Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number MIKA CORP (Continued) S101584369

Mailing City, St, Zip: LOS ANGELES 900120000 Not reported Active Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID:

Comments: Status: SWEEPS UST: Not reported Status: Comp Number: 8000 8000
Not reported

BJ459

Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: ActV Date: Capacity: Tank Use: Not reported Not reported Not reported 0 Content: Number Of Tanks: ELITE CLEANERS 555 SUNSET BLVD LOS ANGELES, CA 90069 DRYCLEANERS S110115383 Site 1 of 3 in cluster BJ DRYCLEANERS: RYCLEANERS:
EPA Id:
RAICS Code:
NAICS Description:
SIC Code:
SIC Description:
SIC Date:
Facility Active:
Inactive Date:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Izip:
Region Code:
Owner Address: CAD980814198
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
No
1/1/1995
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Not reported CA 900690000 DAE KANG Owner Name:
Owner Address:
Owner Address 2:
Owner Telephone:
Contact Name:
Contact Address:
Contact Address 2:
Contact Telephone: Not reported 2136574950 UNDELIVERABLE PER SURVEY

Map ID Direction Distance Elevation Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) HALL OF RECORDS/ISD 320 W TEMPLE ST LOS ANGELES, CA 90012 BK460 West 1/2-1 S101617577 UST U003781708 N/A HALL OF RECORDS (Continued) Not reported Not reported Not reported Active NPDES Number: EPA ID: 0.557 mi. 2941 ft. Comments: Status: Site 1 of 3 in cluster BK UST: Global ID: Latitude: Relative: Higher 8269 34.05585 -118.24379 LOS ANGELES CO. HMS: Region: Facility Id: LA 028563-040194 Longitude Actual: 344 ft. OPEN 3F Not reported Not reported Not reported Facility Status: Area: Permit Number: Permit Status: Facility Type: BK461 West 1/2-1 0.557 mi. 2941 ft. HALL OF RECORD 320 W TEMPLE ST HIST UST U001562308 LOS ANGELES, CA 90063 Site 2 of 3 in cluster BK CAC002635476 SAM GOMEZ 2132027646 Not reported Gepaid: Contact: Telephone: Facility Addr2: HIST LIST: IST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: STATE 00000020718 Other COUNTY Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 201 N FIGUEROA ST STE 1300 LOS ANGELES, CA 900122636 Los Angeles CAT080013352 0001
L.A. COUNTY MECHANICAL DEPARTM
2132672242
LOS ANGELES COUNTY MECHANICAL TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Unspecified solvent mixture Waste 1100 N. EASTERN AVE. LOS ANGELES, CA 90063 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 #1 1984 CAC002635476 Gepaid: 00001000 PRODUCT Gepard: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: CACU02635476 SAM GOMEZ 2132027646 Not reported Not reported 201 N FIGUEROA ST STE 1300 LOS ANGELES, CA 900122636 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAT080013352 Los Angeles Unspecified solvent mixture Waste H061 HALL OF RECORDS 320 W TEMPLE ST LOS ANGELES, CA 90063 CA FID UST \$101617577 LOS ANGELES CO. HMS N/A HAZNET BK462 West 1/2-1 0.557 mi. Tons: Facility County: 0.162 Los Angeles Site 3 of 3 in cluster BK 2941 ft. CA FID UST: Facility ID: Regulated By: Regulated ID: Relative: Higher 19047629 UTNKA 00020718 Not reported LOS ANGELES CITY, BUR ST MAINT 200 N MAIN ST, RM 1500 CHE LOS ANGELES, CA 90012 Actual: 344 ft. Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: BL463 RCRA-LQG 1007199189 CAD981375207 Site 1 of 6 in cluster BL Not reported 1100 N EASTERN AVE RCRA-LQG: Not reported LOS ANGELES 900630000 Date form received by agency: 03/16/1990

Facility name: LOS ANGELES CITY, BUR ST MAINT Facility address: LOS ANGELES, CA 90012

EPA ID: CAD981375201

EPA ID: CAD981375201 TC2912366.2s Page 540 TC2912366.2s Page 541

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LOS ANGELES CITY, BUR ST MAINT (Continued) 1007199189

BERTHA S JACKSON Contact: Contact address: Not reported Not reported Not reported (213) 485-5630 Not reported Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: 09

Targe Quantity Generator Handler, generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Handler Activities Summary U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown

Mixed waste (fixz. and radioactive Recycler of hazardous waste: Transporter of hazardous waste: Transporter of hazardous waste: Treater, store or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil five burner: Used oil five burner: Used oil refiner: Used oil specification marketer: Used oil Specification marketer: Used oil Specification marketer: Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Verified to be non-commercial Used oil transfer facility:

Violation Status: No violations found

CITY OF LOS ANGELES 200 N MAIN STREET P2 LOS ANGELES, CA 90012 BL464 WSW 1/2-1 0.559 mi. 2952 ft. Site 2 of 6 in cluster BL

Relative: Higher

Actual: 298 ft.

RCRA-LQG:
Date form received by agency: 06/22/2008
Facility name: CITY HALL EAST
Facility address: 200 N. MAIN STREET Mailing address:

200 N. MAIN STREET LOS ANGELES, CA 90012 CAD981963358 111 E. FIRST STREET ROOM 600 LOS ANGELES, CA 90012 HELGA MAXWELL Not reported Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CITY OF LOS ANGELES (Continued)

1000172456

Contact country: Not reported Contact country.

Contact telephone:

Contact email:

EPA Region:

Classification: (213) 978-3791 HELGA.MAXWELL@LACITY.ORG

Large Quantity Generator Handler generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; and eacumulates more than 1 kg of less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address:

Not reported Not reported

Owner/operator country: Not reported Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Municipal Operator 01/01/1957 Not reported

CITY OF LOS ANGELES
111 E. FIRST STREET, ROOM 600
LOS ANGELES, CA 90012
US
Not reported
Municipal

Owner/operator country: Owner/operator telephor Legal status: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary

andler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive)
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Transporter of disposer of HW:
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fluel burner:
Used oil grocessor:
Used oil processor: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:

TC2912366.2s Page 542

EDR ID Nun EPA ID Nun Database(s)

CITY OF LOS ANGELES (Continued)

Universal Waste Summary:

Waste type: Batteries
Accumulated waste on-site: No
Generated waste on-site: Not reported

Waste type: Accumulated waste on-site: Generated waste on-site: Lamps No Not reported

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site: Thermostats No Not reported

Historical Generators:

Date form received by agency:02/15/2006
Facility name:

CITY HALL
Classification:

Large Quant CITY HALL EAST Large Quantity Generator

Date form received by agency: 02/15/2006 Facility name: CITY HALL EAST Classification: Small Quantity Generator

Date form received by agency: 02/26/2004
Facility name: CITY HALL EAST
Classification: Large Quantity Ge Date form received by agency: 03/29/2002

CITY HALL EAST CITY OF LOS ANGELES Large Quantity Generator

Date form received by agency: 09/01/1996 Facility name: CITY HALL EAST Site name: Classification: LA CITY HALL EAST Large Quantity Generator

Date form received by agency: 03/09/1987 r: 03/09/1987 CITY HALL EAST LA CITY HALL EAST Small Quantity Generator Facility name: Site name: Classification:

Hazardous Waste Summary:

Waste code: Waste name: D039 TETRACHLOROETHYLENE

No violations found

FINDS:

Registry ID: 110002756900

TC2912366.2s Page 544

1000172456

EDR ID Number EPA ID Number Database(s)

CITY OF LOS ANGELES (Continued)

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Tooks Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities retaled to facilities that generate, transport, and treat, store, or dispose of hazardous waste, RCRAinfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HIST UST:

IST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: STATE 00000047106 Other GOVERNMENT GOVERNMENT 0006 DAVE FERM 2134852357 LOS ANGELES CITY 200 N. MAIN ST LOS ANGELES, CA 90012

Tank Num: Container Num Year Installed: Tank Capacity: Tank Used for: #1 1973 00010000 PRODUCT Tank Used for: Type of Fuel: Tank Construction: Leak Detection: PREMIUM 1/4 inches Stock Invento

Tank Num: Container Num: Year Installed: 002 #2 1973 Tank Capacity: Tank Used for: Type of Fuel: Tank Construct Leak Detection: 00010000 PRODUCT UNLEADED 1/4 inches Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 003 #3 1973 00010000 PRODUCT Type of Fuel: Tank Construction: Leak Detection:

TC2912366.2s Page 545

EDR ID Number

EPA ID Number

1000172456

Database(s)

1000172456

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CITY OF LOS ANGELES (Continued) 1000172456 Tank Num: 004

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: #4 1973 00010000 PRODUCT DIESEL 1/4 inches Stock Invento 005

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 1973 00010000 PRODUCT DIESEL 1/4 inches Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 006 #6 1973 00010000 PRODUCT DIESEL 1/4 inches Stock Inventor

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAD981963358 DEPT OF GENERAL SERVICES 2134855846 Not reported Not reported

Not reported 111 E 1ST STREET RM 709 LOS ANGELES, CA 900120000 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD067786749 Los Angeles Asbestos-containing waste Disposal, Land Fill

Tons: Facility County: 180.3592 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: CAD981963358 DEPT OF GENERAL SERVICES 2134855846 Not reported Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: Not reported 111 E 1ST STREET RM 709 LOS ANGELES, CA 900120000 Los Angeles CAD000088252

CAD000088252 Los Angeles Waste oil and mixed oil Transfer Station .4586 Waste Category: Disposal Method: Tons: Facility County: Los Angeles

Map ID Direction Distance

Elevation

MAP FINDINGS

CITY OF LOS ANGELES (Continued)

Gepaid:

(Continued)

CAD98198358

DEPT OF GENERAL SERVICES
2134855846

Not reported

Not reported

Not reported

Not reported

Not reported

CONTINUED TO THE T Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tone:

Tons: Facility County: Los Angeles CAD981963358 DEPT OF GENERAL SERVICES

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: 2134855846 Not reported

Not reported 111 E 1ST STREET RM 709 LOS ANGELES, CA 900120000 Los Angeles CAD093459485

TSD County: Waste Category: Disposal Method: Fresno
Unspecified solvent mixture Waste
Transfer Station .0333 Los Angeles Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD981963358
DEPT OF GENERAL SERVICES
2134855846
Not reported
111 E 1ST STREET RM 709

111 E 1ST STREET RM 709
LOS ANGELES, CA 900120000
Los Angeles
CAT000613893
Unspecified organic liquid mixture
Transfer Station
1.1205
Los Angeles

Click this hyperlink while viewing on your computer to access 89 additional CA\_HAZNET: record(s) in the EDR Site Report

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Map ID Direction Distance Elevation Database(s) EDR ID Num LOS ANGELES CITY HALL EAST/HEADQUARTERS 200 N MAIN ST LOS ANGELES, CA 90012 BL465 WSW 1/2-1 SWEEPS UST S106928812 N/A 0.559 mi. 2952 ft. Site 3 of 6 in cluster BL ite 3 of 6 in cluster BL

SWEEPS UST:
Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank It\* Relative: Higher A 2457 Actual: 298 ft. 03-10-93 04-05-94 02-29-88 Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: A Not reported 19-050-002457-000001 10-05-92 10000 M.V. FUEL REG UNLEADED Number Of Tanks: Status: Comp Number Number: 2457 Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Not reported 03-10-93 04-05-94 02-29-88 A Not reported 19-050-002457-000002 10-05-92 10000 M.V. FUEL Actv Date:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: r REG UNI FADED Status: Comp Number: Number: Board Of Equalization: 2457 Not reported Board Of Equalist Ref Date:
Act Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: 03-10-93 04-05-94 02-29-88 A Not reported 19-050-002457-000003 10-05-92 Capacity: Tank Use: DIESEL

EDR ID Number EPA ID Number Database(s) S106928812

LOS ANGELES CITY HALL EAST/HEADQUARTERS (Continued)

Comp Number: Number: 2457 Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 4 Not reported 03-10-93 04-05-94 02-29-88 A Not reported

19-050-002457-000004 10-05-92 10000 M.V. FUEL P Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: DIESEL Not reported Status: Comp Number: Number: Board Of Equalization: A 2457

Not reported Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: 03-10-93 04-05-94 02-29-88 A Not reported

Swrcb Tank Id: Actv Date: 19-050-002457-000005 10-05-92 10000 M.V. FUEL Stg: Content: Number Of Tanks: DIESEL Status: Comp Number: Number: Board Of Equalization: Ref Date:

Not reported 03-10-93 Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 04-05-94 02-29-88 A Not reported 19-050-002457-000006

Actv Date: Capacity: Tank Use: 10-05-92 10000 M.V. FUEL DIESEL Number Of Tanks:

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TC2912366.2s Page 549

1000102048

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BL466 LOS ANGELES CITY HALL EAST UST U003780777 WSW 1/2-1 200 N MAIN ST LOS ANGELES, CA 90012 Site 4 of 6 in cluster BI

UST: Global ID: 7075 Latitude: Longitude: 34.05316 -118.24249 Actual: 298 ft.

BL467

Actual: 298 ft.

Number Of Tanks:

LOS ANGELES CITY OF BUR SANITATION 200 N MAIN ST CHE RM 1410 LOS ANGELES, CA 90012 RCRA-SQG 1000102048 FINDS CAD107729972

WSW 1/2-1 0.559 mi. 2952 ft. Site 5 of 6 in cluster BL Relative: Higher

RCRA-SQG:
Date form received by agency: 09/01/1996
Date form received by agency: 09/01/1996
Facility name:
Facility address:
LOS ANGELES CITY OF BUR SANITATION
Facility address:
LOS ANGELES, CA 90012
CAD107729972
CAD10772972

N MAIN ST CHE RM 1410 LOS ANGELES, CA 90012

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

LOS ANGELES, CA 90012

Not reported

Handler generates more than 100 kg of hazardous

waste during any calendar month and accumulates less than 5000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous

waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary

Owner/operator name: Owner/operator address: CITY OF LOS ANGELES CITY OF LOS ANGELES NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type:

Private Owner Not reported Not reported Owner/Op start date: Owner/Op end date: NOT REQUIRED NOT REQUIRED

NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

LOS ANGELES CITY OF BUR SANITATION (Continued)

Hardler Activities Summary.

U.S. importer of hazardous waste:
U.S. importer of hazardous waste:
Next waste finza and radeously.
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW.
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil processor:
User oil refiner:

Used oil fetiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: No Verified to be non-commercial

No violations found FINDS:

Registry ID: 110002667132

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compiliance, and
corrective action activities required under RCRA.

ANN STREET ELEMENTARY SCHOOL RCRA-LQG 1010783785 CAR000191387 NNE 1/2-1 0.563 mi. 2970 ft. 126 BLOOM ST LOS ANGELES, CA 90012

Site 1 of 3 in cluster RM RCRA-LQG:

Actual: 298 ft.

 GRA-LOG:

 Date form received by agency: 04/09/2008

 Facility name:
 ANN STREET ELEMENTARY SCHOOL

 Facility address:
 126 BLOOM ST

 LOS ANGELES, CA 90012
 EPAID:

 CAR000191387
 CAR000191387

 Mailing address:
 333 8 BAJURY; AVE

Contact: Contact address:

333 S BEAUDINY AVE LAUSD OCHS 20TH FL LOS ANGELES, CA 90017 SOE AUMS 333 S BEAUDRY AVE LAUSD OCHS 20TH FL LOS ANGELES, CA 90017 US 213-241-3904 SOE AUMS@LAUSD.NET 09 Contact country: Contact country.
Contact telephone:
Contact email:
EPA Region:
Classification:
Description:

U9 Large Quantity Generator Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste

ANN STREET ELEMENTARY SCHOOL (Continued)

40OL. (Continued)
during any celendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, till not or any and and or water, of auctley hazardous waste during any celendar month; or generates 1 kg or less of acutely hazardous waste during any celendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address: LOS ANGELES UNIFIED SCHOOL DISTRICT

333 S BEAUDRY AVE LOS ANGELES, CA 90017

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: US Not reported District Owner 11/14/1989 Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: Owner/operator address:

ANN STREET ELEMENTARY SCHOOL Not reported Not reported Not reported Not reported Obstrict 11/14/1989 Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil trei burner: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility:

Used oil transporter: Off-site waste receive cial status unknowr

Hazardous Waste Summary D008 LEAD

Violation Status: No violations found

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1010783785

Map ID EDR ID Number
Database(s) EPA ID Number

CAL FLOOR & LINING CO 720 BANNING ST LOS ANGELES, CA 90012 BN469 South 1/2-1

0.563 mi. 2972 ft. Site 1 of 4 in cluster BN

RCRA-NonGen:
Date form received by agent Facility name: Facility address: Relative Lower :03/20/1981 CAL FLOOR & LINING CO 720 BANNING ST LOS ANGELES, CA 90012 Actual: 269 ft. EPA ID: Mailing address CAD045529724
BANNING ST
LOS ANGELES, CA 90012
ENVIRONMENTAL MANAGER Contact: Contact address:

720 BANNING ST LOS ANGELES, CA 90012 Contact country: Contact telephone: Contact email: EPA Region: Classification: US (213) 628-1139 Not reported 09 Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

NOT REQUIRED

wner/Operator Summary: Owner/operator name: Owner/operator address:

NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Private Owner Not reported

Owner/Op end date: Not reported NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Not reported (415) 555-1212

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner

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S101585631

RCRA-NonGen 1000114260 FINDS CAD045529724

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CAL FLOOR & LINING CO (Continued) 1000114260

Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:

No No Verified to be non-commercial

Violation Status: No violations found

FINDS:

Registry ID: 110002646049

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

PACIFIC ALLIANCE MEDICAL CENTER BI470 NNW 1/2-1 531 COLLEGE ST LOS ANGELES, CA 90012

Site 7 of 8 in cluster BI CA FID UST:

Actual: 318 ft.

19026608 19026608 UTNKA Not reported Not reported 2136248411 Not reported 531 COLLEGE ST Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mail To:
Mailing Address:
Mailing Address 2:
Mailing Address 2:
Mailing City, St. Zip:
Contact:
Contact Phone:
DUNS Number:
NPDES Number:
EPA ID:
Comments:
Status: SSI COLLEGES

Not reported

LOS ANGELES 900120000

Not reported

Active

SWEEPS UST:

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 1 Not reported 05-04-93 05-04-93 02-29-88 Not reported Not reported Not reported Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity:

CA FID UST \$101585631

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PACIFIC ALLIANCE MEDICAL CENTER (Continued)

Tank Use: Not reported Stg: Content: Number Of Tanks: Not reported Not reported Not reported

PACIFIC ALLIANCE MEDICAL CENTER 531 W COLLEGE ST LOS ANGELES, CA 90012 RCRA-SQG 1000308324 FINDS CAD982038408 UST HAZNET NNW 1/2-1 0.569 mi. Site 8 of 8 in cluster BI 3006 ft.

Relative Higher

Actual: 318 ft.

itle 6 on a natural control of the CRA SOS C.

Date form received by agency: 02/20/1992

Facility name: PACIFIC ALLIANCE MEDICAL CENTER S31 W COLLEGE ST LOS ANGELES, CA 90012

\*\*\*TORRECKGARG8 EPA ID: Mailing address:

CAD982038408 W COLLEGE ST LOS ANGELES, CA 90012 ARTURO MORALES 531 W COLLEGE ST Contact: Contact address: LOS ANGELES, CA 90012

Contact country: Contact telephone: Contact email: EPA Region: Classification:

LOS ANGELES, CA 90012 US
(213) 689-3336 Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time. Description

Owner/Operator Summary:

PAMC LTD 531 W COLLEGE ST LOS ANGELES, CA 90012 Not reported (213) 683-9316 Private Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner Not reported Not reported NOT REQUIRED Owner/operator name: Owner/operator address NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212 Private Operator Not reported Not reported

andler Activities Summary:
U.S. importer of hazardous waste:
No
Mixed waste (haz. and radioactive):
Unknown

PACIFIC ALLIANCE MEDICAL CENTER (Continued) 1000308324

Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:

Off-site waste receiver: Verified to be non-commercial

FINDS:

Registry ID: 110002784737

Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities.

RCRAInto is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardious waste. RCRAInto allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LIST:

Global ID: Latitude: Longitude: 6767 34.06459 -118.23913

HAZNET: Gepaid: Contact:

GIL WALTON 2134374269 Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Adress:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported 531 W COLLEGE ST LOS ANGELES, CA 900122315 LOS ANGELES, CA 900122315 Los Angeles CAT080013352 Los Angeles Aqueous solution with less than 10% total organic residues Recycler 0.1

C4D982038408

Facility County: Los Angeles CAD982038408 Gepaid:

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EDR ID Number EPA ID Number

1000308324

RCRA-SQG 1000255867 FINDS CAD038684593

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PACIFIC ALLIANCE MEDICAL CENTER (Continued) Facility County: Not reported

1000308324

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

BO472 530 BANNING ST LOS ANGELES, CA 90012 SSW 1/2-1 0.569 mi.

Site 1 of 2 in cluster BO 3007 ft.

Relative:

CA FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: 19054599 UTNKI Not reported Not reported Not reported 2130000000 Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Not reported 530 BANNING ST Not reported LOS ANGELES 900120000

Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST:

WEEPS UST:
Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
ActV Date:
Capacity:
Tank Use:
Stg:
Content: Not reported 7258
Not reported Not repo Content: Number Of Tanks: Not reported 0

EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

BM473 SCHINDLER CORP 1417 MAIN ST LOS ANGELES, CA 90012

0.570 mi 3011 ft. Site 2 of 3 in cluster RM

Map ID Direction Distance

RCRA-SQG: Date form received by agenc v:09/01/1996 COUNTY996
SCHINDLER CORP
1417 MAIN ST
LOS ANGELES, CA 90012
CAD038684593
MAIN ST Facility name: Facility address:

PACIFIC ALLIANCE MEDICAL CENTER (Continued)

LUIS LOPEZ/PLANT DIR 2134374269

Not reported 531 W COLLEGE ST LOS ANGELES, CA 900122315 Los Angeles CAD008302903

Los Angeles
Laboratory waste chemicals
Transfer Station
0.02
Los Angeles

CAD982038408 LUIS LOPEZ/PLANT DIR 2134374269 Not reported Not reported 531 W COLLEGE ST

Los Angeles CAD009007626 Los Angeles Asbestos-containi

Disposal, Land Fill 7.58 Los Angeles

CAD982038408 GIL WALTON 2134374269

Los Angeles CAT080013352

0.08 Los Angeles

CAD982038408 LUIS LOPEZ/PLANT DIR 2134374269 Not reported

Not reported
Not reported
S31 W COLLEGE ST
LOS ANGELES, CA 900122315
LoS Angeles
CAD981402522
Kern
Photochemicals/photoprocessing waste
Recycler
1.18

LOS ANGELES, CA 900122315

Not reported Not reported 531 W COLLEGE ST LOS ANGELES, CA 900122315

Los Angeles
Aqueous solution with less than 10% total organic residues
H135

Not reported

Contact: Telephone:

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Clyst,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method:

Waste Category: Disposal Method: Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Admes:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:

TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing ClystZip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

EPA ID: Mailing address: LOS ANGELES, CA 90012

Not reported Contact: Contact address: Contact country: Contact telephor Contact email: EPA Region:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time.

wner/Operator Summary: Owner/operator name: Owner/operator address: SCHINDLER CORP NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: NOT REGUINES Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Not reported (415) 555-1212

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption:

TC2912366.2s Page 558 TC2912366.2s Page 559

EDR ID Nun EPA ID Nun Database(s) SCHINDLER CORP (Continued) 1000255867 Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil elle marketer to burner:
Used oil duel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter: Off-site waste receiver: Verified to be non-commercial Violation Status: No violations found FINDS: Registry ID: 110002643408 Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that general, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. W C S U INC 1417 N MAIN ST LOS ANGELES, CA 90012 BM474 HIST UST U001560547 SWEEPS UST N/A Site 3 of 3 in cluster BM Relative Higher HIST UST: IST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: STATE 00000066070 Other ELEVATOR REPAIR Not reported 2132213147 UNITED WESTERN ELEVATOR 1417 N. MAIN STREET LOS ANGELES, CA 90012 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 001 Not reported 00000000 WASTE Type of Fuel: Tank Construction: Leak Detection: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction 002 2 2 1979 00009970 PRODUCT UNLEADED

TC2912366.2s Page 560

RCRA-SQG 1000378475 FINDS CAD982024572

W C S U INC (Continued) U001560547 Leak Detection: Vapor Sniff Well SWEEPS UST: Not reported Status: Comp Number: Number: 8052 Not reported Not reported Not reported Board Of Equalization: Ref Date: Not reported Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: BO475 SSW 1/2-1 0.571 mi. 3012 ft. ODA T 206 N ALAMEDA ST LOS ANGELES, CA EDR Historical Auto Stations 1009078341 N/A Site 2 of 2 in cluster BO EDR Historical Auto Stations
Name: C
Year: 1
Type: A ns: ODA T 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS BP476 DISTRIBUTING STATION 7 HIST UST U001560507 West 1/2-1 0.571 mi. 3013 ft. 330 N HILL ST LOS ANGELES, CA 90012 Site 1 of 3 in cluster BP HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name
Telephone:
Owner Name:
Owner Address STATE 00000064819 Other WATER/ELECTRIC UTILI 0002 D.K. MCKAY D.K. MCKAY 2134816611 DEPARTMENT OF WATER AND POWER 111 N. HOPE STREET LOS ANGELES, CA 90012 Owner Address: Owner City,St,Zip: Tank Num: Container Num: 001 0069/FLOOR Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 1955 00001000 PRODUCT Not reported Not reported TC2912366.2s Page 561

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number DISTRIBUTING STATION 7 (Continued) U001560507 Leak Detection: None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 0070/MAIN 1955 00004000 WASTE

Not reported Not reported None

LAUSD CASTELAR ELEM SCHOOL 840 YALE ST LOS ANGELES, CA 90012 BQ477 NW 1/2-1 0.572 mi. 3019 ft. Site 1 of 2 in cluster BQ

Relative:

Actual: 320 ft.

Ite 1 0 2 in number - RCRA-SOG - CARD - SOG - CARD - SOG - CARD - SOG - CARD -

LOS ANGELES, CA 90012 CAD982024572 1425 S SAN PEDRO ST RM 215 LOS ANGELES, CA 90015 ENVIRONMENTAL MANAGER 840 YALE ST LOS ANGELES, CA 90012 Mailing address: Contact: Contact address: LOS ANGELES, CA 90012
US
(213) 742-7371
Not reported
09
Small Small Quantity Generator
Handler; generates more than 100 and less than 1000 kg of hazardous

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone:

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Municipal Operator Not reported Not reported LAUSD Owner/operator name:

LAUSD NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Municipal Owner Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

LAUSD CASTELAR ELEM SCHOOL (Continued)

Owner/Op start date: Owner/Op end date: Not reported Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
No Mixed waste (haz. and radioactive):
Unknown
Recycler of hazardous waste:
Transporter of hazardous waste:
No
Treater, storer or disposer of HW:
Underground injection activity:
No
On-site burner exemption:
No

No No No No No No No No No No Furnace exemption Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver: No Verified to be non-commercial

Violation Status: No violations found

FINDS:

Site

110002780198

Environmental Interest/Information System
NCES (National Center for Education Statistics) is the primary federal
entity for collecting and analyzing data related to education in the
United States and other nations and the institute of education
sciences.

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities retaled to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAinfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LOS ANGELES CHINATOWN LIBRARY NW 1/2-1 0.578 mi. 850 YALE STREET LOS ANGELES, CA 90012

1000378475

Site 2 of 2 in cluster BQ

Relative Actual: 320 ft.

Ne 2 of 2 in cutuses — RCRA-SQG:
Date form received by agency: 03/25/1987
Facility name: LA CHINATOWN LIBRARY
Facility address: B5 0 YALE ST
LOS ANGELES, CA 90012
^^NDR1990732

LOS ANGELES CHINATOWN LIBRARY (Continued) 1000170893

200 MAIN RM EIGHTH HUNDREDCHE LOS ANGELES, CA 90012 ENVIRONMENTAL MANAGER 850 YALE ST CHINATOWN, CA 90012 US (213) 485-7527 Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

(213) 485-7827
Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary:

CITY OF LOS ANGELES NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED Not reported (415) 555-1212 Municipal Owner Not reported Not reported

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country:

Not reported (415) 555-1212 Municipal Operator Not reported Not reported Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Verified to be non-commercial

TC2912366.2s Page 564

EDR ID Number EPA ID Number Database(s)

LOS ANGELES CHINATOWN LIBRARY (Continued) 1000170893

FINDS:

Registry ID: 110006475769

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that general, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

JALISCO AUTO WRECKING BR479 ESE 1/2-1 0.579 mi. 3058 ft. RCRA-SQG FINDS WDS HAZNET 539 N MISSION RD LOS ANGELES, CA 90033 Site 1 of 2 in cluster BR

Relative

RCRA-SQG:
Date form received by agency:11/21/2001
Facility name: JALISCO A
Facility address: 539 N MISS JALISCO AUTO WRECKING 539 N MISSION RD Actual: 311 ft. 539 N MISSION RD LOS ANGELES, CA 90033 CAR000109454 RAUL PRADO 539 N MISSION RD LOS ANGELES, CA 90033 US EPA ID:

Contact country: (323) 222-9464 Contact telephone Contact email: EPA Region: Classification: Description:

(323) 222-9494

Not reported

09

Small Small Quantity Generator

Handler generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous

waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary Owner/operator name: Owner/operator address:

RAUL PRADO 539 N MISSION RD LOS ANGELES, CA 90033 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Not reported (323) 222-9464 Private Owner

Owner/Op start date: Owner/Op end date: Not reported Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
No
Mixed waste (haz. and radioactive):
Unknown
Recycler of hazardous waste:
No
Transporter of hazardous waste:
No
Treater, storer or disposer of HW:

TC2912366.2s Page 565

EDR ID Number

1004678468

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

JALISCO AUTO WRECKING (Continued) 1004678468

Underground injection activity: No On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner: Used oil feitner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Hazardous Waste Summary: Waste code: Waste name:

D039 TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID:

Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities.

RCRAInto is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInto allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CA WDS: Facility ID: Facility Type: 4 191014643

4 191014643

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, Il or III) Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.

CASO0001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board Facility Status:

NPDES Number:

Subregion:
Facility Telephone:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency City, St., Zip:
Agency Contact:
Agency Telephone:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code 2:
Primary Waste Not reported Not reported RAUL PRADO MADRID Not reported

Findate
5015
Not reported
Stormwater Runoff
Designated/Influent or Solid Wastes that pose a significant threat to

Map ID Direction Distance MAP FINDINGS Elevation Site

Database(s) EPA ID Number

JALISCO AUTO WRECKING (Continued)

Not reported

Not reported

Not reported

Not reclamation requirements associated with this facility.

The facility is not a POTW.

Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not. Id. Inurds without a TTMQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.

Category C. Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

HAZNET: IAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAR000109454 CAR000109454
Raul Prado
3232229464
Not reported
Not reported
539 N Mission Rd
Los Angeles, CA 90033
Los Angeles
Not reported
Los Angeles
Wate oil and mixed oil
Recycler
1 70

Tons: Facility County: 1.70 Not reported Gepaid: Contact: CAR000109454 Raul Prado 3232229464 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: 3232229464
Not reported
Not reported
539 N Mission Rd
Los Angeles, CA 90033
Los Angeles
Not reported

Gen County: TSD EPA ID: Los Angeles Unspecified oil-Recycler 1.10 TSD County: Waste Category: Disposal Method: Tons: Facility County:

Not reported Gepaid: Contact: Telephone: Facility Addr2: CAR000109454 Raul Prado 3232229464 Not reported

TC2912366.2s Page 567 TC2912366.2s Page 566

JALISCO AUTO WRECKING (Continued)

Mailing Name: Mailing Address: Not reported 539 N Mission Rd Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: 539 N Mission Rd Los Angeles, CA 90033 Los Angeles Not reported Los Angeles Other organic solids Disposal, Land Fill 2.00 Tons: Facility County: Not reported CAR000109454 Raul Prado 3232229464 Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Not reported 539 N Mission Rd Los Angeles, CA 90033 Los Angeles CAT080013352 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Waste oil and mixed oil
Recycler
3.73
Los Angeles

CAR000109454 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Raul Prado 3232229464 Not reported Not reported 539 N Mission Rd 539 N Mission Rd Los Angeles, CA 90033 Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler Tons: Facility County: 3.14 Not reported

Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

BS480 WSW 1/2-1 0.579 mi. PLANNING DEPT LA CITY OF 200 N SPRING ST ROOM 1021 LOS ANGELES, CA 90012

Site 1 of 3 in cluster BS 3059 ft.

Relative: Higher

Ite 1 of 3 in cituses —
RCRA-SQC
Date form received by agency::03/30/1989
PLANNING DEPT LA CITY OF
Facility address: PLANNING DEPT LA CITY OF
200 N SPRING ST ROOM 1021
LOS ANGELES, CA 90012
CAD98251980 2004 20 EPA ID: Mailing address:

CAD982519480 200 N SPRING ST ROOM 703 LOS ANGELES, CA 90012

TC2912366.2s Page 568

RCRA-SQG 1000317626 FINDS CAD982519480

HAZNET

1004678468

MAP FINDINGS EDR ID Number EPA ID Number Site Database(s)

PLANNING DEPT LA CITY OF (Continued)

ENVIRONMENTAL MANAGER
200 N SPRING ST ROOM 1021
LOS ANGELES, CA 90012
US
(213) 485-3734
Not reported
09 Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

09
Small Small Quantity Generator
Handler generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary:

CITY OF LOS ANGELES NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212

Owner/operator country: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Municipal Owner Not reported Not reported Owner/operator name: Owner/operator address

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Municipal Owner/operator country: Owner/operator telephor Legal status: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Operator Not reported Not reported

Handler Activities Summary: U.S. importer of hazardous waste:

U.S. importer of hazardous waste: No Mixed waste fixes\_and radioactive! Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil fuel burner: No Used oil processor: No Used oil reflexer. User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Violation Status No violations found

FINDS:

TC2912366.2s Page 569

1000102065

1000317626

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PLANNING DEPT LA CITY OF (Continued) 1000317626

Registry ID: 110002840052

Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS to replace EPA's independent databases that contain Enforcement data wit a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring. ICIS (Integrated Compliance Information System) is the Integrated

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD982519480

CAD982519480
Not reported
000000000
Not reported
Not reported
200 N SPRING ST ROOM 703
LOS ANGELES, CA 900120000

Los Angeles CAT000613976

Orange
Photochemicals/photoprocessing waste
Transfer Station
.0625 Facility County: Los Angeles

LOS ANGELES CITY HALL 200 N SPRING ST LOS ANGELES, CA 90012 BS481 WSW 1/2-1

CA FID UST: Actual: 310 ft.

0.579 mi. 3059 ft.

A FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To: 19018780 UTNKA 00047106 Not reported Not reported 2134852357 Not reported CA FID UST UST HIST UST

SWEEPS UST HAZNET EMI

Elevation

Map ID Direction Distance Site MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

LOS ANGELES CITY HALL (Continued)

Mailing Address 2: MAIN STREET-ROOM Mailing Address 2: Mot reported Mailing City, St.Zip: LOS ANGELES 900120000 Ontact: DUNS Number: UNIN STREET NUMBERS WITH STREET NUMBERS WITH STREET NUMBERS WITH STREET NUMBERS WITH ST 200 N MAIN STREET-ROON
Not reported
LOS ANGELES 900120000
Not reported
Active

NPDES Number: EPA ID: Comments: Status: Facility ID: 19022020

Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: UTNKA 00047104 Not reported Not reported 2134852357 Not reported 200 N MAIN STREET-ROOM

Not reported LOS ANGELES 900120000

Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status: Not reported Not reported Not reported Not reported Not reported Not reported Active

UST: Global IL Latitude: Longitude: 7076 34.05401 -118.24344

STATE 00000047104 Other YARD Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: DAVE FERM 2134852357 LOS ANGELES CITY 200 N. MAIN ST LOS ANGELES, CA 90012

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 001 #1 1974 00010000 PRODUCT Type of Fuel: Tank Construction: Leak Detection: PREMIUM 1/4" inches Stock Inventor Tank Num 002

TC2912366.2s Page 570

LOS ANGELES CITY HALL (Continued)

Container Num: Year Installed: #2 1974 Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: 00010000 PRODUCT UNLEADED 1/4" inches Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 003 #3 1984 00010000 PRODUCT

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 004 #4 1928 00000000 WASTE Not reported 6 inches Not reported

SWEEPS UST:

Status: Comp Number: Number: Board Of Equalization: A 2455 Not reported Board Of Equalist Ref Date:
Act Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: 09-21-93 03-18-94 02-29-88 Not reported 19-050-002455-000001 02-10-93 10000 M.V. FUEL Capacity: Tank Use: Stg: Content: Number Of Tanks: REGUNI FADED

Status: Comp Number: Number: Board Of Equalization: Ref Date:

Map ID Direction Distance

Elevation

Not reported 09-21-93 Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 03-18-94 02-29-88 Not reported 19-050-002455-000002 02-10-93 Capacity: Tank Use:

MAP FINDINGS

TC2912366.2s Page 572

EDR ID Number

1000102065

Database(s) EPA ID Number

1000102065

Facility Addr2: Not reported Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 111 E 1ST STREET RM 709 LOS ANGELES, CA 900120000 Los Angeles CAD000088252

LOS ANGELES CITY HALL (Continued)

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Unspecified solvent mixture Waste
Transfer Station
1.1050
Los Angeles

Gepaid:

CAD981575954 DEPT OF GENERAL SERVICES 2134855846 Not reported Not reported

Not reported 111 E 1ST STREET RM 709 LOS ANGELES, CA 900120000 LOS Angeles CAD000088252 Los Angeles Latex waste Transfer Station

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Tons: Facility County: .6880 Los Angeles

Gepaid: Contact: CAD981575954 DEPT OF GENERAL SERVICES

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD COUNTY: DEPT OF GENERAL SERVICES 2134855846 Not reported Not reported 111 E 1ST STREET RM 709 LOS ANGELES, CA 900120000 LOS ANGELES CAD000088252

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Not reported Transfer Station .0500 Los Angeles

Los Angeles

CAD981575954

DEPT OF GENERAL SERVICES
2134855846

Not reported
Not reported
111 E 1ST STREET RM 709
LOS ANGELES, CA 900120000
LOS Angeles
CAD000086222
LOS Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: Waste Category: Disposal Method: Paint sludge Transfer Station

TC2912366.2s Page 574

MAP FINDINGS

Map ID EDR ID Number
Database(s) EPA ID Number

1000102065

LOS ANGELES CITY HALL (Continued)

REG UNLEADED Number Of Tanks: Status: Comp Number: Number: A 2455 4 Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Not reported 09-21-93 03-18-94 02-29-88

A Not reported 19-050-002455-000003 02-10-93 10000 CHEMICAL Capacity: Tank Use: Stg: Content: Number Of Tanks: UNKNOWN Not reported

Status: Comp Number: Number: Board Of Equalization: A 2455 Not reported Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 09-21-93 03-18-94 02-29-88 A Not reported 19-050-002455-000004 02-10-93 Capacity: Tank Use: 10 CHEMICAL Stg: Content: I INKNOWN

Number Of Tanks: HAZNET:

CAD981575954 L MOORE CITY OF LA DEPT OF GEN 2139783798 Not reported Gepaid: Contact: Telephone: Facility Addr2: Not reported Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Los Angeles CAT080013352 Los Angeles Tank bottom waste Recycler 0.2 Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles

Gepaid: Contact: Telephone: CAD981575954 DEPT OF GENERAL SERVICES

LOS ANGELES CITY HALL (Continued)

Map ID Direction Distance

TC2912366.2s Page 573

MAP FINDINGS

EDR ID Number Elevation Site Database(s) EPA ID Number

Click this hyperlink while viewing on your computer to access 74 additional CA\_HAZNET: record(s) in the EDR Site Report.

MI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Ride: 1990 19 SC 28201 SC 9199 SOUTH COAST AQMD

Community Health Air Pollution Into System:
Consolidated Emission Reporting Meter:
Total Organic Hydrocarbon Gases Tonsryr:
Reactive Organic Gases Tonsryr:
Carbon Monoxide Emissions Tonsryr:
NOX - Oxides of Nitrogen Tonsryr:
SOX - Oxides of Nitrogen Tonsryr:
Part. Watter Tonsryr:
Part. Matter 10 Micrometers & Smilir Tonsryr: Not reported

Year:
County Code:
An Esair:
Facility ID:
An Esair:
Facility ID:
An Obstrict Name:
SIC Code:
An Obstrict Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
And Tons/Yr: 1995 28201 SC 9199 SOUTH COAST AQMD

Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

CITY HALL 200 NORTH SPRING STREET LOS ANGELES, CA 90012

Contact country:

Site 3 of 3 in cluster BS RCRA-LQG:

BS482

Date form received by agency: 03/29/2002
Facility name: CITY HALL
Facility address: 200 NORTH CITY HALL 200 NORTH SPRING STREET LOS ANGELES, CA 90012 CAD981575954 419 SOUTH SPRING STREET EPA ID: Mailing address:

419 SOUTH SPRING STRE 12TH FLOOR LOS ANGELES, CA 90013 SHARI H KUROKI Not reported Not reported Not reported Contact: Contact address

RCRA-LQG 1007199481 CAD981575954

1000102065

MAP FINDINGS Database(s) EDR ID Num

CITY HALL (Continued) 1007199481

Contact telephone: Contact email: EPA Region: Classification: Description: (213) 473-7748 SKUROKI@GSD.LACITY.ORG

Large Cuantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any
calendar month; or generates more than 1 ft of acutely hazardous waste
during any calendar month; or generates more than 1 ft of acutely hazardous waste
during any calendar month; or generates more than 100 kg of any
residue or contaminated soil, waste or other debris resulting from the
cleanup of a spill, into or on any land or water, of acutely hazardous
waste during any calendar month; and accumulates more than 1
kg of acutely hazardous waste at any time; or generates 100 kg or less
of any residue or contaminated soil, waste or other debris resulting
from the cleanup of a spill, into or on any land or water, of acutely
hazardous waste during any calendar month, and accumulates more than
100 kg of that material at any time

Handler Activities Summary:
U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No Mixed waste (fixz. and radioactive Recycler of hazardous waste: Transporter of hazardous waste: Transporter of disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil greater of the fixed oil fixed fixed oil fixed oil fixed fixed oil fixed Unknown Unknown Unknown Unknown Unknown Unknown Unknown

Unknown Unknown Commercial status unknown Used oil transfer facility:

Universal Waste Summary:

Waste type Accumulated waste on-site: Generated waste on-site: Unknown Unknown

ed waste on-site: Generated waste on-site Unknown

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Thermostats

Violation Status No violations found

TC2912366.2s Page 576

U001560520

MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number

MOBIL OIL CORP INC 706 W SUNSET BLVD LOS ANGELES, CA 90012 BJ483 WNW 1/2-1 0.580 mi. 3063 ft.

Site 2 of 3 in cluster BJ Relative Higher

Actual: 369 ft.

Site 2 of 3 in cluster B
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cottese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Address 4:
Mailing Address 4:
Mailing Address 4:
Mailing DisN.2.Tp:
Contact:
Cottact Phone:
DUNs Number:
RPDES Number:
EP A ID:
Comments: 19001426 UTNKI Not reported Not reported Not reported 2130000000 Not reported 706 W SUNSET BLVD Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported CrA ID: Comments: Status:

Not reported Inactive

SWEEPS LIST:

WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported Not reported 6670 Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Content: Number Of Tanks: Not reported 0

L.A. SIGNAL SHOP 1251 SPRINGS T. LOS ANGELES, CA 90012 HIST UST U001560520

484 North 1/2-1 0.584 mi. 3085 ft.

HIST UST: Relative Higher IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name Telephone: Owner Name: Owner Addres STATE 00000041511 Other TRANS. CO. Actual: 302 ft.

1 RAINS. CO. 0001 D.M. KNOSP 7148775830 SOUTHERN PACIFIC TRANSPORTATIO ONE MARKET PLAZA - ROOM 1007

TC2912366.2s Page 577

1000152775

CA FID UST S101582797 SWEEPS UST N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

L.A. SIGNAL SHOP (Continued)

Owner City.St.Zip: SAN FRANCISCO, CA 94105

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00008000 PRODUCT REGULAR Not reported Visual, Stock Inventor

RIGGS F H 542 N MISSION RD LOS ANGELES, CA BR485 ESE 1/2-1 0.590 mi. EDR Historical Auto Stations 1009081115

3115 ft. Site 2 of 2 in cluster BR Relative:

Higher

Relative: Higher

Actual: 298 ft.

te 2 of 2 in cluster to:

EDR Historical Auto Stations:

Name: RIGGS F H

Year: 1937

AUTOMOBILE REPAIRING

Actual: 313 ft. BT486 NNE 1/2-1 LA ANN ST ANIMAL SHELTER 215 W ANN ST LOS ANGELES, CA 90012 RCRA-SQG 1000152775 FINDS CAD981962152

0.591 mi. 3119 ft. Site 1 of 2 in cluster BT

the 1 of 2 in unexisted and in the CRA-SQG:

Date form received by agency: 03/09/1987

Facility name:

LA ANN ST ANIMAL SHELTER

Table 1 of 2 in V ANN ST

LOS ANGELES, CA 90012

1 and 98/196/15/2

EPA ID: Mailing address: CAD981962152 200 N MAIN RM EIGHTH HUNDRED C LOS ANGELES, CA 90012 ENVIRONMENTAL MANAGER Contact: Contact address: 215 W ANN ST LOS ANGELES, CA 90012

Contact country: Contact telephone: Contact email: EPA Region: Classification: US (213) 485-7527 Not reported

09 Small Small Quantity Generator

Johann Shall Quantity Centerfator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste during any calendar month and accumulates of less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month and accumulates more than 1000 kg of hazardous waste during any calendar month and accumulates more than 1000 kg of hazardous waste during any calendar month and accumulates more than 1000 kg of hazardous waste during any calendar month and accumulates more than 1000 kg of hazardous waste during any calendar month and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during a company calendar month, and accumulates more than 1000 kg of hazardous waste during a company calendar mon Description

Owner/Operator Summary: Owner/operator name: Owner/operator address: CITY OF LOS ANGELES NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone:

(415) 555-1212 TC2912366.2s Page 578 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

LA ANN ST ANIMAL SHELTER (Continued)

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Municipal

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Municipal

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Operator Not reported Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
No Mixed waste (haz, and radioactive):
Unknown
Recycler of hazardous waste:
Transporter of hazardous waste:
No
Treater, storer or disposer of HW:
Underground injection activity:
No
On-site burner exemption:
No On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:

Violation Status No violations found FINDS:

Environmental Interest/Information System

terest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID Direction Distance Elevation Database(s) EDR ID Number EPA ID Number BT487 NNE 1/2-1 CITY OF LOS ANGELES 215 W ANN ST LOS ANGELES, CA 90012 CA FID UST S101584140 SWEEPS UST N/A IT CORP (Continued) Mailing City,St,Zip: Contact: LOS ANGELES 900120000 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Not reported Active 0.591 mi. 3119 ft. Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: site 2 of 2 in cluster B
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing Address 2:
Mailing Address 2:
Mailing Clyss.Z/p:
Contact:
Contact Phone:
DUNs Number:
BPA ID:
Comments: Site 2 of 2 in cluster BT Relative Higher 19008899 UTNKI Not reported Not reported Actual: 298 ft. Status: Not reported 2134855811 Not reported 215 W ANN ST SWEEPS UST Not reported 7205 Not reported Status: Comp Number: Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive Comments: Status: Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: SWEEPS LIST WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported 7587 Not reported Not repo BN489 South BERRY E L 120 N VIGNES ST EDR Historical Auto Stations 1009079865 N/A Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 1/2-1 0.594 mi. 3139 ft. LOS ANGELES, CA Site 2 of 4 in cluster BN EDR Historical Auto Stat BERRY F I 1933 GASOLINE AND OIL SERVICE STATIONS Type: Content: Number Of Tanks: Name Year: Type: BERRY E I 1937 GASOLINE AND OIL SERVICE STATIONS IT CORP 400 W TEMPLE ST LOS ANGELES, CA 90012 CA FID UST S101588216 SWEEPS UST N/A 1942 GASOLINE AND OIL SERVICE STATIONS 3133 ft. Site 2 of 3 in cluster BP CA FID UST: Relative Higher A FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2: 19056456 UTNKA Not reported Not reported Not reported 2130000000 Actual: 359 ft. TC2912366.2s Page 580

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number BN490 SCHADE BROWN EDR Historical Auto Stations 1009081173 South 1/2-1 118 N VIGNES ST LOS ANGELES, CA Site 3 of 4 in cluster RN FDR Historical Auto Stations COMMERCIAL GARAGE Year: Type: 1933 AUTOMOBILE REPAIRING Actual: 268 ft. SCHADE BROWN 1942 AUTOMOBILE REPAIRING Name: Year: Type: LA CITY REPAIR SHOPS 800 CITY HALL E 200 N MAIN ST LOS ANGELES, CA 90012 BL491 WSW RCRA-SQG 1000172450 FINDS CAD981614407 1/2-1 0.596 mi. 3146 ft. Site 6 of 6 in cluster BL RCRA-SQG: Date form received by agency: 09/01/1996 : 09/01/1996
LA CITY REPAIR SHOPS
800 CITY HALL E 200 N MAIN ST
LOS ANGELES, CA 90012
CAD981614407
CITY HALL E 200 N MAIN ST
LOS ANGELES, CA 90012 Facility name: Facility address: EPA ID: Mailing address: LOS ANGELE Not reported Not reported Not reported Not reported Not reported Not reported Og Contact: Contact address: Contact country: Contact telephone. Contact email: EPA Region: Classification: Description: 09
Small Small Quantity Generator
Handler, generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time CITY OF LOS ANGELES NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/Op end date: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Owner/operator country: Owner/operator telephone:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number LA CITY REPAIR SHOPS (Continued) 1000172450 Legal status: Private Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary: andier Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity: On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver: No No Verified to be non-commercial Violation Status: No violations found Registry ID: 110002724179 Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. MANGROVE ESTATE, B.V. 617 001ST ST E LOS ANGELES, CA 90012 BU492 HIST CORTESE \$104406272 LUST N/A Site 1 of 7 in cluster BU CORTESE: Region: Facility County Code: Reg By: Reg Id: CORTESE Actual: 269 ft. LUST: STATE T0603700517 34.0488501 -118.2368958 LUST Cleanup Site Completed - Case Closed Region: Global Id: Latitude: Longitude Case Type

TC2912366.2s Page 582

TC2912366.2s Page 583

EDR ID Number EPA ID Number

S101588216

TC2912366.2s Page 581

Database(s)

MAP FINDINGS Database(s) EDR ID Num

MANGROVE ESTATE, B.V. (Continued) S104406272

Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect:
Potential Contaminante 1997-01-15 00:00:00 LOS ANGELES RWQCB (REGION 4) YR LOS ANGELES, CITY OF 900120225 Not reported Not reported File Location: Not reported Potential Media Affect: Aquifer used for drinking water supply Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility

9/17/1992

Region: Regional Board: County: facid: Status: Substance Substance Quantity: Local Case No: Case Type: Abatement Method Used at

LUST REG 4:

Evenuate and Disnose Global ID

W Global ID: V Global D. Staff: Local Agency: Cross Street: Enforcement Type: Date Leak Discovered: Date Leak Discovened:
Date Leak First Reported:
Date Leak First Reported:
Date Leak First Reported:
Date Leak Record Entered:
Date Confirmation Began: Not reported
Date Leak Stopped:
Date the Case was Closed!
How Leak Discoverd:
How Leak Discoverd:
How Leak Stopped:
Cause of Leak:
UNK
Operation:
UNBCOPERITOR
UNBCOPE

12/8/1998 1/15/1997

Not reported UNK UNK UNK OLD#092292-02 YMCA CAMP OF LOS ANGELES 2

Water System: YMCA CAMP I Well Name: Not reported Approx. Dist To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan Sub Preliminary Site Assessment Began: Pollution Characterization Began: 3 18.34475366795833414781506 UNK Not reported Not reported Not reported 81771992 Not reported Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date:

Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Significant Interim Remedial Action Taken: Not reported Not reported Yes

TC2912366.2s Page 584

MAP FINDINGS

Not reported Not reported Not reported GW Qualifier: Soil Qualifier:

MANGROVE ESTATE, B.V. (Continued)

Not reported BLANK RP 201 S SANTA FE AVE, SUITE 101, LOS ANGELES CA 90012 LUST

Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:
Summary: LUST 34.0488501 / -1 PEJ

PEJ Not reported 
Not reported 
Not reported 
Not reported 
Not reported 
SECONDARY SECONDARY 
Not reported 
SECONDARY SECONDARY 
10/108497 REQUEST FOR SITE CLOSURE 
12/04/98 
RESULTS OF BOICELL AND SOIL STOCKPILE SAMPLING

MOBIL #11-HPB (FORMER) HIST CORTESE \$104406271 LUST N/A BJ493 706 SUNSET BLVD W LOS ANGELES, CA 90012

3169 ft. Site 3 of 3 in cluster BJ

Map ID

Site

CORTESE: CORTESE 19 LTNKA 900120189

LUST:

UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
JOC Case Number: STATE T0603700514 33.9988591 -118.4679799 LUST Cleanup Site Completed - Case Closed 1996-10-23 00:00:00 LOS ANGELES RWQCB (REGION 4) YR

LOS ANGELES, CITY OF 900120189

RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History: 900120189 Not reported Not reported Aquifer used for drinking water supply Gasoline Not reported

Click here to access the California GeoTracker records for this facility:

LUST REG 4:

JST REG 4: Region: Regional Board: County: facid: Status: Substance: Substance Quantity: Los Angeles 900120189 Case Closed Gasoline Not reported

TC2912366.2s Page 585

EDR ID Number EPA ID Number

S104406272

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MOBIL #11-HPB (FORMER) (Continued) S104406271 Local Case No: Not reported

9/7/1994

Excavate and Dispose

Case Type:
Abatement Method Used at
Global ID:
W Global ID:
Staff: Groundwater t the Site: T0603700514 W0605100649 UNK Staff: UNK
Local Agency: 1905 0
Cross Street: GRAND
Enforcement Type: On reported
Date Leak First Reported:
Date Leak Record Entered: 10/14/1987
Date Confirmation Began: Not reported
Date Leak Stopped: Ort ported
Date Med Stopped: Ort ported
Date Med Stopped: Ort ported
Ort ported
Date Med Stopped: Ort ported
Ort por

493.36131200656906319508206053

Jaff Jalabase: 22

Jalabase: 20

John Jack: UNK

Jurce: UNK

Jurce: UNK

Jurce: UNK

Jurce: UNK

Jurce: UNK

Jurce: UNK

John Jarce Jurce: Water System: DAVE CRIFFITH LA DWP

Well Name: Approx. Dist To Production Well (tt): 493.361

Source of Cleanup Funding: Preliminary Site Assessment Workplan Submitted: F

Preliminary Site Assessment Began: Pollution Characterization Began: Remediation Plan Submitted: Remediation Plan Submitted: Remediation Plan Submitted: Remediation Plan Submitted: Remediation Monitering Site Assessment Monitering Site Assessment Monitering Site Assessment Segment Segme 493.3613120 UNK 6/27/1996 Not reported 9/11/1987 Not reported Not reported Not reported Not reported 1/1/1965 400 Not reported Not reported Remediation Plan Submitted:
Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date:
Hist Max MTBE Cone in Groundwater:
Hist Max MTBE Cone in Solitation Taken:
GW Qualifier:
Not reported
Soil Qualifier:
Not reported
Owner Contact:
Not Reported
Not Rep

al Action Taken: Not reported

NOBIL OIL CORP

3700 W 1907H ST, TORRANCE CA 90509

LUST

34.0000766 /-1

PEJ

Not reported

Not RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

Map ID Direction Distance Elevation Site

BV494 DEPT OF PUBLIC WORKS SSW 1/2-1

Site 1 of 4 in cluster RV

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: 19052242 UTNKA Not reported Not reported Not reported 2136292078 Not reported 145 N CENTRAL AVE

Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: 145 N CENTRAL AVE
Not reported
LOS ANGELES 900120000
Not reported
Active DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST:

Not reported 5491
Not reported Not repo Status: Comp Number: Number: Board Of Equalization: Board Of Equalities
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: Capacity: Tank Use: Stg: Content: Number Of Tanks:

BW495 NNW 1/2-1 0.605 mi. CALIFORNIA MART PARKING 936 N HILL ST LOS ANGELES, CA 90012 Site 1 of 2 in cluster BW

3192 ft. Relative Higher

Site 1 of 2 in cluster t
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2: 19056476 UTNKA Not reported Not reported Not reported 2132399350 Not reported Actual: 318 ft. Not reported 110 9TH ST Not reported

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

CA FID UST S101586493 SWEEPS UST N/A

CA FID UST \$101588235

EDR ID Nun EPA ID Nun EDR ID Number EPA ID Number Database(s) Database(s) CALIFORNIA MART PARKING (Continued) S101588235 POLICE REPAIR SHOP S101586758 Mailing City,St,Zip: LOS ANGELES 900120000 Contact: Not reported Contact Phone: DUNs Number: Not reported LOS ANGELI Not reported Not reported Not reported Not reported Not reported Not reported Active Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Not reported Not reported Not reported Inactive NPDES Number EPA ID: Comments: Status: Status: SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Act/ Date: Canacific Not reported Not reported 5490 Not reported Not repo BW496 NNW 1/2-1 0.605 mi. 3192 ft. CALIFORNIA MART PARKING 936 N HILL ST UST U003780512 SWEEPS UST N/A LOS ANGELES, CA 90012 HST-6791 34.06552 -118.23815 Global ID: Latitude: Longitude Capacity: Tank Use: SWEEPS UST: Stg: Content: Number Of Tanks: Status: Comp Number: A 7291 Number: Board Of Equalization: 1 Not reported 03-10-93 03-10-93 02-29-88 Not reported Board Of Equalis
Ref Date:
Act Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act V Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tank BU498 SSW 1/2-1 0.606 mi. WHITE KING INCORPORATED 617 E 1ST ST LOS ANGELES, CA 90012 Site 2 of 7 in cluster B
CA FID UST:
Facility ID:
Ragilitated By:
Ragilitated ID:
Cortese Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact:
Contact Phone:
UNEN Number:
UNEN Number:
EPA LID: Site 2 of 7 in cluster BU 3199 ft. Relative: Lower 19009616 UTNKI Not reported Not reported Not reported 2130000000 Actual: 269 ft. Number Of Tanks: Not reported Not reported 617 E 1ST ST Not reported BV497 POLICE REPAIR SHOP CA FID UST \$101586758 SWEEPS UST N/A LOS ANGELES 900120000 SSW 1/2-1 135 N CENTRAL AVE LOS ANGELES, CA 90012 LUS ANGEL Not reported Not reported Not reported Not reported Not reported Inactive Site 2 of 4 in cluster BV CA FID UST: Facility ID: 19054434 Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Comments: Status: UTNKI Not reported Not reported Not reported 2134853186 SWEEPS UST: Not reported Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Not reported 135 N CENTRAL AVE 4287 Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Not reported Not reported LOS ANGELES 900120000 Not reported TC2912366.2s Page 588 TC2912366.2s Page 589 Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number Elevation Elevation Database(s) EPA ID Number Site Database(s) WHITE KING INCORPORATED (Continued) S101584222 LOS ANGELES SOAP CO (Continued) 1000102063

Created Date: Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: EMI: Year: County Code: Air Basin: Facility ID: Air District Name: Air District Name:
SIG Code:
SIG Cod LOS ANGELES SOAP CO 617 E 1ST ST LOS ANGELES, CA 90012 RCRA-SQG 1000102063 FINDS CAD981451339 1/2-1 0.606 mi. Site 3 of 7 in cluster BU 3199 ft. RCRA-SQG:
Date form received by agency: 09/01/1996
Facility name:
LOS ANGELES SOAP CO
Facility address: 617 E 1ST ST Relative: Actual: 269 ft. EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: 09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time

EDR ID Number EPA ID Number

> Owner/Operator Summary: LOS ANGELES SOAP CO NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Not reported (415) 555-1212 Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED Owner/operator name:

NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste:

Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil fuel marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Historical Generators

Date form received by agency: 03/10/1986
Facility name: LOS ANGELES SOAP CO
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Environmental Interest/Information System

tefestyrinormation System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff or track the notification, permit, compliance, and

EDR ID Nun EPA ID Nun EDR ID Number EPA ID Number Database(s) Database(s) LA DAILY JOURNAL CORP (Continu LOS ANGELES SOAP CO (Continued) 1000102063 1010313956 corrective action activities required under RCRA. Underground injection activity: On-site burner exemption: No No No No No No No Used oil fuel burner:
Used oil fuel burner:
Used oil frocessor:
User oil refiner:
Used oil fuel marketer to burner: BN500 South 1/2-1 LA DAILY JOURNAL CORP 915 E 1ST ST LOS ANGELES, CA 90012 RCRA-SQG 1010313956 CAR000180158 Used oil Specification marketer: Used oil transfer facility: 0.609 mi. 3217 ft. Site 4 of 4 in cluster BN Used oil transporter: Off-site waste receiv Relative: Lower Hazardous Waste Summary: D001
IONITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFTY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTION OF THE WATERIAL SACQUER THINNES IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. Actual: Waste code: Waste name: US 213-229-5300 Contact country:
Contact telephone:
Telephone ext.:
Contact email:
EPA Region:
Classification:
Description: 213-229-5300
5370
Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time D018 BENZENE Waste code: Waste name D039 TETRACHLOROETHYLENE D040 TRICHLOROETHYLENE No violations found Violation Status Owner/Operator Summary: LA DAILY JOURNAL CORP
Not reported
Not reported
Not reported
Not reported
Not reported
Private
Owner
06/01/1951
Not reported Owner/operator name: Owner/operator address: BU501 SSW 1/2-1 0.609 mi. 3217 ft. LITTLE TOKYO BONSAI NURSERY CA FID UST S101586756 SWEEPS UST N/A Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: LOS ANGELES, CA 90012 Site 4 of 7 in cluster BU CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To: Relative Lower 19054432 19054432 UTNKI Not reported Not reported 2136264079 Not reported 622 E 1ST ST DAILY JOURNAL CORP Owner/operator name: Owner/operator address Actual: 269 ft. Owner/operator country: Owner/operator telephone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive Handler Activities Summary NPDES Number: NPDES Number: EPA ID: Comments: Status: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: TC2912366.2s Page 592 TC2912366.2s Page 593 Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number Elevation Elevation Database(s) EPA ID Number Database(s)

LITTLE TOKYO BONSAI NURSERY (Continued) S101586756 SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Acty Date: Canacity Not reported 5483 Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported Not reported Not reported Not reported Not reported LOS ANGELES SOAP CO: 614 E 1ST ST LOS ANGELES, CA 90054 BU502 SSW HIST UST U001561995 1/2-1 0.610 mi. Site 5 of 7 in cluster BU 3219 ft. HIST UST: IIST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City, St, Zip: Relative: Lower STATE 00000041318 Other MANUFACTURING 0001 Not reported 2136275011 LOS ANGELES SOAP CO: 614 E. FIRST ST. LOS ANGELES, CA 90054 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 00627LA 00627LA 1977 00003500 PRODUCT UNLEADED Not reported Stock Inventor BU503 SSW 1/2-1 LOS ANGELES SOAP CO 614 E 1ST ST CA FID UST S101617541 SWEEPS UST N/A LOS ANGELES, CA 90054 Site 6 of 7 in cluster BU 3219 ft. CA FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: Relative 19054245 UTNKI 00041318 Not reported

EDR ID Number EPA ID Number LOS ANGELES SOAP CO (Continued) S101617541 SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Not reported 2136275011 Not reported 614 E 1ST ST Not reported LOS ANGELES 900540000 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: WEEPS UST:
Status:
Comp Number:
Number:
Board Of Equaliza
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Stg: Not reported 44-012214 Not reported Not reported Not reported Not reported Not reported 19-050-002242-000001 Not reported 3500 M.V. FUEL PRODUCT REG UNLEADED RCRA-SQG FINDS HAZNET BX504 WALKER FOODS INC 1000880992 CAD983665381 237 N MISSION RD LOS ANGELES, CA 90033 Site 1 of 2 in cluster BX RCRA-SQG: CRA-SGG:
Date form received by agency: 04/21/1993
Facility name: WALKER FOODS INC
Facility address: 23.7 N MISSION RD
LOS ANGELES, CA 90033
EPA ID: CAD983965381
Contact: ROBERT DERESA Contact: Contact address: 237 N MISSION RD LOS ANGELES, CA 90033 US (213) 268-5191 Not reported Not reported 09 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time, or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time EPA Region: Classification: Description:

WALKER FOODS INC (Continued) 1000880992

Owner/Operator Summary:

Owner/operator name: Owner/operator address: ROBERT WALKER ROBERT WALKER 237 N MISSION RD LOS ANGELES, CA 90033 Not reported (213) 268-5191 Private Owner Not reported Not reported

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summan

landier Activities Summary:
US. importer of hazardous waste:
Mixed waste (haz. and radioactive):
UR. Recycler of hazardous waste:
Variange of hazardous waste:
Va

Used oil transporter: Off-site waste receiver:

Violation Status: No violations found

FINDS:

Registry ID: 110002897189

Environmental Interest/Information System

terest/information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CAD983665381 D VERDUZCO QUALITY ASSURANCE

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: 3232685191 Not reported Not reported 237 N MISSION RD LOS ANGELES, CA 900332103 Los Angeles CAT000613935

Gen County: TSD EPA ID: TSD County: Waste Catego Los Angeles Not reported

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1000880992

EDR ID Number
Database(s) EPA ID Number

WALKER FOODS INC (Continued) Transfer Station Not reported Not reported Disposal Method: Tons: Facility County:

CAL923644323 FRANK BRISENO 2132685191 Not reported Not reported 237 N MISSION RD LOS ANGELES, CA 900332103 Los Angeles NVT330010000

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Clty, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Latex waste H039 0.2 Los Angeles

CAL923644323 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tone: FRANK BRISENO 2132685191 Not reported Not reported 237 N MISSION RD LOS ANGELES, CA 900332103

Los Angeles CAD028409019 Los Angeles Laboratory waste chemicals H141 0.25 Los Angeles

Facility County: CAL923644323 FRANK BRISENO Telephone: Facility Addr2: 2132685191 Not reported Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 237 N MISSION RD LOS ANGELES, CA 900332103 Los Angeles ARD981057870

TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Off-specification, aged, or surplus organics

H061 0.02 Los Angeles Gepaid: ROBERT WALKER 2132685191 Not reported Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

Not reported 237 N MISSION RD LOS ANGELES, CA 900332103 Los Angeles

TC2912366.2s Page 597

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WALKER FOODS INC (Continued) CAT000613935 TSD EPA ID:

CATUDUTIONS CASE
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station
.0834
Los Angeles

TSD County: Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access
11 additional CA\_HAZNET: record(s) in the EDR Site Report

EDR Historical Cleaners 1009146041 N/A FORMAN E S (SELF SERVICE) BP505

West 1/2-1 0.613 mi. 3238 ft. Site 3 of 3 in cluster BP

EDR Historical Cleaners: Relative: Higher

FORMAN E S (SELF SERVICE)

1947 LAUNDRIES Actual: 357 ft.

EDR Historical Auto Stations 1009083354

Site 1 of 4 in cluster BY 3241 ft.

Relative Higher

Actual: 321 ft.

itle 1 of 4 in cluster D.

EDR Historical Auto Stations:
Name:
ZAVAD RICHD
Year:
1942
GASOLINE AND OIL SERVICE STATIONS

MORGAN LINEN SERVICE INC 905 YALE ST LOS ANGELES, CA BY507 NNW 1/2-1 0.618 mi. Site 2 of 4 in cluster BY

3263 ft.

EDR Historical Cleaners: Name: Year: Type: Relative: Higher MORGAN LINEN SERVICE 1933 LAUNDRIES STEAM Actual: 322 ft.

MORGAN LINEN SERVICE INC 1937 LAUNDRIES STEAM Name: Year: Type: MORGAN LINEN SERVICE INC

Name: Year: Type: 1942 LAUNDRIES STEAM BY508 0.618 mi 3263 ft.

Map ID Direction Distance

Elevation

MORGAN SERVICE INC 905 YALE LOS ANGELES, CA 90012 Site 3 of 4 in cluster BY

RCRA-SQG:
Date form received by agency: 10/13/1987
Facility name: MORGAN S
Facility address: 905 YALE

:10/13/1987 MORGAN SERVICE INC 905 YALE LOS ANGELES, CA 90012 CAD982052912 ENVIRONMENTAL MANAGER 905 YALE EPA ID: Contact: Contact address:

905 YALE LOS ANGELES, CA 90012 US (213) 231-8328 Not reported 09 Contact country: Contact telephone: Contact email: EPA Region: Classification:

Classification:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time.

MAP FINDINGS

Owner/Operator Summary: Owner/operator name: Owner/operator address: RICHARD SENIOR NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Owner/operator country: Owner/operator telephone:

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/operator name: Owner/operator address:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type:

Owner/Op start date: Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown

Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW:

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TC2912366.2s Page 599

EDR ID Number

Database(s) EPA ID Number

RCRA-SQG 1000232653
FINDS CAD982052912
HIST CA FID UST
CA FID UST
HIST UST
SWEEPS UST
DRYCLEANERS
LAZIET

EDR ID Nun EPA ID Nun Database(s)

MORGAN SERVICE INC (Continued) 1000232653

Underground injection activity: On-site burner exemption: Used oil fuel burner:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner: Used oil Specification marketer Used oil transfer facility:

Used oil transporter: Off-site waste receiver:

No violations found

Violation Status FINDS:

Registry ID: 110002790070

Environmental Interest/Information System
The NEI (National Emissions Inventory) database contains information
on stationary and mobile sources that emit criteria air pollutants and
their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardious waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CORTESE:

CORTESE

19 LTNKA 900120052

LUST:

STATE
T0603700504
34.0650976
-118.2398552
LUST Cleanup Site
Completed - Case Closed
1996-09-09 00:00:00
LOS ANKELES RWOCB (REGION 4)
YR UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
JOC Case Number:

YR LOS ANGELES, CITY OF 900120052

LOC Case Number

Not reported Not reported Aquifer used for drinking water supply File Location: Potential Media Affect

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EDR ID Number EPA ID Number Database(s)

MORGAN SERVICE INC (Continued)

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

VE

1000232653

EDR ID Number

EPA ID Number

1000232653

Database(s)

LUST REG 4: Region: Regional Board:

Regional Board: 04
County: Los Angeles
facid: 900120052
Status: Case Closed
Substance Cuanity: Not reported
Local Case No: Not reported
Local Case No: Not reported
Local Case No: Step
Global ID: W0005100649
SMI diseasors: 100651

Workpoolar ID: WWW.STORM.

Staff: UNIS 100-6

LOGG Agency: OCLLEGE ST

COLLEGE COLLEGE ST

5/21/1986

1766.5101950456915270129518957

Date Case Last Changed on Database: 9/9/1987
Date Tozae Vase Closed: 9/9/1987
How Lask Discovered: Tank Closure
How Lask Discovered: Tank Closure
How Lask Spoped: Not reported
Cause of Leak: Corrosion
Leak Source: Tank
Operator: JOSE MARTINEZ
Vaster System: DAVE GRIFEITH LA D W P
Well Name: DAVE GRIFEITH LA D W P
Well Name: Not reported
Approx. Dist To Production Well (t): 1766.51
Source of Cleanup Funding: Tank
Approx. Dist To Production Well (t): 1766.51
Pollution Characterization Began: Valority
Pelliminary Site Assessment Workplan Submitted: Not reported
Pelliminary Site Assessment Workplan
Pel 1766.510195 Tank d: Not reported Not reported 4/25/1988 Not reported 7/8/1991 7/8/1991 Not reported Not reported Not reported Not reported Not reported Yes

Il Action Taken: Yes
Not reported
323N. MICHIGAN AVE., CHICAGO, IL 90601
LUST
34.0649344 / -1

MAP FINDINGS

Program: Lat/Long:

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MAP FINDINGS

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number

MORGAN SERVICE INC (Continued) 1000232653

Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: PEJ Not reported Not reported Not reported Not reported 2600649-001GEN

2800089-001GEN
TWO UNDERGROUND CONCRETE SUMPS INSIDE THE MAIN LAUNDRY BUILDING:
282500 GAL WASTEWATER (PROCESS AND INDUSTRIAL) SUMP, 8' DEEPX6'X4'
AND 4000 GALLON SODIUM CHLORIDE (BLEACH) SUMP.

CA FID UST:

Facility ID:
Regulated By:
Regulated D:
Regulated CD:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing Oity St. Zip:
Contact:
Contact Phone:
DUNs Number:
EPA ID:
Comments:
Status: UTNKI 00047003 Not reported Not reported 2134859666 Not reported 222 N MICHIGAN AVE Not reported LOS ANGELES 900120000 Not reported Not reported

19001214

HIST UST:

STATE 00000047003 Other LAUNDRY Region: Facility ID: Facility Type: Other Type: Total Tanks: JOSE MARTINEZ 2134859666 MORGAN LINEN SERVICE INCORPORA 222 N. MICHIGAN AVENUE Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:

CHICAGO II 60601

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 3 1973 00015000 PRODUCT Tank Used for: Type of Fuel: Tank Construct Leak Detection: DIESEL

Tank Num: 002 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: 2 1973 Elevation Site

Map ID Direction Distance

MORGAN SERVICE INC (Continued)

Tank Construction: Not reported Leak Detection: Stock Inventor 003

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1 1973 00015000 PRODUCT

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 004 Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 005 5 Not reported 00004000 PRODUCT Not reporte 6 inches None

Not reported Status: Comp Number: Number: Board Of Equalization: Not reported 44-012342 Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Not reported Not reported Not reported Not reported Not reported 19-050-002388-000001 Swrcb Tank Id: Actv Date: Not reported 15000 M.V. FUEL PRODUCT DIESEL Capacity: Tank Use: Stg: Content: Number Of Tanks:

Not reported 2388 Not reported 44-012342 Not reported Not reported Not reported Not reported Not reported Status: Comp Number Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id:

TC2912366.2s Page 602 TC2912366.2s Page 603

EDR ID Nun EPA ID Nun Database(s)

MORGAN SERVICE INC (Continued)

Swrcb Tank Id: Actv Date: 19-050-002388-000002 Not reported Not reported 15000 M.V. FUEL PRODUCT DIESEL Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks: Status: Comp Number: Number: Board Of Equalization Ref Date: Not reported

Not reported
2388
Not reported
44-012342
Not reported
19-050-002388-000003
Not reported
15000
M V FUEL Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Sto: M.V. FUEL PRODUCT DIESEL Not reported Stg: Content: Number Of Tanks:

Status: Not reported Comp Number 2388 Not reported 44-012342 Not reported Not reported Not reported Number: Board Of Equaliz Ref Date: Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported Not reported Not reported 19-050-002388-Not reported 2500 CHEMICAL

Stg: Content: Number Of Tanks: PRODUCT UNKNOWN Not reported Status: Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 2388 2388 Not reported 44-012342 Not reported Not reported Not reported Not reported 19-050-0023 Not reported 4000

Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: CHEMICAL PRODUCT UNKNOWN

1000232653

Map ID

MORGAN SERVICE INC (Continued) 1000232653

Number Of Tanks: Not reported

DRYCLEANERS: EPA Id: NAICS Code: NAICS Description: SIC Code: SIC Description:

CAD982052912 812331 Linen Supply 7219 Laundry and Garment Services, NEC (diaper service) 6/17/1988

SIC Description: Create Date: Facility Active: Inactive Date: Facility Addr2: Mailing Name: Mailing Address: Mailing State: Mailing Zip: Region Code: Owner Name: 6/17/1988 No 6/30/2005 10:01:00 AM Not reported Not reported 905 YALE ST Not reported CA 900120000 3 MORGAN SERVICES Owner Address 905 YALE ST

Not reported 2134859666 WILFRED DEWSBURY/FLEET MECH 905 YALE ST

Owner Address 2: Owner Telephone: Contact Name: Contact Address: Contact Address 2: Contact Telephone: Not reported 2134859666

HAZNET:

CAD982052912 WILFRED DEWSBURY/FLEET MECH 2134859666

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPAI ID:
TSD County:

Not reported Not reported 905 YALE ST LOS ANGELES, CA 900120000

Los Angeles TXD077603371

TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)

0.2 Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAD982052912 Not reported 00000000000000 Not reported

Not reported 905 YALE LOS ANGELES, CA 900120000 Los Angeles CAD093459485 CAD093459485 Freeno Organic liquids with metals Alkaline solution (pH <UN-> 12.5) with metals (animony, arsenic, barlum, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver,

MAP FINDINGS

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TC2912366.2s Page 605

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MORGAN SERVICE INC (Continued) 1000232653

thallium, vanadium, and zinc) Transfer Station .2500 Los Angeles Disposal Method: Tons: Facility County: Gepaid: CAD982052912

CALMBZUS2912
WILFRED DEWSBURY/FLEET MECH
2134859666
Not reported
Not reported
905 YALE ST

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zlp:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: LOS ANGELES, CA 900120000

LOS ANGELES, Los Angeles CAD028409019 Los Angeles Unspecified solve Treatment, Tank

Tons: Facility County: 0.91 Los Angeles

CAD982052912 WILFRED DEWSBURY/FLEET MECH 2134859666 Not reported

Gepaid: Contact: Telephone: Facility Addr2: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID:

Not reported 905 YALE ST LOS ANGELES, CA 900120000 Los Angeles CAD028409019

Los Angeles Waste oil and mix Treatment, Tank 0.7 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles CAD982052912 Gepaid:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported 905 YALE LOS ANGELES, CA 900120000 Los Angeles CAD044429835 Los Angeles Waste oil and mixed oil Recycler

Tons: Facility County: 0.5838 Los Angeles

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI: Year: County Code: Air Basin:

Map ID Direction Distance

Elevation

EDR ID Number Database(s) EPA ID Number

1000232653

MORGAN SERVICE INC (Continued)

63462 6340... SC 7213 SOUTH COAST AQMD Not reported Not reported

RGAN SERVICE INC (Continued)
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emissions Reporting Rule:
Total Organic Hydrocarbon Gases Trons/Y:
Reactive Organic Gases Tons/Y:
Roactive Organic Gases Tons/Y:
NOX - Oxides of Nitrogen Tons/Y:
SOX - Oxides of Sulphur Tons/Y: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

Part. Matter 10 Micrometers & Smill Fons/Yr.
Year:
County Code:
Air Basin:
Air Datrict Name:
SIC Code:
Air Datrict Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reactive Organic Gases Tons/Yr.
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr.
Part. Matter 10 Micrometers & Smilir Tons/Yr.
Part. Matter 10 Micrometers & Smilir Tons/Yr. 63462

SC 7213 SOUTH COAST AQMD Not reported

1997 19 SC 63462 SC 7213 SOUTH COAST AQMD Not reported Not reported 0

Year:
County Code:
An Estain:
An

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule: 19 SC 63462

TC2912366.2s Page 606

Map ID Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) MORGAN SERVICE INC (Continued) 1000232653 MORGAN SERVICE INC (Continued) 1000232653 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 GIBSON T M 100 S LOS ANGELES ST LOS ANGELES, CA BZ509 SW 1/2-1 EDR Historical Auto Stations 1009078548 N/A Site 1 of 5 in cluster BZ 3262 ft. Year: County Code: Air Basin: Facility ID: Air District Name: EDR Historical Auto Stations:
Name:
GIBSON T M
Year:
1929
Type:
GASOLINE AR Relative Lower 1929 GASOLINE AND OIL SERVICE STATION Air District Name:
SIC Code:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOV. Ovider of Nitrona Tons/Yr: Actual: 281 ft. 7213 SOUTH COAST AQMD 510 SSW 1/2-1 0.620 mi. SUNSHINE HOTEL CA FID UST S101588042 SWEEPS UST N/A 328 E 1ST ST LOS ANGELES, CA 90012 NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: 3274 ft. CA FID UST A FID UST:
Facility ID:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing City,St,Zip:
Contact
Contact Phone:
DUNs Number:
NPDES Number: Relative Lower 19056275 UTNKA Not reported Not reported 2130000000 Not reported 328 E 1ST ST 2000 Actual: 275 ft. County Code: Alf Justich Raime:
Alf Useful Raime:
Alf District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organit Pythorcarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Moroudes Emissions Tons/Yr:
Carbon Moroudes Emissions Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: SOUTH COAST AQMD Not reported LOS ANGELES 900120000 DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS LIST: 2001 rear: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Not reported 19 SC 63462 SC 7213 Status: Comp Number: Number: Board Of Equaliza Ref Date: Act Date: Created Date: Not reported 6566 Not reported Air District Name: Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reactive Organic Gases Tons/Yr.
Carbon Monodale Emissions Tons/Yr.
NOX - Oxides of Nitrogen Tons/Yr.
SOX - Oxides of Sulphur Tons/Yr.
Particulate Medit Tons/Yr. SOUTH COAST AQMD Not reported Not reported 0 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported TC2912366.2s Page 608 TC2912366.2s Page 609

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CA511 CHUN'S EXXON SERVICE HIST UST U001560502 South 1/2-1 121 N SANTA FE AVE LOS ANGELES, CA 90012 Site 1 of 2 in cluster CA HIST UST: IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: STATE 00000029561 Gas Station Not reported 0003 TED CHUN Contact Name.
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: 2136286574 CHUN'S EXXON SERVICE 121 N. SANTA FE AVE LOS ANGELES, CA 90012 Tank Num: 001 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: #1 1976 00009900 PRODUCT REGULAR Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 #2 1975 00006000 Tank Num: 003 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: #3 1976 00008000 PRODUCT PREMIUM CHUN'S EXXON SERVICE 121 N SANTA FE AVE LOS ANGELES, CA 90012 CA512 CA FID UST \$101617136 SWEEPS UST N/A South 1/2-1 0.624 mi. 3292 ft. Site 2 of 2 in cluster CA CA FID LIST: Facility ID: Regulated By: 19006366 19006366 UTNKI 00029561 Not reported Not reported 2136286574 Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To:

Not reported 121 N SANTA FE AVE

Mailing Address:

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number CHUN'S EXXON SERVICE (Continued) S101617136

Mailing Address 2: Not reported
Mailing City, St.Zip: LOS ANGELES 900120000
Not reported
Contact Phone: Not reported
DUNs Number: Not reported
Not reported
Not reported NPDES Number EPA ID: Comments: Status: Not reported Not reported Inactive SWEEPS UST: Not reported Comp Number: Number: Board Of Equaliza Ref Date: Act Date: Not reported 1830 Not reported 44-011998 Not reported 99-050-001830-000001 Not reported 9900 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 9900 M.V. FUEL Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED 3 Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported Not reported 1830 Not reported 44-011998 Not reported Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported Not reported Not reported 19-050-001830-00 Not reported 6000 M.V. FUEL PRODUCT REG UNLEADED 3 Stg: Content: Number Of Tanks: Status: Comp Number: Number: Board Of Equalit Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Not reported 44-011998 Not reported Not reported Not reported Not reported

Not reported 19-050-001830-000003 Not reported 8000

EDR ID Nun EPA ID Nun Database(s) CHUN'S EXXON SERVICE (Continued) S101617136 M.V. FUEL PRODUCT REG UNLEADED 3 Tank Use: Stg: Content: Number Of Tanks: JAPANESE AMERICAN NATIONALMUSEUM 100 N CENTRAL AVE LOS ANGELES, CA 90012 BV513 SSW 1/2-1 0.625 mi. 3298 ft. UST U003781746 N/A Site 3 of 4 in cluster BV UST: ST: Global ID: Latitude: Longitude: MORGAN LAUNDRY SERVICE INC 915 YALE ST LOS ANGELES, CA EDR Historical Cleaners 1009192123 BY514 NNW 1/2-1 0.627 mi. 3310 ft. Site 4 of 4 in cluster BY Relative Higher EDR Historical Cleaners: LOS ANGELES LAUNDRY CO Year: Type: 1924 LAUNDRIES Actual: 324 ft. MORGAN LINEN SERVICE INC Name: Year: Type: 1929 LAUNDRIES STEAM MORGAN LAUNDRY SERVICS INC 1929 I AUNDRIES STEAM MORGAN LAUNDRY SERVICE 1933 LAUNDRIES STEAM Name: Year: Type: Name MORGAN LAUNDRY SERVICE INC Year: Type: 1937 LAUNDRIES STEAM MORGAN LAUNDRY SERVICE INC LAUNDRIES STEAM

TC2912366.2s Page 612

Map ID EDR ID Number
Database(s) EPA ID Number MASUMURA T 118 S HEWITT ST LOS ANGELES, CA BU515 South 1/2-1 EDR Historical Cleaners 1009189586 0.627 mi. 3311 ft. Site 7 of 7 in cluster BU EDR Historical Cleaners: Name: Year: Relative Lower MASUMURA T 1933 CLOTHES PRESSERS AND CLEANERS Actual: 268 ft. Type: LA CITY HALL SOUTH RCRA-SQG 1000172455 FINDS CAD981963291 FINDS CA FID UST HIST UST HAZNET EMI 1/2-1 0.629 mi. 3321 ft. LOS ANGELES, CA 90012 Site 1 of 3 in cluster CB RCRA-SQG:
Date form received by agency: 03/09/1987
Facility name: LA CITY HA
Facility address: 111 E 1ST 5 LA CITY HALL SOUTH 111 E 1ST ST LOS ANGELES, CA 90012 CAD981963291 200 N MAIN RM EIGHTH HUNDRED C Actual: 287 ft. EPA ID: Mailing address: 200 M MAIN RM EIGHTH HUNDI LOS ANGELES, CA 90012 ENVIRONMENTAL MANAGER 111 E FIRST ST LOS ANGELES, CA 90012 US (213) 485-7527 Not reported Contact: Contact address Contact country: Contact telephone: Contact email: Not reportive 09 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time, or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time EPA Region: Description:

CITY OF LA

Not reported (415) 555-1212 Municipal Owner

Not reported Not reported

Not reported (415) 555-1212

NOT REQUIRED NOT REQUIRED, ME 99999

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

TC2912366.2s Page 613

1000172455

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA CITY HALL SOUTH (Continued) 1000172455

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:

No Mixed waste (haza and radioactive):

Recycler of hazardous waste:

Transporter of hazardous waste:

Transporter of hazardous waste:

No Hazardous waste:

Used oil fuel burner.
Used oil processor:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:

Used oil transporter: Off-site waste receiver

No violations found FINDS:

Registry ID:

110002756875

Environmental Interest/Information System
The NEI (National Emissions Inventory) database contains information
on stationary and mobile sources that emit criteria air pollutants and
their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related for facilities that generate transport, and treat, store, or dispose of hazardous weate. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing City, SI Zip:
Contact:
Contact Phone: 19003996 UTNKA 00047107 Not reported Not reported 2134852357 Not reported 200 N MAIN ST-ROOM Not reported LOS ANGELES 900120000 Not reported Not reported Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA CITY HALL SOUTH (Continued)

Owner/Operator Summary: Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type:

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date:

Owner/Op start date: Owner/Op end date:

DUNs Number: NPDES Number: EPA ID: Comments: Status: Not reported Not reported Not reported Not reported Active

HIST UST:

STATE 00000047107 Other CITY GOVERNMENT Region: Facility ID: Facility Type Other Type: Total Tanks: 0003 DAVER FERM Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: 2134852357 LOS ANGELES CITY 200 N. MAIN ST LOS ANGELES, CA 90012

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: #1 1953 00010000 PRODUCT DIESEL Type of Fuel: Tank Construction: Leak Detection: 1/4 inches Stock Inve

002

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 002 #2 1953 00010000 PRODUCT DIESEL 1/4 inches Stock Inventor 003 #3 1953 00000500

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: PRODUCT DIESEL 1/4 inches Stock Inver

HAZNET:

Tank Num

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County: CAD981963291 DEPT OF GENERAL SERVICES 2134855846 Not reported Not reported 111 E 1ST STREET RM 709 LOS ANGELES, CA 900120000

Los Angeles CAD069786749

Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) 1000172455 LA CITY HALL SOUTH (Continued) LA CITY HALL SOUTH (Continued) 1000172455 Asbestos-containin Disposal, Land Fill 5.8996 Los Angeles Waste Category: Disposal Method: Gen County: TSD EPA ID: Los Angeles CAD009007626 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Asbestos-containing waste
Disposal, Land Fill
4.2140
Los Angeles Tons: Facility County: Gepaid: Contact: CAD981963291 SHARI KUROKI MGMT ANALYST Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: 2134737748 Not reported Not reported Not reported 419 S SPRING ST 12TH FLOOR LOS ANGELES, CA 900130000 Los Angeles Not reported Los Angeles Unspecified organic liquid mixture Not reported 0.33 Click this hyperlink while viewing on your computer to access 14 additional CA\_HAZNET: record(s) in the EDR Site Report 14 additional CA\_HAZNET:
EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Fishesion Reporting Rule: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: 1987 19 SC 12319 SC 4922 SOUTH COAST AQMD Not reported CAD981963291 SHARI KUROKI MGMT ANALYST 2134737748 Not reported Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Community Health Air Pollution Into System Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Part. Matter 10 Micrometers & Smilr Tons/Yr: Part. Matter 10 Micrometers & Smilr Tons/Yr: Not reported Mailing Address: Mailing City,St,Zip: 419 S SPRING ST 12TH FLOOR LOS ANGELES, CA 900130000 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles Not reported Los Angeles Unspecified organic liquid mixture Treatment, Tank Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 1990 Tons: Facility County: 0.31 Not reported SC 9199 SOUTH COAST AQMD Gepaid: Contact: Telephone CAD981963291 Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
NOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Sulphur TonsYr:
Porticulate Mark TonsYr: SHARI KUROKI MGMT ANALYST 2134737748 Not reported Not reported Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 2134737748 Not reported Not reported 419 S SPRING ST 12TH FLOOR LOS ANGELES, CA 900130000 LOS ANGELES, CA 900130000 LOS Angeles Not reported LOS Angeles Unspecified organic liquid mixture Recycler 2.41 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Year:
County Code:
Alf Basin:
Facility ID:
Alf District Name:
SIC Code:
Alf District Name:
SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Pydrocarbon Cases Tors/Yr:
Reactive Organic Gases Tors/Yr: 1995 Facility County: Not reported CAD981963291
DEPT OF GENERAL SERVICES
2134955846
Not reported
Not reported
Not reported
111 E 1ST STREET RM 709
LOS ANGELES, CA 900120000 SC 12319 SC 9199 SOUTH COAST AQMD Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Not reported TC2912366.2s Page 616 TC2912366.2s Page 617

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA CITY HALL SOUTH (Continued) 1000172455

Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: 1996 19 SC 12319 SC Year: County Code: Air Basin: Facility ID: Air District Name: 9199 SOUTH COAST AQMD

Air District Name:
SIC Code:
Air District Name:
SIC Code:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gasee Tonsryr:
Reactive Organic Gases Tonsryr:
ROX - Oxides of Nitrogen Tonsryr:
NOX - Oxides of Sulphur Tonsryr:
Particulate Matter Tonsryr:
Particulate Matter Tonsryr:
Particulate Matter Tonsryr: 1997

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 19 SC 12319 SC 9199 SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: SOUTH COAST AQMD

1998

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbro Casses Tons'Yr:
Reactive Organic Casses Tons'Yr:
Carbon Monodode Emissions Tons'Yr: 9199 SOUTH COAST AQMD

NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

LA CITY HALL SOUTH (Continued)

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 1999 19 SC 12319 SC 9199

SOUTH COAST AQMD Not reported Not reported

SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tonsr/Yr:
SOX - Oxides of Nitrogen Tonsr/Yr:
SOX - Oxides of Nitrogen Tonsr/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 2000 19 SC 12319 SC 9199 SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: Not reported

Carbon Monoxide Emissions i rons/rr: NOX - Oxides of Nitrogen Tons/yr: SOX - Oxides of Sulphur Tons/yr: Particulate Matter Tons/yr: Part. Matter 10 Micrometers & Smilr Tons/yr: 2001 19

SC 9199 SOUTH COAST AOMD

Part. Matter 10 Micrometers & Smilt Tons/Yr.

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilt Tons/Yr:
Part. Matter 10 Micrometers & Smilt Tons/Yr:

Year: County Code: Air Basin: Facility ID: Air District Name SIC Code: 2002 19 SC 12319 SC 9199 1000172455

TC2912366.2s Page 618 TC2912366.2s Page 619

Database(s) EDR ID Num 1000172455 LA CITY HALL SOUTH (Continued) Air District Name:

Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yrs.

Ot reported
0 Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tonsryr: Reactive Organic Gases Tonsryr: Carbon Monoxide Emissions Tonsryr: NOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Sulphur Tonsryr: Particulate Matter Tonsryr: Part. Matter 10 Micrometers & Smilir Tonsryr: Year:
County Code:
Code:
Air District Name:
SiC Code
Air District Name:
SiC Code
Air District Name:
SiC Code
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
SOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Part. Matter 10 Micrometers & Smiltr TonsYr:
Part. Matter 10 Micrometers & Smiltr TonsYr: SC 9199 SOUTH COAST AQMD

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Y:
Reactive Ormanic Gases Tons/Y: 12319 12319 SC 9199 SOUTH COAST AQMD Not reported Not reported 0.37855 
 Total Organic Hydrocarbon Gases Tons/Y:
 0.378

 Reactive Organic Gases Tons/Y:
 0.16

 Carbon Monoxide Emissions Tons/Y:
 2.43

 NOX - Oxides of Nitrogen Tons/Y:
 2.92

 SOX - Oxides of Sulphur Tons/Y:
 0.02

 Particulate Matter Tons/Y:
 0.22

 Part. Matter 10 Micrometers & Smilir Tons/Y:
 0.22
 0.16 2.4133 2.921 0.018123 0.22135

Year: County Code: Air Basin: Facility ID: Air District Name: 12319

SC 9131 SOUTH COAST AQMD Not reported Not reported .4205149519012823437 .182 2.66 Air District Name:
SIC Code:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:

TC2912366.2s Page 620

U003780763

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LOS ANGELES CITY HALL - SOUTH (Continued) 02-29-88

Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: A Not reported 19-050-002458-000001 04-20-88 M.V. FUEL Stg: Content: Number Of Tanks: DIESEL 2458

Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Date:
Capacity:
Tank Use:
Sta: 02-29-88 02-29-88 A Not reported 19-050-002458 04-20-88 10000 M.V. FUEL

Stg: Content: Number Of Tanks: P DIESEL Not reported Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: Status: 2458 4 Not reported 09-14-93 04-18-94 02-29-88 A Not reported 19-050-002458 04-20-88 500 M.V. FUEL

P DIESEL Not reported

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAD981963291 H.E. MAXWELL, MGMT. ANALYST 2139783791 Not reported Not reported Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Gen County: TSD EPA ID: TSD County: Waste Category: Los Angeles CAD028409019 Los Angeles Other organic solids

LOS ANGELES CITY HALL - SOUTH (Continued)

Map ID Direction Distance

Elevation

Disposal Method: H141 Tons: 0.03 Facility County: Los Angeles

WALKER PRODUCTS COMPANY 219 N MISSION RD LOS ANGELES, CA 90033 BX518 SE 1/2-1 0.629 mi. 3322 ft.

Site 2 of 2 in cluster BX

Tank Num:

HIST UST: Relative Lower Region: Facility ID: Facility Type Other Type: Total Tanks: STATE 00000068455 Other COMPANY USE 0003 0003 Not reported 2132685191 ROBERT L. WALKER 219 NORTH MISSION ROAD LOS ANGELES, CA 90033 Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City, St, Zip:

> Container Num: Year Installed: Tank Capacity: Tank Used for: 1 Not reported 00008000 WASTE Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported Unkown inches Visual Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 2 Not reported 00006000 PRODUCT DIESEL

001

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 003 Not reporte 00001000 WASTE Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported Not reported None

EDR ID Number EPA ID Number

1000172455

Database(s)

LA CITY HALL SOUTH (Continued)

NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr:

MAP FINDINGS

3.254 .021

Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: Parf. Matter 10 Micrometers & Smilir Tons/Yr:

Year:
County Code:
Alf Basin:
Pacility IO:
Pacility IO:
Air District Name:
Corrounity Health Air Pollution Info System:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Parf. Matter 10 Micrometers & Smilir Tons/Yr:
Parf. Matter 10 Micrometers & Smilir Tons/Yr: 2007 19 SC 12319

12319 SC 9131 SOUTH COAST AQMD Not reported Not reported .4205149519012823437

.182 2.66 3.254 .246 Year: County Code: Air Basin: 2007 19 SC

SC 12319 SC 9311 SOUTH COAST AQMD Not reported Not reported .3794155033843282612

An Basin:
Facility ID:
An Basin:
Facility ID:
An District Name:
SIC Code:
An District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
SOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Sulphur TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr: .160375 2.46102 2.93469 .010071

CB517 SW 1/2-1 0.629 mi. 3321 ft. LOS ANGELES CITY HALL - SOUTH 111 E 1ST ST LOS ANGELES, CA 90012 Site 2 of 3 in cluster CB

UST: Global ID: Latitude: Longitude: Relative: Higher

7056 34.05206 -118.24314 SWEEPS UST:

A 2458 4 Not reported 09-14-93 04-18-94 Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date:

TC2912366.2s Page 621

UST U003780763 SWEEPS UST N/A HAZNET

MAP FINDINGS

Database(s) EPA ID Number

EDR ID Number

U003780763

HIST UST U001561372 N/A

TC2912366.2s Page 623

Map ID Direction Distance Elevation Database(s) EDR ID Num CC519 NNE 1/2-1 CALIFORNIA BRASS MANUFACTURING CO. 1447 NAUD STREET LOS ANGELES, CA 90012 ENVIROSTOR 1000252312 N/A 0.631 mi. 3329 ft. Site 1 of 4 in cluster CC ENVIROSTOR: Site Type: Site Type Detailed: Relative: Higher Historical \* Historical \* Historical Not reported NO NONE SPECIFIED NONE SPECIFIED Not reported Referred - Not Assigned Actual: 302 ft. Acres: NPL: NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Assembly:
Senate:
Special Program:
Status:
Status Date: Referred - Not Assigned Chatsworth 19330209 Not reported 45 22 \* Sile Char & Assess Grant (CERCLA 104) Refer. Other Agency 8/15/1995 NO NONE SPECIFIED Not reported 34.066667470321903 Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Latitude:
Longitude:
APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Tyme: -118.23072195053101 -118.23072199053101 Not reported NONE SPECIFIED 10034, 10060, 10067, 10198 NONE SPECIFIED NONE SPECIFIED WESTERN BRASS WORKS (1932-PRESENT) Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: WESTERN BRASS W Alternate Name 5409004011 APN CAD981170186 CERCLIS ID 19330209 Envirostor ID Number Alias Type Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE
Not reported
\* Discovery
1981-09-15 00:00:00
FACILITY IDENTIFIED ID BY PAC TEL DIR 1947. METAL. Completed Date: Comments: Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: Not reported Not reported

TC2912366.2s Page 624

CALIFORNIA BRASS MFG 1447 NAUD ST LOS ANGELES, CA 90012 CC520 NNE 1/2-1 CERC-NFRAP 1003878829 CAD981170186 0.631 mi. 3329 ft. Site 2 of 4 in cluster CC CERC-NFRAP: Site ID: Federal Facility: Relative Higher 0902273 Not a Federal Facility Not on the NPL NFRAP Actual: 302 ft. NPL Status: Non NPL Status: CERCLIS-NERAP Site Cont Contact Title: Contact Name: Contact Tel: Not reported Carl Brickner (415) 972-3814 Contact Title: Contact Name Contact Tel: Not reported Brunilda Davila (415) 972-3162 Contact Title: Not reported Contact Name: Contact Tel: Jeff Inglis (415) 972-3095 Contact Title: Contact Name Contact Tel: Karen Jurist (415) 972-3219 Contact Title: Contact Nam Contact Tel: Not reported Matt Mitguard (415) 972-3096 CERCLIS-NFRAP Site Alias Name(s):
Alias Name: WESTERN BRASS IND (OWNER)
Alias Address: 1309 W SEPULVEDA BLVD
TORRANCE, CA 90501 WESTERN BRASS WORKS (OPER) Alias Name: Alias Address 1440 N SPRING ST LOS ANGELES, CA 90012 CERCLIS-NERAP Assessm History: DISCOVERY Action:
Date Started:
Date Completed:
Priority Level: Not reported 01/01/1986 Not reported PRELIMINARY ASSESSMENT Date Started: 06/01/1986 NFRAP: No further Remedial Action planned Date Completed: Priority Level: ARCHIVE SITE Date Started: Not reported 06/01/1986 Date Completed: Priority Level:

TC2912366.2s Page 625

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CD521 PHASE II MALL ARCHIVES WSW 1/2-1 145 N BROADWAY LOS ANGELES, CA 90063 Site 1 of 4 in cluster CD

Actual: 319 ft.

CA FID UST S101617589 SWEEPS UST N/A LOS ANGELES CO. HMS HAZNET

CA FID UST: 19055401 Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing City, SI, Zip:
Contact:
Contact Phone:
United Phon UTNKA 00020713 Not reported Not reported 2132672242 Not reported 1100 N EASTERN AVE 1100 N EASTERN AVE
Not reported
LOS ANGELES 900630000
Not reported
Active Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equaliz. Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Canacity: A 1456 44-011798 03-09-93 03-09-93 02-29-88 A Not reported 19-050-001456-000001 04-20-88 Capacity: Tank Use: 5000 M.V. FUEL Stg: Content: Number Of Tanks: DIESEL

LOS ANGELES CO. HMS: | Region: LA | Facility Id: 012458-012608 | Facility Status: OPEN | Area: 3F Area: 3F
Permit Number: Not reported
Permit Status: Not reported
Facility Type: Not reported

HAZNET: AZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CAC000907024 Not reported 0000000000 Not reported Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

PHASE II MALL ARCHIVES (Continued) Ass in MALL ARCHIVES (Continued)
Mailing Address: ISD
Mailing City, Si, Zip:
Gen County: Los Angeles
TSD EPA ID:
CATOBOOT 3352
TSD County: Waste Category:
Waste Category:
Disposal Method: Recycler
Tons: .2085
Facility County: Los Angeles

CD522 WSW 1/2-1 0.631 mi. 3331 ft. Site 2 of 4 in cluster CD

Map ID

Relative Higher Latitude: Longitude: Actual: 319 ft.

PHASE II MALL ARCHIVES 145 N BROADWAY LOS ANGELES, CA 90063 CD523 WSW 1/2-1 0.631 mi. Site 3 of 4 in cluster CD 3331 ft.

HIST UST: Relative Higher STATE 00000020713 Other CO. ARCHIVES Region: Facility ID: Facility Type Other Type: Total Tanks: Actual: 319 ft. 0001
LA. COUNTY MECHANICAL DEPARTM
2132672242
LOS ANGELES COUNTY MECHANICAL
1100 N. EASTERN AVE. Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: LOS ANGELES CA 90063

Tank Num: Container Num Year Installed: Tank Capacity: Tank Used for: 001 #1 1968 00005000 PRODUCT Tank Used for: Type of Fuel: Tank Construction: Leak Detection: DIESEL

AUTO PARK 10 145 N BROADWAY LOS ANGELES, CA 90012 UST U003780769 N/A UST: Global ID:

HIST UST U001562359

S101617589

EDR ID Number
Database(s) EPA ID Number

Map ID Direction Distance Elevation Database(s) EDR ID Number BZ524 SW 1/2-1 WONG CHONG 111 S LOS ANGELES ST LOS ANGELES, CA EDR Historical Cleaners 1009190128 0.631 mi. 3330 ft. Site 2 of 5 in cluster BZ EDR Historical Cleaners: Name: Year: Relative: Lower WONG CHONG 1933 LAUNDRIES CHINESE Actual: 281 ft. Type: EDR Historical Auto Stations 1008996224 N/A CE525 ESE RIOS TEXACO GAS STATION 568 N MISSION RD 1/2-1 0.632 mi. 3339 ft. LOS ANGELES, CA 90000 Site 1 of 12 in cluster CE EDR Historical Auto Station ns: CLABES MICHELS 1933 GASOLINE AND OIL SERVICE STATIONS Name: Year: Type: EDDO GASOLINE 1994 Not reported Year: Type: RIOS TEXACO GAS STATION Name: Year: Type: 1995 Not reported EDDO GASOLAN LTD 568 N MISSION RD LOS ANGELES, CA 90033 CE526 ESE 1/2-1 0.632 mi. 3339 ft. CA FID UST S101584148 SWEEPS UST N/A HAZNET Site 2 of 12 in cluster CE CA FID UST: Relative Higher 19008991 UTNKA 00050797 Not reported Not reported 2132230361 Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Actual: 319 ft. SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Not reported 568 N MISSION RD Not reported LOS ANGELES 900330000 Mailing City,St,Zi Contact: Contact Phone: DUNS Number: NPDES Number: EPA ID: Comments: Status: Not reported Not reported SWEEPS UST: Status: Comp Number: A 2808

TC2912366.2s Page 628

S101584148

MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number

EDDO GASOLAN LTD (Continued) S101584148

Number: Board Of Equalization: 3 44-012042 Board Of Equaliz Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 03-10-93 04-19-94 02-29-88 A Not reported 19-050-002808-000001 04-20-88 10000 M.V. FUEL Capacity: Tank Use: REGUNI FADED Number Of Tanks: Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date: A 2808 3 44-012042 03-10-93 04-19-94 02-29-88 A

A Not reported 19-050-002808-000002 04-20-88 1000 M.V. FUEL Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: REG UNLEADED Not reported

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: A 2808 3 44-012042 03-10-93 04-19-94 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 02-29-88 A Not reported 19-050-002808-000003 04-20-88

Capacity: Tank Use: 10000 M.V. FUEL Stg: Content: Number Of Tanks: REG UNLEADED Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: 2808

3 44-012042 03-10-93 04-19-94 02-29-88

TC2912366.2s Page 629

S101584148

EDR Historical Cleaners 1009190442 N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

EDDO GASOLAN LTD (Continued)

Owner Tank Id: Not reported Owner Lank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: 19-050-002808-000004 04-20-88 10000 M.V. FUEL REG UNLEADED

HAZNET: Gepaid: Contact: CAI 000254402 JUAN BARILLAS Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 3232231033 Not reported Not reported Not reported 568 N MISSION RD LOS ANGELES, CA 90033 LOS ANGELES, CA 900 Los Angeles Not reported Los Angeles Waste oil and mixed oil Recycler Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: 0.41 Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAL000254403 JUAN BARILLAS 3232231033 3232231033 Not reported Not reported 568 N MISSION RD LOS ANGELES, CA 90033 Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler 2.52 Waste Category: Disposal Method: Tons: Facility County: Not reported CAL000254402 JUAN BARILLAS 3232231033 Not reported Not reported 568 N MISSION RD LOS ANGELES, CA 90033 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St.Zip:

Mailing City,St,Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles
CAT080013352
Los Angeles
Waste oil and mixed oil
Recycler
0.72 Facility County: Los Angeles CAL000254402 JUAN BARILLAS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

EDDO GASOLAN LTD (Continued)

3232231033 Telephone: Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported Not reported 568 N MISSION RD LOS ANGELES, CA 90033 LOS ANGELES, CA 90 Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil H039 1.045

Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAL000254402
JUAN BARILLAS
3232231033
Not reported
Not reported
Not Reported
Not Reported
Not Reported
Sea N MISSION RD
LOS ANGELES, CA 90033
Los Angeles
CAT080013352
Los Angeles
Waste oil and mixed oil
H039 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: H039 1.14 Los Angeles

Click this hyperlink while viewing on your computer to access 5 additional CA\_HAZNET: record(s) in the EDR Site Report.

BZ527 SW 1/2-1 CRISPO JUAN 113 S LOS ANGELES ST LOS ANGELES, CA

0.633 mi. 3340 ft. Site 3 of 5 in cluster BZ

EDR Historical Cleaners: Name: Year: Type: CRISPO JUAN

1933 CLOTHES PRESSERS AND CLEANERS Actual: 281 ft.

CE528 TEXACO 568 N MISSION RD LOS ANGELES, CA 90032 HIST UST U001561334 ESE 1/2-1 0.633 mi. 3342 ft.

Site 3 of 12 in cluster CE HIST UST: Relative Higher

IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name Telephone: STATE STATE 00000050797 Gas Station Not reported 0007 Not reported 2132230361

TC2912366.2s Page 630 TC2912366.2s Page 631

EDR ID Nun EPA ID Nun Database(s)

TEXACO (Continued) U001561334

CRISTI & LAKE CO. 4910 N. WILLMONTE AVE TEMPLE CITY, CA 91780 Owner Name: Owner Address: Owner City, St, Zip:

002

Tank Num: Container Num: Year Installed: Not reported Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00000000 PRODUCT UNLEADED

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: REGULAR Not reported Stock Inventor

Tank Num: Container Num: Year Installed: 003 Not reported Tank Capacity: Tank Used for: 00000000 PRODUCT REGULAR

Tank Num 004 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Stock Invento 005

Tank Num: Container Num: Year Installed: o Not reported Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection: 00000000 PRODUCT DIESEL

Tank Num 006 Iank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 6 Not reported 00000000 PRODUCT DIESEL

TEXACO (Continued)

Tank Num: Container Num: 007 Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Not reported 00000000 PRODUCT DIESEL Not reported Not reported Leak Detection:

CALTRANS EQUIPMENT SHOP 100 S MAIN ST LOS ANGELES, CA 90012

1/2-1 0.633 mi. 3343 ft. Site 3 of 3 in cluster CB

RCRA-SQG: Actual: 288 ft.

Date form receiv Facility name: Facility address: : 12/08/2005 CALTRANS EQUIPMENT SHOP

100 S MAIN ST LOS ANGELES, CA 90012 CAR000169334 5421 VINELAND AVE N HOLLYWOOD, CA 91601 2728 EPA ID: Mailing address N HOLLYWOOD, CA 91601 2728 JAY R KIMBALL 5421 VINELAND AVE N HOLLYWOOD, CA 91601 2728 Contact: Contact address:

Contact country: Contact telephor Contact email: EPA Region: US 213-620-2669 Not reported 09

Classification Description:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address: DEPARTMENT OF TRANSPORTATION

GILBERT MOTA

1120 N ST SACRAMENTO, CA 95814 Owner/operator country:

US Not reported Owner/operator telephi Legal status: Owner/Operator Type: Owner/Op start date: State Owner 01/01/2004 Owner/Op end date: Not reported

Not reported Not reported US Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Not reported State Operator 12/01/2005 Not reported

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EDR ID Number EPA ID Number

U001561334

RCRA-SQG 1009216546 CAR000169334

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CALTRANS EQUIPMENT SHOP (Continued) 1009216546

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW:

Treater, storer or disposer of Induceround injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner: Used oil fetiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: No No No No Commercial status unknown

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FARRENHEIT AS DETERMINED BY A PENSY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL SAFETY USED SOLVENT WHICH CAN DECOME THIMBER'S AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: Waste name

A WASTE WHICH HAS, A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS, HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

D006 CADMIUM Waste code: Waste name

F003
THE FOLLOWING SPENT NON-HALDGENATED SOLVENTS: XYLENE, ACETONE, ETHYL
ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISDBUTYL KETONE, N-BUTYL
ALCOHOL, CYCLOHEXANOR, AND METHANDLY, ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
MON-HALDGENATED SOLVENTS, AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALDGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN THE RECENT OR MORE OF THOSE SOLVENTS AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F005

Map ID Direction Distance Elevation

Site

EDR ID Number Database(s) EPA ID Number

CALTRANS EQUIPMENT SHOP (Continued) 1009216546

MAP FINDINGS

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name

THE FOLLOWING SPEN I NON-HALOGENAR LED SOLVENTS: TOLUENE, MEI HIYLE HIYL 
KETONE, CARRON DISULFIDE, IS, SOBUTANOL, PYRIDINE, BENZENE;
2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS
LISTED IN FOID, FORZ, OR FORE, AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

RCRA-SQG 1000427793 CAD981625031

LA USD/ADMIN OFFICES 450 N GRAND AVE LOS ANGELES, CA 90012

Site 1 of 3 in cluster CF

RCRA-SQG:

CF530

Date form received by agency: 09/01/1996
Facility name: LA USD/ADMIN OFFICES
Facility address: 450 N GRAND AVE
LOS ANGELES, CA 90012
EPA ID: CAD981625031

Mailing address N GRAND AVE LOS ANGELES, CA 90012

Contact country: Contact telephone: Contact email: EPA Region:

LOS ANGELES, CA 90012
Not reported
Not repor

ner/Operator Summary Owner/operator name: Owner/operator address:

LA USD NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/Op start date: Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country:

Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

EDR ID Nun EPA ID Nun Database(s) LA USD/ADMIN OFFICES (Continued) 1000427793 Handler Activities Summary:
U.S. importer of hazardous waste:
Unknown
Recycler of hazardous waste:
No
Transporter of hazardous waste:
Vincount of hazardous waste Used oil fuel burner:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver: Violation Status: No violations found CF531 WNW 1/2-1 CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 450 NORTH GRAND AVENUE LOS ANGELES, CA 90012 0.635 mi. 3354 ft. Site 2 of 3 in cluster CF SCH: Relative: Higher Facility ID:
Site Type:
Site Type Detail:
Site Myen Detail:
Site Myen Detail:
Site Mgmt. Req.:
Acres:
National Priorities List:
Cleanup Oversight Agencies:
Lead Agency:
Lead Agency Description:
Project Manager:
Supervisor:
Division Branch:
Site Code:
Assembly:
Senate: 19730194 School Investigation Actual: 388 ft. School NONE SPECIFIED 12 NO SMBRP SMBRP
SMBRP
DTSC - Stee Mitigation And Brownfield Reuse Program
Not reported
Javier Hinojosa
Chatsworth
304184
45 ASSETTION:
Senate:
Special Program Status:
Status:
Status Date:
Restricted Use: School District Funding: Latitude: 34.061299395302697 34.06129959020299 -118.275836643008 NONE SPECIFIED \* BUSINESS SERVICES , 30577, 30005, 30407, 30001, 30191, 30154, 30587, 30272, 30018, 30543, 30013, 30533, 30003, 30156, 30578, 30137, 30550 NONE SPECIFIED Longitude: APN: Past Use: Potential COC:

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TC2912366.2s Page 637

EDR ID Number

EPA ID Number

S105628502

Database(s)

EDR ID Number
Database(s) EPA ID Number

S105628502

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued) S105628502

SOIL CENTRAL LOS ANGELES HIGH SCH. #9 (PROP)

Completed Sub Area Name: Not reported Completed Document Type: Supplemental Site Investigation Report 2004-05-27 00.00.00 Not reported Not reported

PROJECT WIDE Completed Area Name:

Confirmed COC:

Completed Area Name:
Completed Document Type:
Completed Date:
Comments: Not reported
Cost Recovery Closeout Memo
2004-11-19 00:00:00
Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported Cost Recovery Closeout Memo 2002-03-25 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Environmental Oversight Agreement 2000-02-10 00:00:00 DTSC entered into a Master Oversight Agreement (Agreement), (Docket Number HSA-6 9900-05) with the Los Angeles Unified School District (LAUSD) on February 10, 2000.

Not reported Future Area Name: Future Sub Area Name Future Document Type: Future Due Date: Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:

ENVIROSTOR:

Site Type: Site Type Detailed: Acres: NPL:

NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Accombb: SMBRP SMBRP Not reported Javier Hinojo Chatsworth 19730194 304184

Assembly:
Senate:
Special Program:
Status:
Status Date:
Restricted Use: Not reported No Further Action 11/19/2004

NO NONE SPECIFIED School District 34.061299395302697 -118.275836664308 Site Mgmt. Req.: Funding: Latitude: Longitude:

Map ID Direction Distance MAP FINDINGS

CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued)

CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued)

EPA (FRS #) 304184

PROJECT WIDE

PROJECT WIDE

PROJECT WIDE

Not reported PROJECT WIDE

PROJECT WIDE

PROJECT WIDE

Not reported

PROJECT WIDE

Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00

Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00 Not reported

Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00

Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00

Not reported
Supplemental Site Investigation Report
2004-01-09 00:00:00
Not reported

Not reported Supplemental Site Investigation Report 2004-05-27 00:00:00

304184 Project Code (Site Code) 19730194 Envirostor ID Number

CENTRAL LOS ANGELES HIGH SCHOOL #9 Alternate Name LAUSD-NEW H.S.#9 MEDIA/VCA

Alternate Name
LOS ANGELES UNIFIED SCHOOL DISTRICT
Alternate Name
110002657777

PROJECT TIME.

Not reported
Preliminary Endangerment Assessment Report
2001-02-21 00:00:00

DTSC approved the PEA and concurred that no further environmental investigation or cleanup was required at this site.

Alias Name: Alias Type:

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name:

Alias Type: Alias Name:

Completed Info

ompleted Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Comments

Elevation

Site

NONE SPECIFIED
\*BUSINESS SERVICES
, 30577, 30005, 30407, 30001, 30191, 30154, 30587, 30272, 30018, 30594, 30013, 30593, 30003, 30156, 30578, 30137, 30550
NONE SPECIFIED
\*COLL.\*\* APN:

Past Use: Potential COC:

Confirmed COC: Potential Descrip

CENTRAL LOS ANGELES HIGH SCH. #9 (PROP)

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name CENTRAL LOS ANGELES HIGH SCHOOL #9 Alternate Name LAUSD-NEW H.S.#9 MEDIA/VCA

Alternate Name LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name 110002657777 EPA (FRS #) 304184

304184 Project Code (Site Code) 19730194 Envirostor ID Number Alias Type: Alias Name: Alias Type:

Completed Info: Completed Area Name PROJECT WIDE

Completed Sub Area Name

PROJECT WIDE

Not reported

Preliminary Endangerment Assessment Report

2001-02-21 00:00:00

DTSC approved the PEA and concurred that no further environmental investigation or cleanup was required at this site. Completed Document Type Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00 Not reported

Completed Area Name PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Supplemental Site Investigation Report
2004-01-09 00:00:00
Not reported

PROJECT WIDE Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00 Not reported

PROJECT WIDE Completed Area Name

Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00 Not reported

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Area Name:

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Supplemental Site Investigation Report
2004-01-09 00:00:00
Not reported

TC2912366.2s Page 639 TC2912366.2s Page 638

Database(s) EDR ID Num CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued) S105628502 Completed Area Name:
Completed Sub Area Name:
Completed Date:
Completed Date:
Completed Date:
Completed National Site 2004-05-27 00:00:
Not reported
Not reported
Not reported rvot reported Supplemental Site Investigation Report 2004-05-27 00:00:00 Not reported Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Supplemental Site Investigation Report
2004-05-27 00:00:00
Not reported PRO JECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Cost Recovery Closeout Memo 2004-11-19 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported
Cost Recovery Closeout Memo
2002-03-25 00:00:00
Not reported PROJECT WIDE PROJECT WIDE Not reported Environmental Oversight Agreement 2000-02-10 00:00:00 DTSC entered into a Master Oversight Agreement (Agreement), (Docket Number HSA-A 99:00-051) with the Los Angeles Unified School District (LAUSD) on Pethouray 10, 2000. Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported Not reported CENTRAL L A AREA NEW H S NO 9 450 NORTH GRAND AVENUE LOS ANGELES, CA 90012 CF532 RCRA-SQG 1000427792 FINDS CAD075284901 WNW 1/2-1 0.635 mi. Site 3 of 3 in cluster CF 3354 ft. RCRA-SOG:
Date form received by agency-09/25/2002
Facility name:
CENTRAL L A AREA NEW H S NO 9
Facility address:
450 N GRAND AVE
LOS ANGELES, CA 90071

Relative: Higher

Mailing address: Contact: Contact address:

TC2912366.2s Page 640

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number CENTRAL L A AREA NEW H S NO 9 (Continued) 1000427792 Waste code: Waste name D008 LEAD FINDS: Registry ID: 110002657777 Environmental Interest/Information System
NCDB (National Compliance Data Base) supports implementation of the
Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the
Toxic Substances Control Act (TSCA). The system tracks inspections in
regions and states with cooperative agreements, enforcement actions,
and settlements. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. SAKURAI TOHEI 113 S SAN PEDRO ST LOS ANGELES, CA CG533 EDR Historical Cleaners 1009188866 SW 1/2-1 0.636 mi. 3360 ft. Site 1 of 9 in cluster CG EDR Historical Cleaners: Relative Lower SATO S 1924 CLOTHES CLEANERS PRESSERS AND DYERS

SAKOYA T

SAKURAI TOHFI

1933 CLOTHES PRESSERS AND CLEANERS

1937 CLOTHES PRESSERS AND CLEANERS

Name: Year: Type:

MAP FINDINGS

CAD075284901 1449 S SAN PEDRO ST LOS ANGELES, CA 90015 SOE AUNG 1449 S SAN PEDRO ST

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number RCRA-SQG 1000155394 FINDS CAD982348245 HAZNET BV534 HIKARI 1 HR PHOTO 110 JAPANESE VILLAGE PLAZA LOS ANGELES, CA 90012 0.638 mi. 3368 ft. Site 4 of 4 in cluster RV ite 4 of 4 in vuesor—

RCRA-SOIC

Bate form received by agency:02/12/1988

HIKARI 1 HR PHOTO
Facility name:

110 JAPANESE VILLAGE PLAZA
CADB23/48/245

Contact:

ENVIRONMENTAL MANAGER
110 JAPANESE VILLAGE PLAZA
10 JAPANESE VILLAGE PLAZA
110 JAPANESE VILLAGE PLAZA
12 JAPANESE VILLAGE PLAZA
12 JAPANESE VILLAGE PLAZA
13 JAPANESE VILLAGE PLAZA
14 JAPANESE VILLAGE PLAZA
15 JAPANESE VILLAGE PLAZA
16 JAPANESE VILLAGE PLAZA
17 JAPANESE VILLAGE PLAZA
17 JAPANESE VILLAGE PLAZA
18 JAPANESE VIL 110 JAPANESE VILLAGE PLAZA LOS ANGELES, CA 90012 Contact country: Contact telephone: Contact email: EPA Region: Classification: US (213) 680-9700 Not reported 09 09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time. Classification: Owner/Operator Summary: Owner/operator name: Owner/operator address: KOOK JIN YOUNG NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED Not reported (415) 555-1212 Private Owner Not reported Not reported NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator name: Owner/operator address: NOT REQUIRED Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary: andler Activities Summary:
U.S. importer of hazardous waste:
U.S. importer of hazardous waste:
No
Mixed waste (haz. and radioactive):
Unknown
Transporter of hazardous waste:
No
Treater, storer or disposer of HW:
Underground hijection activity:
No
On-site burner exemption:
No Furnace exemption: Used oil fuel burner: Used oil processor:

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CENTRAL L A AREA NEW H S NO 9 (Continued) 1000427792

LOS ANGELES, CA 90015 Contact country: (213) 743-5086 Contact telephone: Contact email: EPA Region: Classification: Description: Not reported

Not reported

Small Small Quantity Generator

Handfer: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 8000 kg of
hazardous weater at larly time, or generates 100 kg or less of hazardous

waste during any calendar month, and accumulates more than 1000 kg of
hazardous weater at any time

Owner/Operator Summary

Owner/operator name: Owner/operator address:

L A UNIFIED SCHOOL DISTRICT 1449 S SAN PEDRO ST LOS ANGELES, CA 90015 Not reported (213) 743-5086 District Owner Not reported Not reported Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED Owner/operator name: Owner/operator address:

NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Private Operator Not reported Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive) Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Furnace exemption:
Used oil fruce burner:
Used oil processor:
User oil refiner:
Used oil up marketer to burner:
Used oil Specification marketer:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Verified to be non-commercia

Historical Generator

Date form received by agency: 09/25/2002

CENTRAL L A AREA NEW H S NO 9 Small Quantity Generator Facility name: Classification:

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EDR ID Number EPA ID Number

Database(s)

Database(s) EDR ID Num

HIKARI 1 HR PHOTO (Continued)

User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer Used oil transfer facility:

Violation Status: No violations found

FINDS:

Registry ID: 110002798330

Environmental Interest/Information System

terest/information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CAD982348245 Not reported 0000000000 Not reported

Not reported 110 JAPANESE VILLAGE PLAZA MALL LOS ANGELES, CA 900123909 Los Angeles CAL000121946

Marin
Photochemicals/photoprocessing waste

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: CAD982348245 Not reported 00000000000 Not reported Not reported

110 JAPANESE VILLAGE PLAZA MALL LOS ANGELES, CA 900123909

Los Angeles CAD982524613 Orange Photochemicals/photoprocessing waste Waste Category: Disposal Method:

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1000155394

EDR ID Number
Database(s) EPA ID Number

CG535 SW 1/2-1 BEAUTY DYE WORKS 116 N SAN PEDRO ST LOS ANGELES, CA EDR Historical Cleaners 1009190421

0.640 mi. 3379 ft. Site 2 of 9 in cluster CG

Map ID

EDR Historical Cleaners: Name: Year: Relative Lower BEAUTY DYE WORKS

CLOTHES PRESSERS AND CLEANERS Actual: 275 ft. Type:

NEW OTANI HOTEL THE 120 S LOS ANGELES ST RCRA-SQG 1000126950 FINDS CAD981649387 LOS ANGELES, CA 90012 HAZNET

Site 4 of 5 in cluster BZ

RCRA-SQG: Date form receiv Facility name: Facility address:

EPA ID: Contact: Contact address: Contact country: Contact telephone Contact email: EPA Region: Classification: Description:

y 00/01/1996
NEW 07TANI HOTEL THE
1/20'S LOS ANGELES ST
LOS ANGELES, CA 90012
CAD98164937
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Sort reported
Not reported
Og
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time.

Owner/Operator Summary:

Owner/operator name: Owner/operator address

ELLIOTT HARKIN NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner Not reported Not reported

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212 Private Operator Not reported Not reported

TC2912366.2s Page 645

EDR ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NEW OTANI HOTEL THE (Continued) 1000126950

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW: Treater, storer or disposer of H
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner: Used oil fetiner:
Used oil fyecification marketer:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: No No No No Verified to be non-commercial

istorical Generators:
Date form received by agency: 01/09/1987
Facility name:
Classification:
NEW OTANI HOTEL THE
Large Quantity Generator No violations found

Violation Status: FINDS:

Registry ID: 110002736914

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generale, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

HAZNET:

CAC001405576 NEW OTANI HOTEL & GARDEN 0000000000 Not reported Not reported

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St.Zip: Not reported 120 SO LOS ANGELES ST LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler Tons: Facility County: 7.2975 Los Angeles

CAD981649387 Not reported

Elevation Site

Database(s) EPA ID Number 1000126950

MAP FINDINGS

NEW OTANI HOTEL THE (Continued) 0000000000 Telephone:

Map ID Direction Distance

Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported Not reported 120 S LOS ANGELES ST LOS ANGELES, CA 900120000 Los Angeles CAD008302903

Los Angeles
Liquids with halogenated organic compounds > 1000 mg/l
Transfer Station
.1042 Facility County: Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAD981649387 Not reported 120 S LOS ANGELES ST LOS ANGELES, CA 900120000 Los Angeles CAD982444481

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: San Bernardino
Other empty containers 30 gallons or more

Recycler .0050 Los Angeles Tons: Facility County: Gepaid: CAC001109008

EAST WEST DEVELOPMENT CORP 00000000000

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: Not reported Not reported 120 S LOS ANGELES ST LOS ANGELES, CA 900120000 Los Angeles CAD982444481 San Bernardino Other organic solids Recycler .0075 Los Angeles Tons: Facility County:

CAC001109008 EAST WEST DEVELOPMENT CORP 0000000000 Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 120 S LOS ANGELES ST LOS ANGELES, CA 900120000 Los Angeles CAD982444481

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: San Bernardino
Waste oil and mixed oil
Transfer Station

TC2912366.2s Page 646 TC2912366.2s Page 647

Database(s) EDR ID Num NEW OTANI HOTEL THE (Continued) 1000126950 Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report. CG537 SW 1/2-1 0.643 mi. GLINN C W 118 S SAN PEDRO ST EDR Historical Auto Stations 1009078553 N/A LOS ANGELES, CA Site 3 of 9 in cluster CG 3396 ft. EDR Historical Auto Stations:
Name: G
Year: 19
Type: G Relative: Lower ns: GLINN C W 1929 GASOLINE AND OIL SERVICE STATION CC538 NNE 1/2-1 CHAMPION BRASS MFG CO 1460 NAUD ST LOS ANGELES, CA 90012 RCRA-SQG 1000302587 FINDS CAD981684087 RCRA-SQG: Date form received by agency: 10/14/1986 CHAMPION BRASS MFG CO
1460 NAUD ST
LOS ANGELES, CA 90012
CAD981684087
ENVIRONMENTAL MANAGER
1460 NAUD ST
LOS ANGELES, CA 90012 Facility name: Facility address: Actual: 302 ft. EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: LOS ANGELES, CA 90012
US
(213) 321-2108
Not reported
09
Small Small Quantity Generator
Handler, generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time. Owner/Operator Summary: TONY PEJSA NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Not reported (415) 555-1212 Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Owner/operator name: Owner/operator address:

TC2912366.2s Page 648

EDR ID Number
Database(s) EPA ID Number CHAMPION BRASS MFG CO (Continued) 1000302587 Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Operator Not reported Not reported Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Mixed waste (haz. and radioactive Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil dele marketer to burner:
Used oil duel marketer to burner:
Used oil tuel marketer:
Used oil transfer facility: Used oil transporter: Off-site waste receiver Violation Status No violations found FINDS: 110002751424 Registry ID: Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities. US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CC539 CHAMPION BRASS MFG. CO. ENVIROSTOR \$106797564 NNE 1/2-1 0.644 mi. 3400 ft. 1460 NAUD STREET LOS ANGELES, CA 90012 Site 4 of 4 in cluster CC ENVIROSTOR: Evaluation Evaluation
Not reported
NO
NONE SPECIFIED
NONE SPECIFIED Site Type Detailed: Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Not reported Referred - Not Assigned Cypress 19340795 Not reported 45 Senate: Special Program: Not reported Refer: 1248 Local Agency 2/13/2004 NO Status: Status Date: Restricted Use: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC: NO NONE SPECIFIED Not Applicable 34.066379206371899 Potential COC: Confirmed COC: Potential Description: Alias Name: Alias Type: NONE SPECIFIED NONE SPECIFIED 19340795 Envirostor ID Numbe Completed Info: Completed Area Name: Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: Future Area Name Not reported Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Due Date: Not reported Not reported Not reported Not reported Not reported Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number CG540 CALIFORNIA FIRST BANK CA FID UST \$101587992 120 S SAN PEDRO ST LOS ANGELES, CA 90012 Site 4 of 9 in cluster CG CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: 19056224 UTNKA Not reported Not reported Not reported 2130000000 Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: Not reported 120 S SAN PEDRO ST 120 S SAN PEDRO ST Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Active DUNs Number: NPDES Number: NPDES Number: EPA ID: Comments: Status: CG541 SW 1/2-1 0.647 mi. UNION BANK 120 S SAN PEDRO ST UST U003780504 SWEEPS UST N/A LOS ANGELES, CA 90012 Site 5 of 9 in cluster CG 3416 ft. UST: Global ID: Latitude: Relative: Lower 6783 34.04999 -118.24117 Longitude: Actual: SWEEPS UST: Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrob Tank Id:
ActV Date: A 6429 Not reported Not reported 08-20-93 08-20-93 02-29-88 Not reported Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported

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Map ID Direction Distance Elevation Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) CG542 SW 1/2-1 UNION BANK OF CALIFORNIA 120 SAN PEDRO STREET, SOUTH LOS ANGELES, CA 90012 LUST S108418216 N/A ROBERT L WALKER (Co S101587470 Not reported Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 0.647 mi. 3416 ft. Site 6 of 9 in cluster CG Capacity: Tank Use: Stg: Relative Lower STATE T0603733281 34.049987 -118.241194 Actual: 275 ft. Content: Number Of Tanks: Not reported Not reported LUST Cleanup Site Open - Site Assessment 2005-10-20 00:00:00 LOS ANGELES, CITY OF CG544 ΚΑΝΑΜΟΤΟ Μ EDR Historical Cleaners 1009192969 SW 1/2-1 0.650 mi 3434 ft. 122 N SAN PEDRO ST LOS ANGELES, CA EL LOS ANGELES, CITY OF Site 7 of 9 in cluster CG EDR Historical Cleaners: Name: Year: КАНАМОТО М 1937 CLOTHES PRESSERS AND CLEANERS Site History: Not reported Actual: 275 ft. Type: Click here to access the California GeoTracker records for this facility 545 SW 1/2-1 0.651 mi. 3439 ft. EAST WEST DEVELOPMENT CORP. UST U003781703 N/A ROBERT L WALKER 203 N MISSION RD LOS ANGELES, CA 90033 123 ONIZUKA ST LOS ANGELES, CA 90012 543 CA FID UST S101587470 SWEEPS UST N/A SE 1/2-1 0.649 mi. 3426 ft. UST: Global ID: 8264 Relative Lower CA FID UST: 19055667 UTNKA Not reported Not reported Not reported 2130000000 Latitude: Longitude: 34.05046 -118.24198 Facility ID: Regulated By: Regulated ID: Cortese Code: Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Address 2:
Mailing City, St, Zip:
Contact:
Contact Phone:
DUNS Number:
NPDES Number:
EPA ID:
Comments:
Status: WELCOME AUTO SERVICE 1001 N BROADWAY LOS ANGELES, CA 90012 CH546 North 1/2-1 0.653 mi. 3449 ft. CA FID UST \$101584761 SWEEPS UST N/A Not reported 203 N MISSION RD Not reported LOS ANGELES 900330000 Site 1 of 2 in cluster CH Not reported Relative Higher CA FID UST: 19015342 UTNKA Not reported Not reported Not reported 2132225312 Not reported Not reported Not reported Not reported Not reported Not reported Active Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Not reported 1001 N BROADWAY SWEEPS UST: Not reported 4039 Not reported Not reported Not reported Not reported Not reported Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date: Not reported LOS ANGELES 900120000 Not reported Not reported Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: TC2912366.2s Page 652 TC2912366.2s Page 653 MAP FINDINGS MAP FINDINGS

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number WELCOME AUTO SERVICE (Continued) S101584761 Status: Active SWEEPS LIST WELCOME AUTO SERVICE 1001 N BROADWAY LOS ANGELES, CA 90000 CH547 EDR Historical Auto Stations 1008996109 North 1/2-1 0.653 mi 3449 ft. Site 2 of 2 in cluster CH EDR Historical Auto Stati Name: Year: Type: CRANDALL I M 1937 GASOLINE AND OIL SERVICE STATIONS Actual: 311 ft. Name Year: Type: MOLNAR JOHN 1942 GASOLINE AND OIL SERVICE STATIONS WELCOME AUTO SERVICE 1994 Not reported UNION OIL SERVICE STATION #191 797 W SUNSET BLVD LOS ANGELES, CA 90046 CI548 WNW 1/2-1 0.653 mi. HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Address:
Owner City,St 72-Site 1 of 2 in cluster CI 3450 ft. Relative: Higher STATE 00000055761 Gas Station Not reported Actual: 357 ft. Not reported 0001 YACOUB MASSOUD 2136548073 UNION OIL COMPANY OF CALIFORNI 3701 WILSHIRE BOULEVARD - SUIT LOS ANGELES, CA 90010

Owner City, St, Zip:

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number UNION OIL SERVICE STATION #191 (Continued) U001561918 Tank Num: 001 lank Num:

Container Num:

Year Installed:

Not reported

Tank Capacity:

00000000

Tank Used for:

WASTE

WASTE OIL

Tank Construction:

Leak Detection:

None G&M TRAILER REPAIR & PAINTING INC 601 N MISSION RD LOS ANGELES, CA 90033 CE549 ESE 1/2-1 0.654 mi. 3453 ft. RCRA-SQG 1000134632 FINDS CAD9819800 Site 4 of 12 in cluster CE RCRA-SQG: 
 CRA-SQG:
 0x4/13/1987

 Date form received by agency: 0x4/13/1987
 6x8/178AILER REPAIR & PAINTING INC

 Facility address:
 6x1 MISSION RD

 EPA ID:
 CAD891890048
 CAD981980048 N MISSION RD LOS ANGELES, CA 90033 ENVIRONMENTAL MANAGER 601 N MISSION RD LOS ANGELES, CA 90033 US Mailing address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: LOS ANGELES, CA 90033
US
(213) 227-5783
Not reported
09
Small Small Quantity Generator
Handler generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time Owner/Operator Summary Owner/operator name: Owner/operator address: MICHAEL MACGOLIGALI NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/Op start date: Owner/Op end date: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Map ID EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num CE551 ESE 1/2-1 ORANGE CO TRUCK RPR INC 603 N MISSION RD LOS ANGELES, CA 90033 1000134632 RCRA-SQG 1000315140 FINDS CAD981684186 G&M TRAILER REPAIR & PAINTING INC (Continued) Handler Activities Summary:
U.S. importer of hazardous waste:
No Mixed waste (haz. and radioactive):
Unknown
Recycler of hazardous waste:
No Transporter of hazardous waste:
Viransporter of hazardous waste:
No Treater, storer or disposer of HW:
No Underground injection activity:
No Cn-site burner exemption:
No 0.655 mi. 3457 ft. Site 5 of 12 in cluster CE Relative Higher Actual: 320 ft. LOS ANGELES, CA 90033
CAD9816841 ROS NISSION RD
LOS ANGELES, CA 90033
Not reported
Source propried
Not reported
Source propried
Source propried
Not reported
Source propried
Not reported
Not reported
Not reported
Not reported
Not reported
Handler energates more than 11 Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner: EPA ID: Mailing address Contact: Contact address: Used oil Specification marketer: Used oil transfer facility: Contact country: Contact telephone: Contact email: EPA Region: Classification: Used oil transporter: Off-site waste receiver: Violation Status: No violations found Animal Juliantity Cemerator
Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste during any calendar month and accumulates of the soft hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month. FINDS: Description: Registry ID: 110002763215 Environmental Interest/Information System terest/information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. Owner/Operator Summary: Owner/operator name: Owner/operator address: J H GILLISPIE NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: (415) 555-1212 Private Owner Not reported Not reported CG550 KOHAMA JACK EDR Historical Auto Stations 1009080876 SW 1/2-1 124 N SAN PEDRO ST LOS ANGELES, CA NOT REQUIRED Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Site 8 of 9 in cluster CG Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: EDR Historical Auto Station Name:
Year: IS: KYOTO RYUCHO 1933 AUTOMOBILE REPAIRING Actual: 275 ft. Type: Operator Not reported Not reported KOHAMA JACK 1937 AUTOMOBII E REPAIRING Handler Activities Summary:
U.S. importer of hazardous waste:
Unknown
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Treater; storer or disposer of HW:
Underground injection activity.
On-site burner exemption:
Unknown
Unknown
Unknown
Unknown TC2912366.2s Page 656 TC2912366.2s Page 657

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number ORANGE CO TRUCK RPR INC (Continued) 1000315140 Used oil fuel burner: Used oil rue burner.
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility: Used oil transporter: Off-site waste receive Violation Status No violations found FINDS: Registry ID: 110002751521 Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous wastes. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. CE552 ESE 1/2-1 0.655 mi. 3459 ft. HANK'S SERVICE STATION MAINTEN 600 N MISSION RD LOS ANGELES, CA 90033 CA FID UST \$101617363 SWEEPS UST N/A Site 6 of 12 in cluster
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cottese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address 2:
Mailing City, SLZip:
Contact:
Contact Phone:
DUNs Number:
BPA ID:
Comments: Site 6 of 12 in cluster CE Relative: Higher 19051861 UTNKA 00006450 Actual: 320 ft. Not reported Not reported 600 N MISSION RD

Not reported LOS ANGELES 900330000

Not reported Not reported Not reported Not reported Not reported Not reported Active

A 716

9 44-011352 06-03-93 03-15-94 02-29-88

Comments: Status:

SWEEPS LIST Status: Comp Number:

Tank Status:

Number: Board Of Equalization: Ref Date: Act Date: Created Date:

Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number HANK'S SERVICE STATION MAINTEN (Continued) S101617363 Not reported 19-050-000716-000001 04-20-88 4000 M.V. FUEL Owner Tank Id: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: REG UNLEADED 2 Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: A 716 9 44-011352 06-03-93 03-15-94 02-29-88 A Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: A Not reported 19-050-000716-000002 04-20-88 4000 M.V. FUEL REG UNLEADED Number Of Tanks: Not reported CE553 HANK'S SERVICE STATION MAINTEN HIST UST U001561354 ESE 1/2-1 0.655 mi. 3459 ft. 600 N MISSION RD LOS ANGELES, CA 90033 Site 7 of 12 in cluster CF HIST UST: IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE 00000006450 Other SHOP 0002 CHARLES R. MELLON 2132215141
HANK'S SERVICE STATION MAINTEN
600 N. MISSION ROAD
LOS ANGELES, CA 90033 001 #1 1979 00004000 PRODUCT UNLEADED Tank Num: Container Num: Year Installed:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: .167 inches Stock Inver

Tank Num: Container Num Year Installed: Tank Capacity: Tank Used for:

00004000 PRODUCT

MAP FINDINGS

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Map ID Direction Distance Elevation Database(s) EDR ID Num HANK'S SERVICE STATION MAINTEN (Continued U001561354 Type of Fuel: UNLEADED Tank Construction: .167 inches Leak Detection: Stock Invento 600 N. MISSION ROAD/MISSION ROAD RIVER DISTRICT US BROWNFIELDS 1012171572 CE554 ESE 1/2-1 600 NORTH MISSION ROAD LOS ANGELES, CA 90033 Site 8 of 12 in cluster CE US BROWNFIELDS: S BROWNFIELD:
Recipient name:
Grant type:
Property name:
Property #:
Parcel size:
Latitude:
Longitude:
HCM label:
Man scale: Los Angeles, City of Assessment Pilot 600 N. Mission Road/Mission Road River District Not reported 120 34,055462 -118,222809 Actual: 320 ft. Not reported Not reported Not reported Not reported Not reported 11449 NOT reported Map scale: Point of reference: Datum: ACRES property ID: ACRES property ID:
Start date:
Completed date:
Acres deaned up:
Cleanup funding:
Cleanup funding source:
Assessment funding:
Assessment funding source:
Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity
Cleanup funding entity:
Cleanup funding entity:
Cleanup funding entity: Cleanup funding entity: Grant type: Accomplishment type: Ownership entity: Current owner: Did owner change: Cleanup required: Cleanup required:
Video available:
Photo available:
Photo available:
Inditiufinal controls required:
IC Category proprietary controls:
IC cat. info. devices:
IC cat. gov. controls:
IC cat. enforcement permit tools:
IC cat. enforcement permit tools:
IC in piace date.
IC in place:
Enrolled in state/ribal program:
State/ribal program date:
State/ribal program ID: Not reported N/A Unknown No N/A Not reported N/A Not reported Not reported Not reported State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found:

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CA FID UST \$101629325 SWEEPS UST N/A

Not reported Lead contaminant found: Lead cleaned up: No media affected: Unknown media affecte Other cleaned up: Other metals found: Not reported Other metals found:
Other metals cleaned:
Other contaminants found:
Other contaminants found:
Other contaminants found descrip
PAHs found:
PCBs found:
PCBs cleaned up:
PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Not reported Soil cleaned up: Surface water cleaned: Sal ideaned up: Not reported
Unknown Dund: Not reported
Unknown Dund: Not reported
VCGs found: Not reported
Part use greengenea careage: Not reported
Past use residential acreage: Not reported
VCGs found: Not reported
VCG found: Not report Property Description: Railyard BZ555 HIGGINS ESTATE EDR Historical Auto Stations 1009081547 SW 1/2-1 136 S LOS ANGELES ST LOS ANGELES, CA 0.656 mi 3465 ft. Site 5 of 5 in cluster BZ EDR Historical Auto Stations HIGGINS ESTATE

1937 GASOLINE AND OIL SERVICE STATIONS

MAP FINDINGS

600 N. MISSION ROAD/MISSION ROAD RIVER DISTRICT (Continued)

Not reported

Asbestos cleaned: Controled substance found:

Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned:

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EDR ID Number

EPA ID Number

S101629325

Database(s)

EDR ID Number EPA ID Number

1012171572

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CE556 SUPERIOR FAST FREIGHT 611 N MISSION RD LOS ANGELES, CA 90033 East 1/2-1

Site 9 of 12 in cluster CF

CA FID UST: Actual: 321 ft.

19010310 Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: UTNKI 00060906 Not reported Not reported 2132271122 Mail To: Not reported TERMINAL ANNEX-P O B Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: TERMINAL ANNEX + U b
Not reported
LOS ANGELES 900330000
Not reported
Inactive

DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: Not reported 3248 Not reported 44-012888 Status: Comp Number: Number: Board Of Equalit Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 44-012888 Not reported Not reported Not reported Not reported Not reported 19-050-003248-000001 Not reported

Capacity: Tank Use: Stg: Content: Number Of Tanks: 10000 M.V. FUEL PRODUCT REG UNLEADED Status: Comp Number: Number: Board Of Equalizatio Ref Date: Act Date: Not reported 3248 Not reported 44-012888 Not reported Not reported

Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Str: Not reported Not reported Not reported 19-050-003248-000002 Not reported 10000 10000 M.V. FUEL PRODUCT REG UNLEADED Not reported Stg: Content: Number Of Tanks:

Map ID Direction Distance Elevation Site

SUPERIOR FAST FREIGHT (Continued)

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Not reported 3248 Not reported 44-012888 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-003248-000003 Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Not reported 12000 M.V. FUEL PRODUCT DIESEL Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks:

Status: Comp Number: Number: Board Of Equalizat Ref Date: Act Date: Created Date: Not reported Not reported 3248 Not reported 44-012888 Not reported Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported Not reported Not reported 19-050-003248-00 Not reported 12000 M.V. FUEL PRODUCT Content: Number Of Tanks: DIESEL Not reported

SUPERIOR FAST FREIGHT 611 N MISSION RD LOS ANGELES, CA 90033 East 1/2-1 0.657 mi. Site 10 of 12 in cluster CE

Actual: 321 ft.

Map ID

Actual: 280 ft.

Type

HIST UST: STATE 00000060906 Other TRANSPORTATION Region: Facility ID: Facility Type: Other Type: Total Tanks: 0004

Not reported 2132271122 SUPERIOR FAST FREIGHT TERMINAL ANNEX, P.O. BOX 60100 LOS ANGELES, CA 90060 Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:

Tank Num: Container Num Year Installed: Tank Capacity: Tank Used for: 001 #1 Not reporte 00010000 PRODUCT Type of Fuel REGULAR

HIST UST U001561369 N/A

Database(s) EDR ID Num SUPERIOR FAST FREIGHT (Continued) U001561369 Tank Construction: Not reported Leak Detection: Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 #2 Not reported 00010000 PRODUCT UNLEADED Not reported Stock Inventor Tank Num 003 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: #3 1979 00012000 PRODUCT DIESEL 1/4 gauge Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 004 #4 1979 00012000 PRODUCT DIESEL 1/4 gauge Stock Inventor FIRST CHINESE BAPTIST CHURCH 947 -959 YALE ST LOS ANGELES CA, CA 90012 WMUDS/SWAT S104384506 3477 ft Relative Higher WMUDS/SWAT: Not reported Category C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or Edit Date: Complexity: Actual: 328 ft. disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as daily waste ponds. Contaminated Sol Designated/influent or Solid Wastes that pose a significant threat to water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). Manageable' hazardous wastes (E.G., inorganic salls and heavy metals) are included in this category. Not reported Primary Waste: Primary Waste Type: Secondary Waste: Secondary Waste Type: Base Meridian: NPID: Tonnage: Regional Board ID: Municipal Solid Waste: Superorder: Open To Public: Not reported False False False

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CD560 NEEDLEMAN LOUIS EDR Historical Cleaners 1009189481 WSW 1/2-1 Site 4 of 4 in cluster CD FDR Historical Cleaners NEEDLEMAN LOUIS Year: Type: 1933 CLOTHES PRESSERS AND CLEANERS Actual: 311 ft. BRADLEY IMPORT CO 1424 N SPRING ST LA, CA 90012 CJ561 CA FID UST \$101584911 SWEEPS UST N/A North 1/2-1 0.661 mi. 3489 ft. Site 1 of 3 in cluster CJ Relative Higher CA FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: 19016854 UTNKI Not reported Not reported Not reported Facility Phone: Mail To: 2130000000 Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status: Not reported 1424 N SPRING ST Not reported LA 90012000 Not reported Inactive SWEEPS UST: Not reported 7710
Not reported Not repo Status: Comp Number: Number: Board Of Equalization: Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported

EDR ID Number EPA ID Number Database(s) FIRST CHINESE BAPTIST CHURCH (Continued) S104384506 ST CHINESE BAPTIST C
Waste List:
Agency Type:
Agency Name:
Agency Name:
Agency Department:
Agency Address:
Agency Contact:
Agency Contact:
Agency Contact:
Land Owner Name:
Land Owner Address:
Land Owner Chiy, St. Zip:
Land Owner Contact:
Land Owner Phone:
Region: False Private FIRST CHINESE BAPTIST CHURCH Not reported 942 YALE ST. LOS ANGELES LEAND CHIN CA 90012 Not reported Not reported Not reported Not reported Not reported Not reported Land Owner Phone:
Not reported
Region:
4

Facility Type:
Cither - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, II or III)
Facility Description:
Not reported
SWAT Facility Name:
Primary SIC:
Not reported
Secondary SIC:
Not reported
Last Facility Editors:
Not reported
Not reported
Not reported
Solid Waste Assessment Test Program:
False
Toxice Pits Cleanup Act Program:
False Solid Waste Assessment Test Program: Toxic Pits Cleanup Act Program: Resource Conservation Recovery Act: Department of Defence: Solid Waste Assessment Test Program: Threat to Water Quality: False
False
Not reported
Minor Threat to Water Quality. A violation of a regional board order
should cause a relatively minor impairment of beneficial uses compared
to a major or minor threat. Not. All nurds without a TTWQ will be
considered a minor threat to water quality unless coded at a higher
Level. A Zero (0) may be used to code those NURDS that are found to
represent no threat to water quality.
True
Not reported
0
. Sub Chapter 15: Regional Board Project Officer: Number of WMUDS at Facility: O Not reported No Historical - Any regulated facility for which the Regional Board has rescinded all WDRs or consciously allowed an NPDES permit to expire. Not reported 48566236047 Not reported Section Range: RCRA Facility: Waste Discharge Requirements Self-Monitoring Rept. Frequency: Waste Discharge System ID: Solid Waste Information ID: EDER ABR 604 N MISSION RD LOS ANGELES, CA CE559 EDR Historical Auto Stations 1009084722 N/A ESE 1/2-1 0.658 mi 3477 ft. Site 11 of 12 in cluster CE EDR Historical Auto Stations EDER ABR 1942 GASOLINE AND OIL SERVICE STATIONS Type

MAP FINDINGS

Map ID

Map ID Direction Distance

Elevation

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EDR ID Number

Database(s) EPA ID Number

CG562 MIYAKO T EDR Historical Auto Stations 1009079430 128 S SAN PEDRO ST LOS ANGELES, CA 0.661 mi 3491 ft. Site 9 of 9 in cluster CG EDR Historical Auto Stations: Year: Type: 1933 AUTOMOBILE REPAIRING Actual: 274 ft. TIMES MIRROR COMPANY 202 WEST 1ST STREET LOS ANGELES, CA 90053 CK563 RCRA-SQG 1000221221 FINDS CAD0083824 WSW 1/2-1 0.664 mi. 3504 ft. Site 1 of 9 in cluster CK RCRA-SQG:
Date form received by agency: 10/12/2000
Pacellity name:
Site name:
TIMES MIRROR COMPANY THE#
Site name:
TIMES MIRROR COMPANY
Pacility address:
TIMES MIRROR COMPANY
The Site name:
TIMES MIRROR COMPANY
The Site name:
TIMES MIRROR COMPANY
THE SITE NAME TO SOLUTION
TO ANOSILES CA 90053

EPA ID:
CAD008382400
Contact:
MARY ELLEN VOJTEK
Contact deleghone:
Not reported
Not reported
Contact deleghone:
Contact deleghone:
(213) 237-5014
Contact deleghone:
Contact deleghone:
Small Small Quantity Generator
Description:
Handler: generates more than 100 alless than 1000 kg of hazardou waste during any calendar month, and accumulates less than 6000 kg hazardous waste at any time; or generates 100 kg or less of hazardou waste during any calendar month, and accumulates less than 6000 kg hazardous waste at any time; or generates 100 kg or less of hazardou waste during any calendar month, and accumulates never than 1000 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates never than 1000 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time; or generates 100 kg or less o Relative Higher RCRA-SQG: n 6000 kg o waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time andler Activities Summary:
U.S. importer of hazardous waste:
Unknown
Mixed wasts (haz. and radioactive):
Unknown
Transporter of hazardous waste:
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown Unknown Unknown Unknown Unknown Unknown Unknown Used oil fuel burner:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:

MAP FINDINGS

Historical Generators: Date form received by agency: 03/04/1999 TC2912366.2s Page 666

Used oil Specification marketer: Used oil transfer facility: Used oil transporter:

EDR ID Nun EPA ID Nun Database(s) 1000221221 TIMES MIRROR COMPANY (Continued) Facility name: Site name: TIMES MIRROR COMPANY THE# TIMES MIRROR CORP. Classification: Large Quantity Generator Date form received by agency: 09/01/1996
Facility name: TIMES MIRROR COMPANY THE#
Classification: Small Quantity Generator Date form received by agency: 10/27/1980
Facility name: TIMES MIRROR COMPANY THE#
Classification: Large Quantity Generator Violation Status No violations found FINDS: Registry ID: 110010475681 Environmental Interest/Information System
The NEI (National Emissions Inventory) database contains information
on stationary and mobile sources that emit criteria air pollutants and
their precursors, as well as hazardous air pollutants (HAPs). California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities. RCRAInto is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInto allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. CK564 WSW 1/2-1 0.664 mi. 3504 ft. THE TIMES MIRROR COMPANY CA FID UST \$101587543 202 W 1ST ST LOS ANGELES, CA 90012 Site 2 of 9 in cluster CK CA FID UST: Relative Higher 19055742 UTNKA Not reported Not reported Not reported 2130000000 Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St. Zip: Contact: Contact Phone: DUNS Number: NPDES Number: EPA ID: SIC Code: Not reported 202 W 1ST ST Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported

TC2912366.2s Page 668

S101587543 THE TIMES MIRROR COMPANY (Continued) Comments: Status: Not reported Active CE565 East 1/2-1 0.664 mi. UNION PACIFIC RAILROAD 611 MISSION RD N LUST S104891024 N/A LOS ANGELES, CA 90033 Site 12 of 12 in cluster CE 3508 ft. LUST: Region: Global Id: Relative Higher STATE T0603792900 34.0563392 -118.2210734 ULST Cleanup Site Completed - Case Closed 2004-09-17 00:00:00 LOS ANGELES RWOCB (REGION 4) Global Id: Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker: Actual: 322 ft. DMB
LOS ANGELES RWQCB
DMB
LOS ANGELES, CITY OF
900330361
Not reported
Not reported
Soil Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History: Gasoline Not reported Click here to access the California GeoTracker records for this facility LUST REG 4: Region: Regional Board: County: facid: Status: 4 04 Los Angeles 900330361 Pollution Characterization Gasoline Not reported Not reported Soil Status:
Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used a
Global ID: the Site: T0603792900 Excavate and Dispos W Global ID: Not reported MB 19050 LAMAR ST LET Staff: Local Agency: Cross Street: Enforcement Type: Enforcement Type: LET
Date Leak Discovered: 1/1/1992
Date Leak First Reported:
Date Leak Record Entered: Not reported
Date Confirmation Began: Not reported
Date Leak Stopped: 1/1/1992
Date Case Last Changed on Database: 9/1/2000 2/27/2001 Date Case Last Changed or Date the Case was Closed: How Leak Discovered: How Leak Stopped: Cause of Leak: Leak Source: Repair Tank TC2912366.2s Page 669

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

UNION PACIFIC RAILROAD (Continued) S104891024 SUPERIOR FAST FRT

ON PACIFIC RAILROAD (Continued)
Operator:
SUPERIOR FAS
Water System:
Not reported
Well Name:
Not reported
Approx. Dist of Production Well (ft):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Subn
Preliminary Site Assessment Workplan Subn
Preliminary Site Assessment Began:
Pollution Characterization Began:
Remedial Action Underway:
Post Remedial Action Underway:
Post Remedial Action Date:
Historical Max MTBE Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soit:
Significant Interim Remedial Action Taken:
GW Qualifier:

Not reported
Soil Qualifier:

Not reported 5928.0199221883561367274206925 Tank Not reported Not reported 9/1/2000 Not reported Not reported Not reported 1/29/2001 Not reported Not reported .005 Yes

GW Qualifier:
Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address: Not reported Not reported JOHN MOE 49 STEVENSON ST., 15TH FL.

Program: Lat/Long: LUST 34.055399 / -1

Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: PEJ Not reported Not reported Not reported Not reported Assigned Name: Summary:

Not reported
1/22/01 UST PROGRAM DATA SUBMITTAL & TIME EXTENSION; 2/27/01 WP FOR GW
MONITORING

COLORGRAPHICS, INC. 150 NORTH MYER STREET LOS ANGELES, CA 90033 SSE 1/2-1 0.665 mi. 3509 ft. Site 1 of 3 in cluster CL

RCRA-LQG:

Relative Lower

CL566

 
 CRA-LOG:

 Date form received by agency: 10/12/2000

 Facility name:
 COLORGRAPHICS, INC.

 Facility address:
 150 NORTH MYER STREET

 LOS ANGELES, CA 90033
 EPA ID:

 COntact:
 SANDY GREENAMYER
 Contact: Contact address:

Not reported Not reported Not reported (323) 261-7171 Not reported 09 Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

09
Large Quantity Generator
Handler, generates 1,000 kg or more of hazardous waste during any
calendar month, or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 100 kg of any
residue or contaminated soil, waste or other debris resulting from the
cleanup of a spill, into or on any land or water, of acutely hazardous

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

COLORGRAPHICS, INC. (Continued)

Map ID

waste during any calendar month; or generates 1 kg or less of acutely waste during any claims armonit; or generates 1 kg or less or deutely hazardous waste during any claim armonit, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soll, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:

Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Unknown No Unknown Unknown Unknown Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer: Unknown Unknown Unknown Unknown Unknown Unknown Used oil Specification in Used oil transfer facility: Used oil transporter: Off-site waste receiver: Unknown Unknown Verified to be non-commercial

Violation Status: No violations found

CL567 SSE 1/2-1 0.666 mi. 3517 ft. COLORGRAPHICS, INC. 150 N MYERS ST LOS ANGELES, CA 90033 Site 2 of 3 in cluster CL

HIST UST: IST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: STATE 00000000381 Other LITHOGRAPHY 0006

0006
Not reported
2132617171
MADISON/GRAHAM COLORGRAPHICS,
150 NORTH MYERS STREET
LOS ANGELES, CA 90033

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 001 01 1977 00009940 PRODUCT Type of Fuel: Tank Construction: Leak Detection: UNLEADED 1/4 inches Pressure Tes Tank Num: Container Num: Year Installed: 002 02 1977

TC2912366.2s Page 670

RCRA-LQG 1007199512 CAD981629942

TC2912366.2s Page 671

HIST UST U001561345 N/A

1007199512

Database(s) EDR ID Num COLORGRAPHICS, INC. (Continued) U001561345 Tank Capacity: Tank Used for: 00002000 PRODUCT Type of Fuel: Tank Construction: Leak Detection: Not reported 3/16 inches Pressure Test Tank Num: 003 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: 03 1980 00000550 PRODUCT Not reported 10 gauge Pressure Test Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 004 04 1980 00000550 PRODUCT Type of Fuel: Tank Construct Leak Detection: Not reported 10 gauge Pressure Test Tank Num: 005 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 00000550 PRODUCT Not reported 10 gauge Pressure Test

MADISON GRAHAM COLORGRAPHICS CL568 SSE 1/2-1 0.666 mi. 150 N MYERS ST LOS ANGELES, CA 90033

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for:

Type of Fuel: Tank Construction: Leak Detection:

Site 3 of 3 in cluster CL 3517 ft.

Relative: Actual: 264 ft.

CA WDS: Facility ID: Facility Type:

06 1980

00000550 PRODUCT

Not reported 10 gauge Pressure Test

4 191015220
Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel wasting, geothermal operations, air conditioning, sip bip bilding and repairing, oil production, storage and disposal operations, water pumping.

Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.

Facility Status:

TC2912366.2s Page 672

WDS S101617360
CA FID UST N/A
SWEEPS UST
HAZNET

Map ID EDR ID Number
Database(s) EPA ID Number

MADISON GRAHAM COLORGRAPHICS (Continued)

NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board

Subregion:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency City, St. Zip:
Agency Contact:
Agency Telephone:
Agency Telephone:
Agency Tode:
SIC Code:
SIC Code:
SIC Code 2:
Primary Waste: 4 3232617171 FLEURETTE MILLER COLOR GRAPHICS INC 150 N Myers St Los Angeles 900332196 FLEURETTE MILLER 2323647174 3232617171 Private 0 Not reported SIC Code 2: Primary Waste: Primary Waste Type: Secondary Waste: Secondary Waste Typ Design Flow: Baseline Flow:

Reclamation Not reported

Complexity

POTW: Treat To Wa

Not reported Mot reported Mot reported Mot reported Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (i) may be used to code those NuRDS that are found to represent no threat to water quality. Category C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

CA FID UST: AFID UST:
Facility ID:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Ustality SI, Zip:
Contact:
Contact Phone:
DUNS Number:
NPDES Number:
EPA ID: 19000213 UTNKI 00000381 Not reported 213261717 Not reported 150 N MYERS ST Not reported LOS ANGELES 900330000

Not reported Not reported Not reported Not reported EPA ID: Comments: Status: Not reported Not reported Inactive

SWEEPS LIST:

Status: Comp Number

Not reported

TC2912366.2s Page 673

S101617360

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MADISON GRAHAM COLORGRAPHICS (Continued) S101617360

DISON GRAHAM COLORGRAPHICS OF Multiples of Mountaines of Equalization: Not reported North Reported Act Date: Not reported Act Date: Not reported Tank Status: Not reported Tank Status: Not reported Tank Status: Not reported Swrcb Tank Id: Not reported Capacity: Not reported Capacity: Not reported Capacity: Not reported Number Of Tanks: Not rep

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAL000223740 STEVE CROSSLEY 3237256960 Not reported Not reported 1524 GAGE RD MONTEBELLO, CA 906400000 Los Angeles
CAT080033681
Los Angeles
Unspecified organic liquid mixture
Recycler

Tons: Facility County: Not reported

Gepaid: Contact: Telephone: Facility Addr2: CAD981629942 PAMELA GRAHAM, RISK MGR 3232617171 Not reported

Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 150 N MYERS ST LOS ANGELES, CA 900332109 Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil H039 0.418 Los Angeles TSD County Waste Category: Disposal Method: Tons: Facility County:

CAD981629942 Gepaid: PAMELA GRAHAM, RISK MGR 3232617171 Not reported Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Not reported 150 N MYERS ST LOS ANGELES, CA 900332109 Gen County: TSD EPA ID: TSD County: Waste Category: Los Angeles ARD981057870 99 Unspecified solvent mixture Waste Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MADISON GRAHAM COLORGRAPHICS (Continued)

S101617360 Disposal Method: H061

Tons: Facility County: Gepaid: Contact: CAD981629942 PAMELA GRAHAM, RISK MGR Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 3232617171 Not reported 150 N MYERS ST LOS ANGELES, CA 900332109

Gen County: TSD EPA ID: Los Angeles ARD981057870 TSD County: Waste Category: Disposal Method: Tons: 99 Unspecified organic liquid mixture H061 6.545

Los Angeles

CAD98162942

PAMELA GRAHAM, RISK MGR
3232617171

Not reported
Not reported
150 N NYERS ST
LOS ANGELES, CA 900332109
Los Angeles
CAT000613935
Los Angeles
Auguenus Solution with less than 1 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Los Angeles

Los Angeles
Aqueous solution with less than 10% total organic residues
H141
Los Angeles Tons: Facility County:

Click this hyperlink while viewing on your computer to access 63 additional CA\_HAZNET: record(s) in the EDR Site Report.

CK569 LOS ANGELES TIMES - LOS ANGELES WSW 1/2-1 0.669 m 3532 ft. 202 W 1ST ST LOS ANGELES, CA 90012

Facility County:

Site 3 of 9 in cluster CK

RCRA-SQG:
Date form received by agency: 03/26/2002

Date form receiv Facility name: Facility address: LOS ANGELES TIMES - LOS ANGELES

LOS ANGELES TIMES - LO 202 W. 1ST ST. LOS ANGELES, CA 90012 CAD980896229 MARY ELLEN VOJTEK Not reported Not reported EPA ID: Contact: Contact address: Not reported (213) 237-5014 Not reported 09

Contact country: Contact telephone Contact email: EPA Region: Land type: Classification: Not reported Small Small Quantity Generator

TC2912366.2s Page 674

TC2912366.2s Page 675

RCRA-SQG 1000102051 HAZNET CAD980896229

Database(s) EDR ID Num

LOS ANGELES TIMES - LOS ANGELES (Continued)

Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste of the more than 1000 kg of hazardous waste of the more than 1000 kg of hazardous waste. Description

Handler Activities Summary U.S. importer of hazardous waste:

U.S. importer of hazardous waste:

Wisconding of the properties of

Historical Generators

storical Generators:
Date form received by agency: 03/26/2002
Facility name:
Classification:
Large Quantity Generator

Date form received by agency: 10/12/2000

r:10/12/2000 LOS ANGELES TIMES - LOS ANGELES L A TIMES TIMES MIRROR SQUARE FACILITY Large Quantity Generator Site name: Classification:

Date form received by agency: 08/15/2000

Facility nar Site name: LOS ANGELES TIMES - LOS ANGELES LOS ANGELES TIMES COMMUNICATIONS L L C Classification:

Large Quantity Generator

Date form received by agency: 03/04/1999
Facility name: LOS ANGELES TIMES - LOS ANGELES
Site name: LOS ANGELES TIMES Facility name: Site name: Classification:

Large Quantity Generator

Date form received by agency: 09/01/1996
Facility name: LOS ANGELES TIMES - LOS ANGELES
Site name: LOS ANGELES TIMES COMMUNICATIONS L C Facility name: Site name: Classification:

Small Quantity Generator

Date form received by agency: 04/03/1991
Facility name: LOS ANGELES TIMES - LOS ANGELES Stimes: LOS ANGELES TIMES - LOS ANGELES TIMES - LOS ANGELES TIMES - Large Quantity Generator Violation Status: No violations found

TC2912366.2s Page 676

1000102051

Database(s)

EDR ID Number EPA ID Number

EDR ID Number

EPA ID Number

S100839295

Database(s)

LOS ANGELES TIMES - LOS ANGELES (Continued) Evaluation Action Summany

11/15/2006 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

valuation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

HAZNET:

CAD980896229 EMERSON LEGO/ENVT'L ENGINEER 2132373040 Not reported 1ST FL

202 WEST 1ST ST 6TH FLR SAFETY LOS ANGELES, CA 900123816

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Los Angeles CAT080013352 Los Angeles Unspecified oil-containing waste H039

Tons: Facility County: 0.4587 Los Angeles

Gepaid: Contact: CAD980896229 EMERSON LEGO/ENVT'L ENGINEER

2132373040

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: 2132373040 Not reported 1ST FL 202 WEST 1ST ST 6TH FLR SAFETY LOS ANGELES, CA 900123816 LOS ANGELES, CA 900123816 CAD044429835

Off-specification, aged, or surplus organics H141 0.223

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles

CAD980896229 EMERSON LEGO/ENVT'L ENGINEER 2132373040 Not reported 1ST FL

1ST FL 202 WEST 1ST ST 6TH FLR SAFETY LOS ANGELES, CA 900123816

Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Los Angeles CAT080013352 Los Angeles Unspecified organic liquid mixture H039

0.561 Los Angeles

CAD980896229

Gepaid: Contact: Telephone: Facility Addr2 EMERSON LEGO/ENVT'L ENGINEER 2132373040

TC2912366.2s Page 677

LOS ANGELES CITY-TUJUNGA & SHE (Continued)

Land Owner Address:
Land Owner City, St.Zip:
CA
Not reported
CA
Not reported
CA
Not reported
CA
Not reported
A
Facility Type:
Not reported
A

Facility Type: Not reported Facility Pescription: Not reported Facility Telephone: Not reported WAT Facility Name: Not reported WAT Facility Name: Not reported WAT Facility Name: Not reported Secondary StC: Not reported Comments: Not reported WAT Facility Facility Not reported WAT Facility Facility Not reported WAT Facility Facility Name Assessment Test Program: Toxic Plass Gleanly Act Program: Resource Conservation Recovery Act: Department of Defence:

Resource Conservation (Royalin)
Resource Conservation (Royalin)
Resource Conservation (Royalin)
Solid Waste Assessment Test Program:
Threat to Water Coultily:
Sub Chapter 15:
Regional Board Project Officer:
Number of WMUDS at Facility:
Section Range;
RCRA Facility:
Waste Discharge Requirements:
Self-Monitoring Rept. Frequency:
Waste Discharge System ID:
Solid Waste Information ID:

MAP FINDINGS

False
False
CITY OF LOS ANGELES
Not reported
False
LT

Not reported Not reported Not reported Not reported 4 190236NUR Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LOS ANGELES TIMES - LOS ANGELES (Continued) 1000102051

1ST FL 202 WEST 1ST ST 6TH FLR SAFETY LOS ANGELES, CA 900123816 Los Angeles AZ0000337360 99 Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:

Other inorganic solid waste Not reported Waste Category: Disposal Method:

Tons: Facility County: 0.2755 Los Angeles CAD980896229 EMERSON LEGO/ENVT'L ENGINEER Gepaid:

2132373040 Not reported 1ST FL 202 WEST 1ST ST 6TH FLR SAFETY LOS ANGELES, CA 900123816

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
TSD EPA ID:
TSD County:
Disposal Method:
Tons:
Facility County: 

H132 Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 242 additional CA\_HAZNET: record(s) in the EDR Site Report

LOS ANGELES CITY-TUJUNGA & SHE 500' E TUJUNGA, 500' N SHERMAN LOS ANGELES, CA WMUDS/SWAT S100839295 N/A

CM570 West 1/2-1 0.670 mi. 3539 ft. Site 1 of 2 in cluster CM Relative: Higher

ite 1 of 2 in cluster CM
WMUDS/SWAT:
Edit Date:
Complexity:
Primary Waste:
Primary Waste:
Primary Waste:
Secondary Waste Type:
Secondary Waste Type:
Base Meridian:
NPID:
Tonnage:
Regional Board ID:
Municipal Solid Waste: Not reported Municipal Solid Waste:

Superorder: Open To Public: Waste List: Agency Type: Agency Name: Not reported CITY OF LOS ANGELES Agency Name:
Agency Department:
Agency Address:
Agency City,St,Zip:
Agency Contact:
Agency Telephone:
Land Owner Name: Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Actual: 341 ft. Reg By Reg Id: LUST

CM571

West 1/2-1

3539 ft.

Relative Higher

Map ID Direction Distance

Elevation

Site

Site 2 of 2 in cluster CM CORTESE: Region: Facility County Code:

LA CO HALL OF ADMINIST. 500 TEMPLE ST W LOS ANGELES, CA 90012

LTNKA 900120389

> Region: Global Id: STATE STATE T0603700533 34.056684 -118.246368 LUST Cleanup Site Completed - Case Clo 1990-09-06 00:00:00 Latitude: Longitude: Case Type: Status: Status Date: LOS ANGELES, CITY OF Lead Agency: Case Worker: Not reported
> Soil Local Agency: RB Case Number: LOC Case Number: File Location: Potential Media Affect:

CORTESE

HIST CORTESE \$102432399 LUST N/A

EDR ID Nun EPA ID Nun Database(s) LA CO HALL OF ADMINIST. (Continued) S102432399

Not reported

11/10/1987

Potential Contaminants of Concern: Diesel Site History: Not reported Click here to access the California GeoTracker records for this facility:

LUST REG 4: Region: Regional Board: 04 04 Los Angeles 900120389 Case Closed Diesel Not reported Not reported Soil t the Site: T0603700533 W0605100649 UNK County: facid: Status: Substance: Substance Quantity:

Substance Quantity: Local Case No: Case Type: Abatement Method Used at Global ID: W Global ID: Staff:

Staff: UNK
Local Agency: 19050
Cross Street: GRAND
Enforcement Type: Office Professional Street: GRAND
Date Leak First Reported:
Date Leak Record Entered: 5/11/1988
Date Confirmation Began: Nor reported
Date Leak Stopped: Nor reported
Date Leak Stopped: Nor reported
Date Leak Stopped: Nor reported
How Leak Discovered: Inventory Cor
How Leak Stopped: Nor reported
Cause of Leak: Nor reported
Cause of Leak: Nor reported

1525.2275374567153284021524833

Date Case Last Changed on Database: 976/190
Date The Case was Closed: 1
How Lask Discovered: Inventory Control (Not Lask) Espoped: Not reported Cause of Leak: 1
How Lask Stopped: Not reported Cause of Leak: 1
How Leak Stopped: Not reported Leak Source: Piping Operator: SARACCO, STEVE Water System: DAVE GRIFFITH LA D W Pwidel Name: Not reported Approx. Dist To Production Well (ti): 1525-22 Source of Cleanup Funding: Piping Preliminary Steasessment: Workplan Submitted: Approx. Dist To Production Well (ti): 1525-22 Source of Cleanup Funding: Piping Preliminary Steasessment: Workplan Submitted: Not reported Approx. Dist To Production Characterization Began: 11/10/11
Pollution Characterization Began: Not reported Mark MTBE Date: Not reported Seasessment: Not reported 1525.227537
Piping
Piping
Not reported
Not reported
11/10/1987
Not reported

Not reported
Not reported
Not reported
Not reported
Not reported
L.A. COUNTY HALL OF ADMINIST.

500 WEST TEMPLE AVE, LOS ANGELES, CA 90012 LUST 34.0573048 / -1

Program: Lat/Long:

TC2912366.2s Page 680

EDR ID Number EPA ID Number Database(s)

LA CO HALL OF ADMINIST. (Continued) S102432399

PEJ
Not reported
Not reported
Not reported
Not reported
Not reported
2600649-001GEN
Not reported Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

VILLAHAZO CARLOS 526 N BUNKER HILL AVE LOS ANGELES, CA EDR Historical Cleaners 1009191651 WNW 1/2-1

Site 2 of 2 in cluster CI

EDR Historical Cleaners: Name: Year: Type: Relative: Higher VILLAHAZO CARLOS

1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS Actual: 346 ft.

PARSEC 750 LAMAR STREET LOS ANGELES, CA 90031 RCRA-SQG 1000409096 FINDS CAD981577224 HAZNET

0.675 mi. 3564 ft. Site 1 of 4 in cluster CN

RCRA-SQG: Date form receive Facility name: Facility address: Relative Higher :09/08/2000 PARSEC 750 LAMAR ST Actual: 289 ft. LOS ANGELES, CA 90031 CAD981577224 JOHN HARPER 750 LAMAR ST LOS ANGELES, CA 90031 Contact country: Contact telephon Contact email: EPA Region: Classification: US (323) 276-3145

Classification Description:

(323) 27-63-48 Not reported 09 Not reported 57 Small Small Quantity Generator Handler generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Owner/operator name: Owner/operator address:

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

TC2912366.2s Page 681

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PARSEC (Continued) 1000409096

PARSEC Owner/operator name: PARSEC 1100 GEST ST CINCINNATI, OH 45203 Not reported (513) 621-6111 Private Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner Not reported Not reported

Handler Activities Summary U.S. importer of hazardous waste: Used oil fuel marketer to burner Used oil Specification marketer
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Hazardous Waste Summary:

DOO!

(IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS (CLOSED CUP FALSH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OFFINED FOR THE MANUFACTURER OR DISTRIBUTION OF THE MATERIAL LACQUER ITHINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITIABLE HAZARDOUS WASTES SOLVENT WHICH WOULD BE CONSIDERED AS IGNITIABLE HAZARDOUS WASTES

D018 BENZENE

D039 TETRACHLOROETHYLENE

Waste code: Waste name D040 TRICHLOROETHYLENE Violation Status:

FINDS:

Registry ID: 110002720681

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resoun
Conservation and Recovery Act (RCRA) program through the trackin
events and activities related to facilities that generate, transport,

Map ID Direction Distance MAP FINDINGS EDR ID Number Site Database(s) EPA ID Number

PARSEC (Continued) 1000409096

and treat, store, or dispose of hazardous waste, RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET: CAD981577224 JOHN HARPER 3232763145 Not reported Not reported 750 LAMAR ST AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:

/50 LAMAR ST LOS ANGELES, CA 900310000 Los Angeles CAT080013352 Los Angeles Oil/water separation sludge

Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: H039 23.38953 Los Angeles Tons: Facility County:

Gepaid: CAD981577224 JOHN HARPER 3232763145 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported Not reported 1100 GEST ST CINCINNATI, OH 452031114 Gen County: TSD EPA ID: CINCINNA II, OH 45203111 Los Angeles CAT080013352 Los Angeles Oil/water separation sludge H039 TSD County: Waste Category: Disposal Method:

Tons: Facility County: 26.688 Los Angeles Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD981577224 JOHN HARPER 3232763145 Not reported Not reported 1100 GEST ST CINCINNATI, OH 452031114 Los Angeles TXD077603371 99

Unspecified solvent mixture Waste 0.05 Los Angeles

Gepaid: Contact: CAD981577224 JOHN HARPER Telephone: Facility Addr2: Mailing Name: Mailing Address: 3232763145 Not reported Not reported 750 LAMAR ST

Database(s) EDR ID Num PARSEC (Continued) 1000409096 LOS ANGELES, CA 900310000

.g city,St,Z Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facilit Mailing City,St,Zip: Gen County: LOS ANGELES, CA 90031 Los Angeles CAT080013352 Los Angeles Oil/water separation sludge H135 17.86 Facility County: Los Angeles

CAD981577224
JOHN HARPER
3232763145
Not reported
Not reported
Not Reported
Not Reported
LOS ANGELES, CA 900310000
LOS ANGELES
CAT080013352
LOS ANGELES
LOS ANGELES
LOS ANGELES
LOS ANGELES
LOS ANGELES
LOS ANGELES
LOS ANGELES Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Los Angeles Oil/water separation sludge H039 11.79 Los Angeles

Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

NPDES SWEEPS UST DRYCLEANERS HAZNET

S103951108 N/A

TC2912366.2s Page 684

TC2912366.2s Page 686

CN574 ENE 1/2-1 L.A. TRANSPORTATION CENTER 750 LAMAR ST LOS ANGELES, CA 90031 Site 2 of 4 in cluster CN

Actual: 289 ft.

NPDES: Npdes Number: Facility Status: Agency Id: Not reported Active 41677 Region: Regulatory Measure Id: Order No: Regulatory Measure Type: Place Id: 4 190627 97-03-DWQ Storm water 238631

238631 4 191013939 INDSTW Not reported 1998-04-30 00:00:00 Not reported Union Pacific Railroad 10031 Foothills Blvd Roseville Place Id:
WOID:
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Termination Date Of Regulatory Measure Discharge Name: Discharge Address: Discharge City: Discharge State: Discharge Zip: CA 95747

Status: Comp Number:

EDR ID Number EPA ID Number Database(s)

L.A. TRANSPORTATION CENTER (Continued) S103951108 Number: Board Of Equalization: Not reported Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Number Of Tanks:

CAL000274934 81149 Other Personal and Household Goods Repair and Maintenance 7219 

DRYCLEANERS:
EPA Id:
NAICS Code:
NAICS Description:
SIC Code:
SIC Description:
Create Date:
Facility Active:
Inactive Date:
Encility Active: Inactive Date: Facility Addr2: Mailing Name: Mailing Address: Mailing Address 2: Mailing State: Mailing Zip: Region Code: Owner Name: 6/30/2004 Not reported Not reported 750 LAMAR ST Not reported CA 90031

3 EDWARD KIM 2757 E DEL AMO BLVD #A Not reported 3106317000 CECILIA AMPARAN Owner Name: Owner Address: Owner Address 2: Owner Telephone: Contact Name: Contact Name: Contact Address: Contact Address 2: Contact Telephone: 750 LAMAR ST Not reported 3232260108

HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County: CAP000125054 Brock Nelson 9167896370 Not reported Not reported 10031 Foothills Blvd Roseville, CA 95747 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles UTC093012201

99 Contaminated soil from site clean-ups H132

Tons: Facility County: 2499 Los Angeles

TC2912366.2s Page 685

S103951108

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

L.A. TRANSPORTATION CENTER (Continued) S103951108

CAD981577224 UNDELIVERABLE PER SURVEY Gepaid: Not reported Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: PO BOX 60778 PO BOX 607/8
LOS ANGELES, CA 900600000
LOS Angeles
CAT080013352
Los Angeles
Oil/water separation sludge

H13 2.5 Tons: Facility County: Los Angeles

CAC002250353 UNION PACIFIC RAILROAD 4022715971

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Not reported Not reported 1416 DODGE ST OMAHA, NE 681140000 Los Angeles AZC950823111 TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Asbestos-conta Not reported 42.1400 Los Angeles ning waste

CAD981577224 UNDELIVERABLE PER SURVEY

Not reported Not reported PO BOX 60778

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: PO BOX 60778 LOS ANGELES, CA 900600000 Los Angeles CAT080013352 Los Angeles Oil/water separation sludge

Recycler 12.46 Los Angeles

CAD981577224 UNDELIVERABLE PER SURVEY

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: --Not reported Not reported PO BOX 60778 LOS ANGELES, CA 900600000 Gen County: TSD EPA ID: Los Angeles Not reported

TSD County: Waste Category: Disposal Method: Los Angeles Aqueous solution with less than 10% total organic residu Transfer Station

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

L.A. TRANSPORTATION CENTER (Continued)

Tons: Facility County: 0.14 Not reported

Click this hyperlink while viewing on your computer to access 13 additional CA\_HAZNET: record(s) in the EDR Site Report

750 LAMAR ST LOS ANGELES, CA 90031

Site 3 of 4 in cluster CN

AST:
Owner:
UNION PACIFIC RA
Total Gallons:
4,967
Certified Unified Program Agencies: City of Los Angeles Relative UNION PACIFIC RAILROAD CO.

Actual:

WESTERN BRASS WORKS 1440 N. SPRING ST. RCRA-LQG 1000403052 FINDS CAD981368020 LOS ANGELES, CA 90012 1/2-1 HAZNET EMI 0.676 mi. 3567 ft.

RCRA-LQG: Date form received by ager Facility name: Relative: Higher 02/24/2004 Actual: 298 ft.

WESTERN BRASS WORKS Facility address:

Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:

y: 0224/2004
WESTERN BRASS WORKS
1440 N SPRING ST
LOS ANGELES, CA 90012
CAD981368020
CAD981368020
CAD981368020
CAD981368020
NOT reported
Not reported
Not reported
Not reported
Not reported
Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates 11,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spli, into or on any land or water, of acutely hazardous waste during any calendar month; and accumulates more than 1 kg of acutely hazardous waste during any calendar month; and accumulates more than 1 kg of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

er/Operator Summary

WESTERN BRASS DEV CORP Owner/operator address:

MAP FINDINGS Database(s) EDR ID Num

WESTERN BRASS WORKS (Continued) 1000403052

Not reported US Owner/operator country: Not reported Private Operator 12/13/2002 Not reported Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

WESTERN BRASS DEV CORP Owner/operator name: Owner/operator address: 23223 S NORMANDIE AVE TORRANCE, CA 90501 US Not reported

mer/operator country: mer/operator telephone: Owner/operator telepho Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner 12/13/2002 Not reported

Handler Activities Summary: U.S. importer of hazardous waste:

Used oil transfer to burner.
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Historical Generators:
Date form received by agency: 02/24/2004
Facility name:
Classification:
WESTERN BRASS WORKS
Large Quantity Generator

Date form received by agency: 09/01/1996

WESTERN BRASS WORKS Large Quantity Generator

Date form received by agency: 01/22/1986
Facility name: WESTERN BRASS WORKS

Classification: Small Quantity Generato

Facility Has Received Notices of Violations:
Regulation violated:
Area of violation:
Date violation determined:
09/17/2001

dness and Prevention

Date achieved compliance: Violation lead agency: Enforcement action: 11/15/2001

TC2912366.2s Page 688

MAP FINDINGS

10/26/2001

EDR ID Number
Database(s) EPA ID Number Site

1000403052

WESTERN BRASS WORKS (Continued)

Enforcement action date: Enf. disposition status: Not reported Not reported State Not reported Not reported Not reported Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Not reported Regulation violated: Not reported Generators - General 09/17/2001 11/15/2001 State WRITTEN INFORMAL 10/26/2001

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: Not reported Not reported State Not reported Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Not reported TSD - Gener 09/17/2001 Date achieved compliance: 11/15/2001 iolation lead agency:

Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency: Not reported Not reported Not reported Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: Area of violation: Not reported TSD - Contingency Plan and Emergency Procedures

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: 09/17/2001 11/15/2001 State WRITTEN INFORMAL 10/26/200 Enf. disposition status: Enf. disp. status date: Not reported Not reported Enforcement lead agency: Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount:

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action F - 262.44.D 10/10/2000 EPA WRITTEN INFORMAL 01/23/2001

TC2912366.2s Page 689

Map ID Direction Distance MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

WESTERN BRASS WORKS (Continued) 1000403052

Enf. disposition status: Not reported Enf. disposition status.

Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: Not reported EPA Not reported Not reported Not reported

Elevation

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: F - 262.30-34.C Generators - Ger 08/02/2000 10/10/2000 Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: EPA EPA Not reported 10/23/2000 Not reported Not reported EPA Not reported Not reported Not reported

Regulation violated: Area of violation: Date violation determined: F - 262 40-43 D Generators 08/02/2000 Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: 10/10/2000 EPA Not reported 10/23/2000 Not reported Not reported EPA Not reported Not reported Not reported Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

F - 262.30-34.C Regulation violated: Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. discussition status: WRITTEN INFORMAL 01/23/2001 01/23/2001 Not reported Not reported EPA Not reported Not reported Not reported Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount:

Paid penalty amount: Regulation violated: Area of violation: Date violation determined: F - 262.40-43.D Generators - Ge 08/02/2000 Date achieved compliance:

08/02/2000 10/10/2000 EPA WRITTEN INFORMAL 01/23/2001 Not reported Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status:

WESTERN BRASS WORKS (Continued)

Map ID Direction Distance

Elevation

Site

Database(s) EPA ID Number

MAP FINDINGS

Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Paid penalty amount:
Not reported
Not reported
Not reported

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency.
Proposed penalty amount:
Eind noembrit granutive F - 262.44.D 10/23/2000 Not reported Not reported EPA Not reported Final penalty amount: Paid penalty amount:

Evaluation Action Summary:

09/17/2001 FOCUSED COMPLIANCE INSPECTION Evaluation:

Generators - General 11/15/2001 State Date achieved compliance: Evaluation lead agency:

Evaluation date: 09/17/2001

09/17/2001 FOCUSED COMPLIANCE INSPECTION TSD - General 11/15/2001 State

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date: 09/17/2001 FOCUSED COMPLIANCE INSPECTION Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: TSD - Preparedness and Prevention 11/15/2001 State

Evaluation date: 09/17/2001

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

uar 17/2001 FOCUSED COMPLIANCE INSPECTION TSD - Contingency Plan and Emergency Procedures 11/15/2001 State

Evaluation date: 08/02/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General
Date achieved compliance: Evaluation lead agency: EPA

FINDS:

Registry ID: 110000473283

Environmental Interest/Information System
The NEI (National Emissions Inventory) database contains information

EDR ID Number

1000403052

MAP FINDINGS Database(s) EDR ID Num

WESTERN BRASS WORKS (Continued)

on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported of

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC002590994 VINCE DELFINI 3105345232 3103/492/32 Not reported Not reported 23223 NORMANDY AVE TORRANCE, CA 905010000 Los Angeles CAD028409019

Los Angeles
Unspecified aqueous solution
Treatment, Tank
16.26
Not reported

CAD98138020
WESTERN BRASS INDUSTRIES
3105345:22
Not reported
Not reported
1440 N SPRING ST
LOS ANGELES, CA 900121924
Los Angeles
CAD003834432
Los Angeles
Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.) Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:

etc.) Recycler 1.5429 Los Angeles Disposal Method: Tons: Facility County:

Gepaid:

CAD981368020 WESTERN BRASS INDUSTRIES 3105345232 Not reported Not reported Contact: Telephone: Facility Addr2: Mailing Name: Mailing Addres 1440 N SPRING ST Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: LOS ANGELES, CA 900121924

Los Angeles CAD099452708

TC2912366.2s Page 692

1000403052

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number

1000403052

S108997107

UST U003780766 SWEEPS UST N/A

WESTERN BRASS WORKS (Continued)

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Unspecified aqueous solution Recycler .5963 Los Angeles

CAD981368020 Gepaid: WESTERN BRASS INDUSTRIES 3105345232

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported Not reported 1440 N SPRING ST LOS ANGELES, CA 900121924 Los Angeles CAD099452708

Los Angeles
Oil/water separation sludge
Recycler
2.5020
Los Angeles

CAD981388020
WESTERN BRASS INDUSTRIES
310534522
Not reported
Not reported
1440 N SPRING ST
LOS ANGELES, CA 900121924
Los Angeles
CAT080025711
San Bernardino
Liquids with halogenated organic compounds > 1000 mg/l
Recycler Gepaid: Contact: Telephone: Facility Addr2: Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Recycler 4.1700 Los Angeles

Click this hyperlink while viewing on your computer to access 47 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI: Year: County Code: Air Basin: 11793

Air Basin:
Facility ID.
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monocode Emissions Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr: SC 3366 SOUTH COAST AQMD

Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

TC2912366.2s Page 693

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WESTERN BRASS WORKS (Continued) 1000403052

Year: County Code: Air Basin: Facility ID: Air District Name: 1995 19 SC 11793 SC SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Sulphur Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr: 3366 SOUTH COAST AQMD

1996 19 SC 11793 SC Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:

3366 SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:

WETSERN BRASSWORKS 1440 SPRING ST. LOS ANGELES, CA 90012 LUST \$108997107 N/A

3567 ft. Site 3 of 3 in cluster CJ

Relative Higher

LUST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status: STATE T0603799555 34.067076 -118.23117 LUST Cleanup nup Site Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: Completed - Case Closed 2009-12-17 00:00:00 LOS ANGELES RWQCB (REGION 4) CEC LOS ANGELES, CITY OF 900120470 LOC Case Number: File Location: Potential Media Affect: Potential Contaminant: Site History: 35312 Regional Board

Diesel Not reported

nants of Conc

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

Click here to access the California GeoTracker records for this facility:

CK578 SUB SHOP 03 HIST UST U001560541

WSW 1/2-1 0.683 mi 3606 ft. Site 4 of 9 in cluster CK

HIST UST: IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE 00000068203 Not reported Not reported 0001 Not reported

WETSERN BRASSWORKS (Continued)

2136203964
CALIF DEPT OF TRANSPORTATION
1120 N STREET
SACRAMENTO, CA 95814

Tank Num: Container Num 000000000 Container Num: 0000000001
Year Installed: 1956
Tank Capacity: 00000200
Tank Used for: WASTE
Type of Fuel: WASTE OIL
Tank Construction: Not reported
Leak Detection: Not reported

STATE OF CALIFORNIA 120 S SPRING ST LOS ANGELES, CA 90012 CK579 W5vs 1/2-1 0.683 mi. 3606 ft. Site 5 of 9 in cluster CK

LIST: Global ID: 7062 Latitude: Longitude: 34.0527 -118.24468

> SWEEPS UST: WEEPS UST:
> Status:
> Comp Number:
> Number:
> Board Of Equali
> Ref Date:
> Act Date:
> Created Date:
> Tank Status:
> Owner Tank Id:
> Swrcb Tank Id:
> Actv Date:
> Capacity:
> Tank Use:
> Stat: A 3658

5 44-008226 03-05-93 03-05-93 02-29-88 A A Not reported 19-050-003658-000001 04-20-88 200 OIL W

TC2912366.2s Page 694 TC2912366.2s Page 695 Database(s) EDR ID Num

STATE OF CALIFORNIA (Continued) U003780766

Content: Number Of Tanks: WASTE OIL Status: Comp Number: Number: Board Of Equalization: A 3658 44-008226 Ref Date: Act Date: 03-05-93 03-05-93 02-29-88 Not reported 19-050-003658-000005

Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Str: 04-20-88 3000 M.V. FUEL Stg: Content: Number Of Tanks: DIESEL A 3658

Status: Comp Number: Number: Board Of Equalization: Ref Date: 44-008226 Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 03-05-93 02-29-88 A Not reporte 19-050-003 04-20-88

Capacity: Tank Use: 12000 M.V. FUEL Stg: Content: Number Of Tanks: REG UNLEADED

DEPT OF TRANSPORTATION 120 S SPRING ST LOS ANGELES, CA 90012 CK580 WSW 1/2-1 0.683 mi.

Site 6 of 9 in cluster CK

3606 ft.

 
 Re 6 of 9 in cutases ...

 RCRA-SQG:

 Date form received by agency: 09/01/1996

 Facility name:
 DEPT OF TRANSPORTATION

 Facility address:
 120 S SPRING ST

 LOS ANGELES, CA 90012
 ANGELES, CA 90012
 Relative: Higher Actual: 295 ft.

LOS ANGELES, CA 90012 CAD982467581 S PRING ST LOS ANGELES, CA 90012 Not reported Oto reported EPA ID: Mailing address: Contact: Contact address:

Contact country: Contact telephone: Contact email: EPA Region:

RCRA-SQG 1000393256 CAD982467581

TC2912366.2s Page 696

RCRA-NonGen 1000419389 FINDS CAD980895635 HAZNET

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CK581 CALTRANS DISTRICT 7

WSW 1/2-1 120 S SPRING ST LOS ANGELES, CA 90012 0.683 mi. 3606 ft. Site 7 of 9 in cluster CK

Actual: 295 ft.

RCRA-NonGen: Date form received by agency: 03/19/1985

: 03/19/1985 CALTRANS DISTRICT 7 120 S SPRING ST LOS ANGELES, CA 90012 CAD980895635 PO BOX 2304 TERMINAL ANNEX EPA ID: Mailing address: PO BOX 2304 TERMINAL ANNE LOS ANGELES, CA 90051 ENVIRONMENTAL MANAGER 120 S SPRING ST LOS ANGELES, CA 90012 US (213) 620-3700 Contact: Contact address:

Contact country: Contact telephone: Contact teleph Contact email: EPA Region: Classification: Description: Not reported 09

09 Non-Generator Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 State Operator Not reported Not reported

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED

NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: NOT REQUIRED Not reported (415) 555-1212 State Owner Not reported Not reported

Owner/Op start date: Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste: No Mixed waste (Roz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treatler, storer or disposer of HW: No Underground injection activity: No On-site bumer exemption: No Furnace exemption: Used oil fuel burner Used oil processor: User oil refiner: Used oil fuel marketer to burner:

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number

DEPT OF TRANSPORTATION (Continued)

Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time Classification Description:

Owner/Operator Summary: STATE OF CALIFORNIA NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator name: Owner/operator address

Owner/operator country: Owner/operator telephone: Not reported (415) 555-1212 Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: State Owner Not reported Not reported

Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Not reported (415) 555-1212 State Operator Not reported Not reported Owner/Op start date: Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste:
U.S. importer of hazardous waste:
Recycler of hazardous waste:
Transporter of hazardous waste:
Treather; storer or disposer of HW:
Underground injection activity.
On-site burner exemption:
User of little burner:
No. Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:

Used oil Specification m Used oil transfer facility: Used oil transporter: Off-site waste receiver: No Verified to be non-commercial

Violation Status: No violations found

TC2912366.2s Page 697

EDR ID Number

1000419389

Database(s) EPA ID Number

1000393256

Map ID Direction Distance Elevation Site

CALTRANS DISTRICT 7 (Continued)

Used oil Specification marketer:

Used oil transfer facility: Used oil transporter: Off-site waste receiver: No No Verified to be non-commercial

Violation Status: No violations found FINDS:

110002676863

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waster. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

HAZNET: Gepaid: Contact: Telephone: CAD980895635 RICHARD CRAWFORD 2136203328 2136203328 Not reported Not reported 2187 RIVERSIDE DR LOS ANGELES, CA 900390000 Los Angeles CAT080013352 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Waste oil and mixed oil
Recycler
2.89
Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

CAD980895635
RICHARD CRAWFORD
2136203228
Not reported
Not reported
Not reported
LOS ANGELES, CA 900390000
LOS ANGELES
CAT080033881
LOS Angeles Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Other inorganic solid waste
Disposal, Land Fill
0.2

Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: CAD980895635 RICHARD CRAWFORD 2136203328 Not reported Not reported 2187 RIVERSIDE DR

Database(s) EDR ID Num

CALTRANS DISTRICT 7 (Continued) 1000419389

Mailing City,St,Zip: LOS ANGELES, CA 900390000
Gen County: Los Angeles Los Angeles CAT000613935

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station 2.49

Los Angeles

CAD980895635
RICHARD CRAWFORD
213620328
Not reported
Not reported
Not reported
LOS ANGELES, CA 900390000
LOS ANGELES, CA 900290000
CAD028409019
LOS Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Los Angeles Laboratory waste chemicals Transfer Station 0.03 Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,SI,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Gepaid: CAD980895635 RICHARD CRAWFORD Not reported Not reported 2187 RIVERSIDE DR LOS ANGELES, CA 900390000

Los Angeles
CAD028409019
Los Angeles
CAD028609019
Los Angeles
Off-specification, aged, or surplus organics
Transfer Station

Tons: Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 57 additional CA\_HAZNET: record(s) in the EDR Site Report.

HIST UST U001560491 HAZNET N/A EMI CK582 WSW 1/2-1 0.683 mi. 120 S SPRING ST LOS ANGELES, CA 90012

Site 8 of 9 in cluster CK 3606 ft. HIST UST: Relative: Higher

STATE 00000068072 Not reported Not reported IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Not reported 0003 Not reported 2136203964 CALIF DEPT OF TRANSPORTATION 1120 N STREET

TC2912366.2s Page 700

ids (nonsolvents) with halogens

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

07 DIST OFFICE (Continued) U001560491

Tons: 0.00 Facility County: Not reported CAL000231384

CHRIS ROBLES/GEN SVCS/BLG MGR 2133052484

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: 2133052484
Not reported
Not reported
120 S SPRING ST
LOS ANGELES, CA 900120000
Los Angeles
Not reported
Los Angeles
Paint silveto TSD EPA ID: TSD County:

Waste Category: Disposal Method: Tons: Facility County: Paint sludge Transfer Statio 0.01 Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Clyst.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: CAL000231384 CHRIS ROBLES/GEN SVCS/BLG MGR 2133052484 Not reported 120 S SPRING ST

LOS ANGELES, CA 900120000 Los Angeles Not reported Los Angeles Paint sludge Waste Category: Disposal Method: Tons: Facility County: Recycler 0.12 Not reported

CAL000231384 CHRIS ROBLES/GEN SVCS/BLG MGR 2133052484

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported Not reported 120 S SPRING ST LOS ANGELES, CA 900120000

LOS ANGELES, CA 900120000 Los Angeles Not reported Los Angeles Alkaline solution without metals (pH > 12.5) Recycler 0.00 Not reported

Click this hyperlink while viewing on your computer to access 17 additional CA\_HAZNET: record(s) in the EDR Site Report.

FMI: Year: County Code: Air Basin: Facility ID: Air District Name: 1990 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

07 DIST OFFICE (Continued)

AND OFFICE (Continued)

SIC Code:

SIC Code: SOUTH COAST AQMD Not reported Not reported

COVITZ SPITZ 149 S MAIN ST LOS ANGELES, CA EDR Historical Cleaners 1009187365

583 SW 1/2-1 0.687 mi. 3629 ft.

Map ID

07 DIST OFFICE (Continued)

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for:

Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for:

Type of Fuel: Tank Construction: Leak Detection:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Facility County:

Gepaid: Contact: Telephone: Facility Addr2:

Hacility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:

TSD County: Waste Category: Disposal Method:

HAZNET:

Owner City, St, Zip: SACRAMENTO, CA 95814

001 0000000001

1960 00003000 PRODUCT

Not reported

002 1983 00012000

UNLEADED Not reported Not reported

CAL000231384

LOS ANGEL Los Angeles Not reported Los Angeles Adhesives Recycler 0.06

Not reported

Los Angeles Organic liqui Recycler

CAL000231384 CHRIS ROBLES/GEN SVCS/BLG MGR 2133052484 Not reported Not reported 120 S SPRING ST

CAL000231384 CHRIS ROBLES/GEN SVCS/BLG MGR 2133052484 Not reported

Not reported 120 S SPRING ST LOS ANGELES, CA 900120000 Los Angeles Not reported

LOS ANGELES, CA 900120000

DIESEL

EDR Historical Cleaners: Relative: Higher COVITZ SPITZ 1924

Type: CLOTHES CLEANERS PRESSERS AND DYERS Actual: 287 ft.

CO584 West 1/2-1 0.688 mi. 3631 ft. CATHEDRAL OF OUR LADY OF THE ANGELS 555 W. TEMPLE STREET LOS ANGELES, CA SLIC S106485974

Site 1 of 6 in cluster CO

SLIC:
Region:
Facility Status:
Status Date:
Global Id:
Lead Agency:
Lead Agency Case Number:
Latitude: STATE Open 1965-01-01 00:00:00 Actual: 392 ft.

1965-01-01 00:00:00 SLT4L8271878 LOS ANGELES RWQCB (REGION 4) Not reported 34,058039 -118.245591 Cleanup Program Site

Latitude:
Longitude:
Case Type:
Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants of JTL Not reported 0827 Not reported Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility

TC2912366.2s Page 702

TC2912366.2s Page 703

EDR ID Number EPA ID Number

U001560491

TC2912366.2s Page 701

U001560491

Database(s)

Map ID Direction Distance Elevation Map ID EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num CO585 West 1/2-1 CATHEDRAL CHURCH 555 TEMPLE LOS ANGELES, CA 90012 SLIC S103547098 N/A HENRY & JANE FONG (Continued S101586064 NRY & JAME FONG (Continued)
Air Basin:
Facility ID:
Air Basin:
Facility ID:
Air Datrict Name:
St. Odder.
St. Odder.
Consolidate Emission Reporting Rule:
Continuing Health Air Pollution Info System:
Consolidate Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Fons/Yr:
Cathon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: SC 47360 0.689 mi. 3638 ft. SC 1311 SOUTH COAST AQMD Not reported Not reported Site 2 of 6 in cluster CO Relative: Higher Actual: 393 ft. CP586 NW 1/2-1 HENRY & JANE FONG 946 ADOBE ST LOS ANGELES, CA 90012 CA FID UST S101586064 SWEEPS UST N/A EMI Year: County Code: Air Basin: Facility ID: Air District Name: 0.690 mi 3645 ft. 19 SC 47360 Site 1 of 2 in cluster CP Relative: Higher CA FID UST: 19037394 UTNKA Not reported Not reported Not reported 2130000000 | Air District Name: SIS | Code: | SIS | Community Health Air Pollution Info System: No. | Consolidated Emissions Reporting Rule: | No. | Consolidated Emissions Frons/Pr: | ORAPHO MINISTRA | Code | Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address: Mailing City,St,Zip: Contact: Contact Phone: DUNS Number Facility ID: Actual: 338 ft. 2130000000 Not reported 946 ADOB ST Not reported LOS ANGELES 900120000 Not reported DUNs Number: NPDES Number: EPA ID: Comments: Status: Not reported Not reported Not reported Not reported Active HALL OF ADMINISTRATION 500 W TEMPLE ST LOS ANGELES, CA 90063 CO587 West 1/2-1 CA FID UST LOS ANGELES CO. HMS Site 3 of 6 in cluster C
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Command: Site 3 of 6 in cluster CO Status: Comp Number: Number: Board Of Equalization: Not reported 6477 Not reported 19001657 UTNKA 00020716 Board Of Equalist Ref Date:
Act Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: Actual: 393 ft. Not reported Not reported 2132672242 Not reported 1100 N EASTERN AVE Not reported LOS ANGELES 900630000 Capacity: Tank Use: Number Of Tanks Not reported Not reported Active Comments: Status: EMI: Year: County Code: TC2912366.2s Page 704 TC2912366.2s Page 705 Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Database(s) EPA ID Number HALL OF ADMINISTRATION (Continued) S101617576 LOS ANGELES CO. HMS: JS ANGELES CO. HMS:
Region: LA
Facility Id: 012615-012782
Facility Status: OPEN
Area: 3F
Permit Number: Not reported
Facility Type: Not reported
Facility Type: Not reported HAZNET: IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Stys,Elp:
Gen County:
TSD EPA ID:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC001129480 LOS ANGELES COUNTY 0000000000 Not reported Not reported 1100 N EASTERN AVE LOS ANGELES, CA 900630000 Los Angeles CAL000027741 5 Asbestos-containing waste Disposal, Land Fill 1.6856 Los Angeles Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CAC001041344 LOS ANGELES COUNTY 00000000000 Not reported Not reported 500 W TEMPLE LOS ANGELES, CA 900120000 Los Angeles AZD983481813 AZU96346.C... 99 Asbestos-containing waste Not reported 3.3712 Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County: EMI: Year: County Code: Air Basin: Facility ID: Air District Name: 1990 19 SC 46829 Air District Name: SIC Code:
Air District Name:
Community Health Air Pollution Info System: Consolidated Emission Reporting Rule:
Total Organie-Hydrocarhon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Rodows Gratin Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
Particulate Matter Tonsfyr:
Particulate Matter Tonsfyr:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number HALL OF ADMINISTRATION (Continued) S101617576 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 CO588 West 1/2-1 0.691 mi. 3648 ft. HALL OF ADMINISTRATION 500 W TEMPLE ST LOS ANGELES, CA 90012 UST HIST UST U001562307 N/A SWEEPS UST HAZNET Site 4 of 6 in cluster CO LIST: Global ID: 8271 34.0578 Longitude: -118.2461 HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name
Telephone:
Owner Name:
Owner Addres STATE 00000020716 Other COUNTY HALL 0001 L.A. COUNTY MECHANICAL DEPARTM 2132672242 LOS ANGELES COUNTY MECHANICAL Owner Address: Owner City,St,Zip: 1100 N. EASTERN AVE. LOS ANGELES, CA 90063 Tank Num: Container Num: 001 #1 #1
Not reported
00001000
PRODUCT
DIESEL
Not reported
Stock Inventor Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: SWEEPS UST: Status: Comp Number: Number: Not reported 1459 Not reported 44-011798 Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 44-011798
Not reported
19-050-001459-000001
Not reported
1000
M.V. FUEL
PRODUCT
DIESEL Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: DIESEL A 1459 Board Of Equalization: 44-011798 Ref Date: 03-05-93

MAP FINDINGS Database(s) EDR ID Num

HALL OF ADMINISTRATION (Continued)

Act Date: Created Date: 03-16-94 02-29-88 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-86 A 0000001459 19-050-001459-000002 10-02-92 1000 M.V. FUEL Stg: Content: Number Of Tanks: DIESEL

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAC002622123 MIKE GUERRA 2139743131 Not reported Not reported 5000 W TEMPLE RM 187 LOS ANGELES, CA 90012 Mailing City, st, 2ip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles CAD028409018 Not reported Unspecified aqueous solution H141

0.02 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAC002622123 MIKE GUERRA 2139743131 Not reported

Not reported 5000 W TEMPLE RM 187 LOS ANGELES, CA 90012 Los Angeles TXD077603371

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

99
Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
H061
0.05
Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC002622123 MIKE GUERRA 2139743131 Not reported Not reported 5000 W TEMPLE RM 187

LOS ANGELES, CA 90012 Los Angeles TXD077603371

99 Unspecified organic liquid mixture H061 0.08 Los Angeles

TC2912366.2s Page 708

U001562307

Map ID

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

HALL OF ADMINISTRATION (Continued)

Gepaid: Contact: CAC002622123 MIKE GUERRA Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2139743131 Not reported Not reported 5000 W TEMPLE RM 187 LOS ANGELES, CA 90012 Gen County: TSD EPA ID: Los Angeles CAD028409018

TSD County: Waste Category: Disposal Method: Tons: Facility County: Not reported
Unspecified organic liquid mixture
H141
0.01 Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAC002622123 MIKE GUERRA 2139743131 Not reported Not reported NOT reported 5000 W TEMPLE RM 187 LOS ANGELES, CA 90012 Los Angeles NVT330010000 99

Waste oil and mixed oil H132 Tons: Facility County:

Click this hyperlink while viewing on your computer to access 4 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS

EDR Historical Cleaners 1009191573

ALITA LINO 335 N GRAND AVE LOS ANGELES, CA CO589 West 1/2-1 0.692 mi 3652 ft. Site 5 of 6 in cluster CO

EDR Historical Cleaners: ALTWONG ZOLLO Actual: 390 ft.

1937 CLOTHES PRESSERS AND CLEANERS Type:

ALITA LINO 1942 LAUNDRIES HAND

TC2912366.2s Page 709

EDR ID Number

U001560519

Database(s) EPA ID Number

U001562307

Map ID Direction Distance MAP FINDINGS

EDR ID Number Database(s) EPA ID Number HIST UST U001560519

CQ590 L.A. POLICE DEPT. 151 S SAN PEDRO ST LOS ANGELES, CA 90012 SW 1/2-1

Site 1 of 7 in cluster CQ HIST UST:

Actual: 272 ft.

Elevation

IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: STATE STATE
0000052641
Other
POLICE DEPT.
0008
Not reported
2134853495
CITY OF LOS ANGELES
200 N. SPRING ST

Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: 200 N. SPRING ST. LOS ANGELES, CA 90012 Tank Num: 001 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 1 Not reported 00010000 PRODUCT UNLEADED

Not reported Stock Inventor, None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00010000 Not reported Stock Invento

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00001000 PRODUCT DIESEL

003

Tank Num:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00001000 PRODUCT DIESEL Not reported Stock Invento

Tank Num 005 Not reported 00000550 PRODUCT L.A. POLICE DEPT. (Continued)

Map ID Direction Distance

Elevation Site

Type of Fuel: 06 Type of Fuel: 06
Tank Construction: Not reported
Leak Detection: Stock Inventor

Tank Num: 006 6 6 Not reported 00000550 WASTE WASTE OIL Not reported Stock Inventor Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction:

Leak Detection: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 007 WASTE

Tank Num: 008
Container Num: 8
Year Installed: Not reported
Tank Capacity: 00000000
Tank Used for: WASTE
Type of Fuel: 06
Tank Construction: Not reported Leak Detection:

CQ591 SW 1/2-1 PARKER CENTER 151 S SAN PEDRO ST LOS ANGELES, CA 90012 0.692 mi. 3654 ft. Site 2 of 7 in cluster CQ

UST: Global ID: 8268 Latitude: Longitude: 34.04947 -118.24165 Actual: 272 ft.

JEROME JOE 504 W TEMPLE ST LOS ANGELES, CA West 1/2-1 0.693 mi. 3661 ft. Site 6 of 6 in cluster CO

CO592

EDR Historical Cleaners:

Name: Year:

Type:

EDR Historical Cleaners 1009189020

JEROME JOE 1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS

TC2912366.2s Page 710

TC2912366.2s Page 711

UST U003781707 N/A

Map ID Direction Distance Elevation Database(s) EDR ID Num PHYLLIS SCHMIDT M D 711 W COLLEGE ST 180 LOS ANGELES, CA 90012 CP593 NW 1/2-1 RCRA-SQG 1000597907 FINDS CAD983619420 0.694 mi. 3667 ft. Site 2 of 2 in cluster CP RCRA-SQG:
Date form received by agency: 02/19/1992
Facility name: PHYLLIS SCHMIDT M D
Facility address: 711 W COLLEGE ST 180 Relative Higher Actual: 342 ft. 711 W COLLEGE ST 180 LOS ANGELES, CA 90012 EPA ID: Mailing address: CAD983619420 W COLLEGE ST 180 LOS ANGELES, CA 90012 PHYLLIS SCHMIDT Contact: Contact address: 711 W COLLEGE ST 180 LOS ANGELES, CA 90012 Contact country: Contact telephone: Contact email: EPA Region: Classification: US (213) 613-1163 Not reported 09 Small Small Quantity Generator The advantage Committee of the Committee Description Owner/Operator Summary: PHYLLIS SCHMIDT 711 W COLLEGE ST 180 LOS ANGELES, CA 90012 Owner/operator country: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: (213) 613-1163 Private Owner Not reported Not reported Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (naz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:

TC2912366.2s Page 712

TC2912366.2s Page 713

EDR ID Number EPA ID Number

Database(s)

US BROWNFIELDS 1012171577

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Verified to be non-commercial

ADELANTE EASTSIDE (Continued) 1012171577 IC cat, enforcement permit tools: Not reported

IC dat. entorcement permit tools IC in place date: IC in place: Enrolled in state/tribal program: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Asbestos cleaned:
Controled substance found:
Controled substance cleaned:
Drinking water affected:
Drinking water cleaned:
Groundwater affected:
Groundwater cleaned: Lead contaminant found: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found:
Other contamis found descriped and the second Not reported Not r PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: Unknown found: VOCs found: VOCs cleaned: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Pum. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use industrial acreage: Not reported Past use industrial acreage: Not reported Past use industrial acreage: Not reported Not reported Past use industrial acreage: Not reported Not rep Past use industrial acreage: Not reported Future use greisdential acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Superfund Fed. landowner flag: Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MAP FINDINGS

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generals, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compiliance, and
corrective action activities required under RCRA.

Los Angeles, City of Assessment Pilot Adelante Eastside

Not reported Not reported 2200 34.05329 -118.245009 Not reported Not reported Not reported

Not reported 11458 N/A N/A Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Not reported N/A Not reported Not reported N/A

Not reported Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

RCRA-SQG 1000372261 FINDS CAD981463284 UST AVERY FIXTURE CO INC

South 1/2-1 0.704 mi. 3715 ft.

Map ID

CR594 WSW 1/2-1 0.700 mi. 3694 ft.

Relative

Actual: 300 ft.

PHYLLIS SCHMIDT M D (Continued)

110002869343

FINDS:

Registry ID:

ADELANTE EASTSIDE

Site 1 of 6 in cluster CR

US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Latitude:

Latitude: Longitude: HCM label: Map scale: Point of reference:

Point of reference:
Datum:
ACRES property ID:
Start date:
Completed date:
Acres cleaned up:
Cleanup funding source:
Assessment funding source:
Redevelopment start date:
Assessment funding source:
Cleanup funding entity:
Cleanup funding enti

Accomplishment type: Ownership entity:

Video available:
Photo available:
Institutional controls required:
IC Category proprietary controls
IC cat. info. devices:
IC cat. gov. controls:

Current owner: Did owner change: Cleanup required: Video available:

100 BROADWAY S LOS ANGELES, CA 90012

RCRA-SOG

Date form received by agency: 09/01/1996
Facility name: AVERY FIX
Facility address: 905 EAST 2

AVERY FIXTURE CO INC 905 EAST 2ND STREET LOS ANGELES, CA 90012 CAD981463284 EAST 2ND STREET EPA ID: Mailing address:

LOS ANGELES, CA 90012 Contact: Contact address:

Not reported Og Contact country: Contact telephor Contact email: EPA Region:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time.

wner/Operator Summary: Owner/operator name: Owner/operator address: AVERY FIXTURE CO INC. NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/Op end date:

Owner/operator name: Owner/operator address NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Not reported (415) 555-1212

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption:

TC2912366.2s Page 715 TC2912366.2s Page 714

Database(s) EDR ID Num AVERY FIXTURE CO INC (Continued) 1000372261 Used oil tue burner:
Used oil processor:
User oil refiner:
Used oil del marketer to burner:
Used oil specification marketer:
Used oil Specification marketer:
Used oil stansfer facility:
Used oil transporter: Off-site waste receiver: Verified to be non-commercial Violation Status: No violations found FINDS: Registry ID: 110002716133 Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. UST: Global ID: Latitude: Longitude: 6832 34.04719 -118.23426 LOS ANGELES STATE OFFICE BUILD CR596 HIST UST U001560524 WSW 1/2-1 0.707 mi. 3735 ft. 107 S BROADWAY STE 1007 LOS ANGELES, CA 90012 Site 2 of 6 in cluster CR Relative: Higher HIST UST: IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: STATE STATE 00000033915 Other OFFICE 0002 MEL GILLIARD, 2136203370 STATE OF CALIFORNIA 107 SOUTH BROADWAY, ROOM 1007 LOS ANGELES, CA 90012 Telephone: Owner Name: Owner Address: Owner City,St,Zip: Tank Num: Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: (1) 1959 00005000 PRODUCT DIESEL Not reported Visual

TC2912366.2s Page 716

S101617142

 
 Year Installed:
 1982

 Tank Capacity:
 00010000

 Tank Used for:
 PRODUCT

 Type of Fuel:
 DIESEL

 Tank Construction:
 Not reported

 Leak Detection:
 Stock Inventor
 CALIF. DEPT. OF TRANSPORTATION DISTRICT - 9 107 S BROADWAY LOS ANGELES, CA 90012 WSW 1/2-1 0.707 mi. Site 3 of 6 in cluster CR 3735 ft. CA FID UST: Relative 19019019 UTNKI 00033915 Not reported Not reported 2136203370 Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Actual: 299 ft. SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing City, SI, Zip: Contact: Contact Phone: DUNs Number: DUNS Number: NPDES Number: EPA ID: Comments: Status: LOS ANGELES 900120000 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Not reported Inactive Status: SWEEPS UST: Not reported 1882 Not reported 44-002878 Not reported Not reported Not reported Not reported 19-050-001882-00 Not reported 5000 M.V. FUEL PRODUCT Status:
Comp Number:
Number:
Board Of Equaliz
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrob Tank Id:
Actv Date:
Capacity:
Tank Use:
Stor:

TC2912366.2s Page 717

EDR ID Number EPA ID Number

U001560524

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CALIF, DEPT, OF TRANSPORTATION DISTRICT - 9 (Continued)

Tank Status: Not reported Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported 19-050-00188 Not reported 10000 M.V. FUEL Stg: Content: Number Of Tanks: PRODUCT DIESEL Not reported Status: Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: 68138

Tank Num: Container Num:

002

68138
Not reported
44-014697
Not reported
Food
Not reported
Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: DIESEL

Not reported 68138 Status: Comp Number: Comp Number: Number: Board Of Equaliz Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: 68138
Not reported
44-014697
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
26-000-068138-000002
Not reported
0000
M.V. FUEL
DEPONICT PRODUCT DIESEL Not reported

HAZNET.

Gepaid: Contact: CAC002565828 GEORGE JONES 2138972243 Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: Not reported GEORGE JONES 300 S SPRING ST RM 1726 LOS ANGELES, CA 90013 Los Angeles
CAD008364432
Los Angeles
Off-specification, aged, or surplus organics
Treatment, Tank

Map ID Direction Distance Elevation Site

Tons:

Map ID

LOS ANGELES STATE OFFICE BUILD (Continued)

MAP FINDINGS

PRODUCT DIESEL

Not reported 1882 Not reported 44-002878 Not reported Not reported Not reported

EDR ID Number Database(s) EPA ID Number

S101617142

CALIF. DEPT. OF TRANSPORTATION DISTRICT - 9 (Continued)

Stg: Content: Number Of Tanks:

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date:

0.22 Los Angeles Facility County: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: CAC002565828 GEORGE JONES 2138972243 Not reported GEORGE JONES 300 S SPRING ST RM 1726 LOS ANGELES, CA 90013 Los Angeles CAL000827758

TSD EPA ID:

CALUMBEL / 198 Los Angeles Polychlorinated biphenyls and material containing PCB's Recycler 5.84 Los Angeles

TSD County: Waste Category: Disposal Method: Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC002565828 GEORGE JONES 2138972243 Not reported GEORGE JONES 300 S SPRING ST RM 1726 LOS ANGELES, CA 90013 Los Angeles CAD008252405 Los Angeles Not reported Recycler 0.45 Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CAC002565828 GEORGE JONES 2138972243 Not reported GEORGE JONES 300 S SPRING ST RM 1726 LOS ANGELES, CA 90013 Los Angeles CAD008252405

TSD County: Waste Category: Disposal Method: CADU06232405 Los Angeles Off-specification, aged, or surplus organics Transfer Station

Tons: Facility County: 3.3 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAC0025658 GEORGE JONES 2138972243 Not reported GEORGE JONES 300 S SPRING ST RM 1726 LOS ANGELES, CA 90013 Los Angeles CAD008252405 Gen County: TSD EPA ID:

TC2912366.2s Page 718

Database(s) EDR ID Num CALIF. DEPT. OF TRANSPORTATION DISTRICT - 9 (Continued) S101617142 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Off-specification, aged, or surplus organics Recycler 9.1 Los Angeles Click this hyperlink while viewing on your computer to access 32 additional CA\_HAZNET: record(s) in the EDR Site Report. CR598 WSW 1/2-1 0.707 mi. 3735 ft. CALIFORNIA DEPT OF JUSTICE 107 S BROADWAY RM 3131 RCRA-SQG 1000252205 FINDS CAD980673743 LOS ANGELES, CA 90012 Site 4 of 6 in cluster CR

RCRA-SQG:
Date form received by agency: 09/01/1996
Facility name:
Facility address:
107 S BROADWAY RM 3131
LOS ANGELES, CA 90012
EPA ID:
CAD98073743
Mailing address:
S BROADWAY RM 3131
LOS ANGELES, CA 90012
Contact:
Contact:
Contact address:
Not reported
Contact country:
Contact telephone:
Contact telephone:
Contact telephone:
Contact elephone:
Contact mail:
DS ANGELES, CA 90012
Not reported
Contact country:
Not reported
Contact telephone:
Contact mail:
DS ANGELES, CA 90012
Not reported
Contact elephone:
Contact Popting
Conta Site 4 of 6 in cluster CR Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: 09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time Owner/Operator Summary: Owner/operator name: Owner/operator address STATE OF CALIFORNIA NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported (415) 555-1212 Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Private Owner Not reported Not reported Owner/Op end date: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

TC2912366.2s Page 720

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption: Unknown Unknown No No No No No No Used oil fuel burner:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner: Used oil tuel marketer to burner Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver: Violation Status: No violations found FINDS: Registry ID: 110002670244 Environmental Interest/Information System terest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. CK599 TIMES MIRROR CORPORATION HIST CORTESE \$102439123 LUST N/A WSW 1/2-1 0.708 mi 3737 ft. 145 SPRING ST S LOS ANGELES, CA 90012 Site 9 of 9 in cluster CK CORTESE Region: Facility County Code: CORTESE Reg By: Reg Id: LTNKA 900120061 LUST: Region: Global Id: STATE STATE
T0603700505
34.052404
-118.2452001
LUST Cleanup Site
Completed - Case Closed
1989-03-30 00:00:00
LOS ANGELES RWQCB (REGION 4)
VR Global Id: Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: YR LOS ANGELES, CITY OF 900120061 TC2912366.2s Page 721

EDR ID Number EPA ID Number

1000252205

S102439123

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TIMES MIRROR CORPORATION (Continued) S102439123

LOC Case Number: Not reported Potential Media Affect:
Potential Contaminants of Concern:
Site History: Not reported Soil Gasoline Not reported

Click here to access the California GeoTracker records for this facility:

4/27/1988

LUST REG 4: 4 04 Los Angeles 900120061 Case Closed Gasoline Not reported Not reported Soil Region: Regional Board: County: facid: Status: Substance: Substance Quantity: Local Case No: 
 Local Case No:
 Not reported

 Case Type:
 Soil

 Abatement Method Used at the Site:
 Global ID:

 W Global ID:
 W0605100582

 Staff:
 UNK

No Action Required

Staff: UNK
Local Agency: 19950
Cross Street: 19150
Enforcement Type: Not reported
Date Leak Discovered: Not reported
Date Leak First Reported: 6/3/1988
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Not reported
How Leak Stopped: Not reported
Cause of Leak: Not reported
Cause of Leak: Not reported

2365.9537613317074026355595998

Date the Cabe
How Leak Discovered:
How Leak Discovered:
Not reported
Leak Source:
NALCOR, JOSEPH V.
Water System:
YMCA CAMP OF LOS ANGELES 2
Well Name:
Approx. Dist To Production Well (ti):
2365.953761331
Not reported
Preliminary Site Assessment Workplan Submitted:
Not reported
Preliminary Site Assessment Began:
Not reported
Preliminary Site Assessment Began:
Not reported
Pollution Characterization Began:
Not reported
Pollution Characterization Began:
Not reported
Pollution Characterization Began:
Not reported
Historical Max MTBE Date:
Historical Max MTBE Date:
Hist daws MTBE Cone in Groundwater:
Not reported

Not reported
Not reported
Not reported
Not reported
TIMES MIRROR CORPORATION Soil Qualifier: Organization: Owner Contact: Responsible Party:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Site Database(s)

TIMES MIRROR CORPORATION (Continued)

145 S SPRING ST, LOS ANGELES, CA 90012 RP Address:

RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: LUST 34.052404 / -1 PEJ Not reported Not reported Not reported Not reported 2600582-001G

2800582-001GEN
LA CITY FIRE DEPARTMENT REQUESTED LARWQCB TO CONDUCT A LEAK DETECTION PROGRAM. IT IS UNKNOWN AT THIS TIME WHETHER A LEAK HAS OCCURED.

NOBUYUKI WATANABE 340 E 2ND ST. #400-A LOS ANGELES, CA 90012 RCRA-SQG 1000429032 FINDS CAD9824083

0.709 mi. 3742 ft. Site 1 of 2 in cluster CS

Relative: Lower Actual: 271 ft.

CS600 SSW 1/2-1

Site

CALIFORNIA DEPT OF JUSTICE (Continued)

CRA-SQG:
Date form received by agency:03/25/1988
Facility name: NOBUYUKI WATANABE 340 E 2ND ST. #400-A LOS ANGELES, CA 90012 Facility address: EPA ID: Mailing address

CAD982408361 340 E. SECOND ST. #400-A LOS ANGELES, CA 90012 ENVIRONMENTAL MANAGER Contact: Contact address: 340 E 2ND ST. #400-A LOS ANGELES, CA 90012

Contact country: Contact telephone: Contact email: EPA Region: Classification: US (213) 613-0451 Not reported 09 Small Small Quantity Generator

Description:

ones or sinst Luciantry centerfoot Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

wner/Operator Summary: Owner/operator name: Owner/operator address: NOBUYUKI WATANABE NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: (415) 555-1212

Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephor Legal status:

Map ID EDR ID Nun EPA ID Nun Database(s) 1000429032 CN602 NE 1/2-1 CAIN L D 742 LAMAR ST LOS ANGELES, CA NOBUYUKI WATANABE (Contin Operator Not reported Not reported Owner/Operator Type: Owner/Op start date: 0.711 mi. 3754 ft. Owner/Op end date: Site 4 of 4 in cluster CN te 4 of 4 in cluster o...

EDR Historical Auto Stations:

CAIN L D

Year: 1942

GASOLINE AND OIL SERVICE STATIONS

GASOLINE AND OIL SERVICE STATIONS Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
No Relative Higher Actual: 289 ft. Recycler of hazardous waster. Transporter of hazardous waster. Transporter of hazardous waster. Treater, storer or disposer of HW. Underground injection activity: On-site burner exemption: Furnace exemption: Used oil flueb burner: Used oil processor: Used oil flueb marketer to burner: Used oil fuel marketer to burner: Used oil transfer facility: Used oil transfer facility: Used oil transfer facility: Used oil transfer facility: 603 SW 1/2-1 0.712 mi. 3757 ft. LOS ANGELES TIMES 214 002ND ST E LOS ANGELES, CA 90012 CORTESE Region: Facility County Code: Reg By: CORTESE LTNKA Used oil transporter: Off-site waste receiver: Actual: 276 ft. Verified to be non-commercial Reg Id: 900120252 Violation Status: LUST: UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date: FINDS: STATE STATE
T0603700521
34.0499191
-118.2431941
LUST Cleanup Site
Completed - Case Closed
1996-07-19 00:00:00
LOS ANGELES RWQCB (REGION 4)
Vb Registry ID: 110002806090 Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: File Location: Potential Media Affect: Potential Contaminants of Concern: Site History: YR LOS ANGELES, CITY OF LOS ANGELES, CITY OF 900120252 Not reported Not reported Aquifer used for drinking water supply Gasoline Not reported NAGAMINE MAGOKICH 205 S SAN PEDRO ST LOS ANGELES, CA CQ601 SW 1/2-1 0.711 mi. EDR Historical Auto Stations 1009083042 N/A Click here to access the California GeoTracker records for this facility Site 3 of 7 in cluster CQ 3753 ft. LUST REG 4: EDR Historical Auto Sta Name: Year: Type: 4 04 Los Angeles 900120252 Case Closed Region: Regional Board: County: facid: Status: Relative: s: NAGAMINE MAGOKICHI 1937 Actual: 271 ft. AUTOMOBII E REPAIRING Substance: Substance Quantity: Local Case No: Case Type: Abatement Method L Gasoline Not reported Not reported Groundwater the Site: Not reported Global ID: W Global ID: T0603700521 W0605100582 UNK 19050 BROADWAY

TC2912366.2s Page 724

TC2912366.2s Page 725

HIST CORTESE \$101297113 LUST N/A

EDR ID Number
Database(s) EPA ID Number

HIST CORTESE \$104406275 LUST N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LOS ANGELES TIMES (Continued) S104406275

A MCELES TIMES (Continued)

Fortiforcement Type:

Not reported
Date Laak Discovered:
Date Leak Pist Reported:
Date Leak Record Entered:
11/4/1992:
Date Confirmation Began:
Not reported
Date Leak Stopped:
Date Case Mac Changed on Database:
Date the Case was Closed:
How Leak Discovered:
How Leak Stopped:
Not reported

11/10/1992 7/19/1996

Date Leak Stopped: Not reported
Date Case Laar Changed on Database: 11/10/1992
Date Case Laar Changed on Database: 7/19/1996
How Laak Discovered: Not reported
How Laak Stopped: Not reported
How Laak Stopped: Not reported
How Leak Stopped: Not reported
How Leak Stopped: Not reported
Cause of Leak: UNK
Leak Source: UNK
Operator: OLD CASE #111092-01
Water System: VMCA CAMP OF LOS ANGELES 2
Well Name: YMCA CAMP OF LOS ANGELES 2
Well Name: LOS ANGELES 2
Well Name: UNK
Case Source: UNK
Operator: OLD CASE #111092-01
Water System: WMCA CAMP OF LOS ANGELES 2
Vell Name: UNK
Approx. Dist To Productor treported
Approx. Dist To Productor workplan Submitted: UNK
Case Source: OLGanup Funding: UNK
Posture of Cleanup Funding: UNK
Polition Characterization Began: Not reported
Peliminary Site Assessment Began: Not reported
Polition Characterization Began: Not reported
Post Remedial Action Monitoring Began: Not reported
Historical Max MTBE Date: Not reported
Historical Max MTBE Date: Not reported
Hist Max MTBE Cone in Groundwater: Not reported
Hist Max MTBE Cone in Groundwater: Not reported
Significant Interim Remedial Action Taken: Not reported
OW Qualifier: Not reported
Owner Contact: Not reported
No

1600 NAUD ST. REALTY CORP. 604 NNE 1/2-1 0.712 mi. 3758 ft. 201 SOTELLO ST LOS ANGELES, CA 90012

UST: Global ID:

8292 Latitude: Longitude: 34.06728 -118.23053 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

605 MAIN STREET OIL DEPOT NE 1/2-1 0.713 mi. 3762 ft. 1630 MAIN ST N LOS ANGELES, CA 90012

CORTESE CORTESE 19 LTNKA 900120125

Region: Facility County Code: Reg By: Reg Id: LUST

UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
I OC: Case Number: STATE STATE
T0603700511
34.0663792
118.227989
1UST Clearup Site
Open Remediation
Open Remediation
DEPARTMENT OF TOXIC SUBSTANCES CONTROL
Not reported

Not reported LOS ANGELES, CITY OF Not reported 900120125 Local Agency LOC Case Number

Tiel Location:

Site History:

Site History:

Not regard Agency

Other Groundwater (uses other than drinking water)

Other Groundwater (uses other than drinking water)

Not reported

Not reported

Click here to access the California GeoTracker records for this facility:

LUST REG 4: Region: Regional Board: County: facid: 4 04 Los Angeles Not reported Remedial action (cleanup) Underway Hydrocarbons Not reported 900120125

facid:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used at I
Global ID:
W Global ID:
Staff: Remove Free Product

Groundwater
the Site:
T0603700511
W0605100649
TOX
19050
Not reported
Not reported
Not reported Local Agency: Cross Street: Cross Street: Not reporter
Enforcement Type: Not reporter
Date Leak Discovered: Not reporter
Date Leak First Reported:
Date Leak Record Entered: 2/19/1991
Date Confirmation Began: Not reporter
The Stronger of the Property Not reporter Not reporter Not reporter Date Leak Stopped: Not reporte
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Not reporte
How Leak Stopped: Not reporte 4/1/1998 Not reported

TC2912366.2s Page 726

UST U003781727

TC2912366.2s Page 728

MIKA CORPORATION (Continued) S101586350 Status: Active SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Acty Date: Not reported Not reported 6546 Not reported Not repo Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: SAISHO J 206 N SAN PEDRO ST LOS ANGELES, CA CQ607 SW 1/2-1 0.715 mi. 3773 ft. EDR Historical Cleaners 1009187500 N/A Site 4 of 7 in cluster CQ EDR Historical Cleaners Relative Lower SAKAMOTO H T Name Year: Type: 1924 CLOTHES CLEANERS PRESSERS AND DYERS 1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS NEW YORK SUIT CLEANING CO Name Year: Type: 1933 CLOTHES PRESSERS AND CLEANERS SAISHO J Year: Type: 1937 CLOTHES PRESSERS AND CLEANERS CQ608 NAKASUJI SUANO EDR Historical Auto Stations 1009079442 SW 1/2-1 0.721 mi. 3805 ft. 211 N SAN PEDRO ST LOS ANGELES, CA Site 5 of 7 in cluster CQ EDR Historical Auto Stati Name: NAKASUYI R S Year: Type: 1933 AUTOMOBILE REPAIRING Actual: 270 ft. NAKASUJI SUANO 1937 TC2912366.2s Page 729

Map ID

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number NAKASUJI SUANO (Continued) 1009079442 AUTOMOBILE REPAIRING Type: CQ609 SW 1/2-1 0.721 mi. 3807 ft. YEN W S 212 S SAN PEDRO ST LOS ANGELES, CA EDR Historical Cleaners 1009190299 N/A Site 6 of 7 in cluster CQ FDR Historical Cleaners Relative: YEN WING SING 1924 LAUNDRIES ORIENTAL Type: Name: Year: Type: YEN W.S 1929 LAUNDRIES ORIENTAL YEN W S Name Year: Type: 1933 LAUNDRIES CHINESE YEN W S Name Year: Type: 1937 LAUNDRIES HAND KEBAKOFF L R 150 S ALAMEDA ST LOS ANGELES, CA CT610 EDR Historical Auto Stations 1009082554 N/A Site 1 of 4 in cluster CT Relative: EDR Historical Auto Stations KEBAKOFF L R Year: Type: 1942 GASOLINE AND OIL SERVICE STATIONS Actual: 266 ft. 611 SSW 1/2-1 0.724 mi. 3823 ft. UNK 600 E 2ND ST LOS ANGELES, CA 90013 CA FID UST \$101629793 SWEEPS UST N/A Relative Lower CA FID UST: AFID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing City, St.Zip:
Contact:
Contact Phone: 19054671 UTNKI Not reported Not reported Not reported 21300000000 Not reported 122 S ROSE ST Not reported LOS ANGELES 900130000 Not reported Not reported Contact Phone:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number UNK (Continued) S101629793 DUNs Number: Not reported NPDES Number: EPA ID: Comments: Status: Not reported Not reported Not reported Inactive SWEEPS UST: Not reported Status: Comp Number 7864 Not reported Not reported Not reported Board Of Equalization: Ref Date: Not reported Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: EDR Historical Cleaners 1009190300 N/A CQ612 SW YEN W S 215 S SAN PEDRO ST 1/2-1 0.724 mi LOS ANGELES, CA Site 7 of 7 in cluster CQ EDR Historical Cleaners: Name: Year: Type: YEN W S 1924 LAUNDRIES ORIENTAL CU613 SAN ANTONIO WINERY INC CA FID UST S101587669 SWEEPS UST N/A NE 1/2-1 0.727 mi. 3839 ft. 737 LAMAR ST LOS ANGELES, CA 90031 Site 1 of 3 in cluster C

CA FID UST:
Facility ID:
Facility ID:
Regulated ID:
Cottese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact
Contact
Phone:
DURS Number:
NPDES Number: Site 1 of 3 in cluster CU 19055873 UTNKA Not reported Not reported Not reported 2130000000 Not reported 737 LAMAR ST Not reported LOS ANGELES 900310000

Map ID EDR ID Nun EPA ID Nun Database(s) LOS ANGELES TIMES (Continued) SAN ANTONIO WINERY, INC (Continued) S101587669 Not reported Not reported Active EPA ID: Comments: Swrcb Tank Id: Actv Date: Not reported Not reported Not reported Not reported Not reported Not reported O Status: Capacity: Tank Use: Stg: Content: Number Of Tanks: SWEEPS UST: Not reported 4737 Status: Comp Number: Number: 4737
Not reported
Not reported Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
ActV Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: 615 SSW 1/2-1 0.733 mi. 3868 ft. TOKYO CLEANERS INC 426 E 2ND ST LOS ANGELES, CA 90012 S:
m received by agency: 09/01/1996
mm received by agency: 09/01/1996
mme:
TOKYO CLEANERS INC
426 E 2ND ST
LOS ANGELES, CA 90012
CAD981625619
Not reported
defress:
Not reported
Not reported
country:
Not reported
country:
Not reported
email:
Not reported
smail:
Not reported
smail:
Solid System Sy RCRA-SQG: Date form receive Facility name: Facility address: Relative: Lower Actual: 267 ft. Number Of Tanks: EPA ID: Not reported Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: CR614 LOS ANGELES TIMES CA FID UST \$101584467 SWEEPS UST N/A WSW 1/2-1 0.728 mi. 3842 ft. 130 S BROADWAY LOS ANGELES, CA 90012 Site 5 of 6 in cluster CR Relative Higher CA FID UST: A FIO UST:
Facility ID:
Regulated By:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status: 19011693 UTNKA Not reported Not reported Not reported 2130000000 Owner/Operator Summary NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator name: Owner/operator address 130 S BROADWAY
Not reported
LOS ANGELES 900120000
Not reported
Active Not reported (415) 555-1212 Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private
Operator
Not reported
Not reported Owner/operator name: Owner/operator address: SATOSHI YOKOYAMA NOT REQUIRED NOT REQUIRED, ME 99999 SWEEPS UST: Not reported 7269 Not reported Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Status: Comp Number: Number: Board Of Equalization: Not reported (415) 555-1212 Private Owner Not reported Not reported Ref Date: Act Date: TC2912366.2s Page 732

TC2912366.2s Page 733

EDR ID Number EPA ID Number

S101584467

EDR ID Number

EPA ID Number

Database(s)

Database(s)

RCRA-SQG FINDS DRYCLEANERS

HAZNE

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TOKYO CLEANERS INC (Continued) 1000441833

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Treater, storer or disposer of H
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner: Used oil fetiner:
Used oil fyecification marketer:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

No No No No Verified to be non-commercial

istorical Generators:
Date form received by agency: 12/01/1986
Facility name:
Classification:
TOKYO CLEANERS INC
Large Quantity Generator

Facility Has Received Notices of Violations:
Regulation violated:
Regulation violated:
Rea of Violation:
Date violation determined:
Date achieved compliance:
Unidation lead agency:
Enforcement action:
Enfor

Evaluation Action Summary:

05/15/1995 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State Contractor/Grantee

Evaluation date: 03/08/1993 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Generators - General 05/15/1995 State Contractor/Grantee

FINDS:

Environmental Interest/Information System

Map ID Direction Distance MAP FINDINGS Elevation Site

TOKYO CLEANERS INC (Continued) 1000441833 California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

DRYCLEANERS: EPA Id: NAICS Code: NAICS Description: CAD981625619

81232
Drycleaning and Laundry Services (except Coin-Operated) 7219

SIC Code: SIC Description: Create Date: Facility Active: Inactive Date:

7219
Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
4/10/1987
Not reported
Not reported
Not reported
Not reported
OC 001200000 Inactive Date: Facility Addr2: Mailing Name: Mailing Address: Mailing Address 2: Mailing State: Mailing Zip: Region Code: Owner Address: Owner Address: Owner Telephone: Contact Name: Contact Address: Contact Address: 3 KENNETH LEE 426 E 2ND ST Not reported 2136282474 KENNETH LEE 426 EAST 2ND ST

FPA Id: CAD981625619 NAICS Code

Contact Address 2: Contact Telephone

Drycleaning and Laundry Services (except Coin-Operated) 7211

7211
Power Laundries, Family and Commercial 4/10/1987
Yes
Not reported
Not reported

Not reported 2136282474

NAICS Code: NAICS Description: SIC Code: SIC Description: Create Date: Facility Active: Inactive Date: Facility Add/2: Mailing Name: Facility Addr2: Mailing Name: Mailing Address: Mailing Address 2: Mailing State: Mailing Zip: Region Code: Not reported 426 EAST 2ND ST Not reported CA 900120000 Owner Name: Owner Address: Owner Address 2: Owner Telephone: KENNETH LEE 426 E 2ND S Not reported 2136282474

TC2912366.2s Page 735 TC2912366.2s Page 734

EDR ID Nun EPA ID Nun Database(s)

TOKYO CLEANERS INC (Continued) 1000441833

Contact Name: Contact Address: KENNETH LEE 426 EAST 2ND ST Contact Address 2: Contact Telephone: Not reported 2136282474

EPA Id: NAICS Code: CAD981625619 81232 NAICS Description:

Drycleaning and Laundry Services (except Coin-Operated) 7216

7216
Dyceleaning Plants, Except Rug Cleaning
4/10/1987
Yes
Not reported
Not reported
Not reported
4/26 EAST 2ND ST
Not reported

Not reported 2136282474

NAICS Description:
SIC Code:
SIC Description:
Create Date:
Facility Active:
Inactive Date:
Facility Addres:
Mailing Name:
Mailing Address:
Owner Address:
Owner Address:
Owner Address:
Cowner Address:
Contact Address: Not reported CA 900120000 3 KENNETH LEE 426 E 2ND ST Not reported 2136282474 KENNETH LEE Contact Address: 426 EAST 2ND ST Contact Address 2: Contact Telephone:

EPA Id: NAICS Code: NAICS Description: CAD981625619 81232

81232
Dyckleaning and Laundry Services (except Coin-Operated)
7389
Business Services, NEC (apparel pressing service for the trade)
4/10/1987
Yes
Not reported
Not reported

NAICS Description
SIC Code:
SIC Description:
Create Date:
Facility Active:
Inactive Date:
Facility Addr2: Mailing Name: Mailing Address: Mailing Address 2: Mailing State: Mailing Zip: Not reported Not reported 426 EAST 2ND ST Not reported CA 900120000 3 KENNETH LEE

Region Code: Owner Name: Owner Address: Owner Address 2: Owner Telephone: 426 E 2ND ST Not reported 2136282474 Contact Name: KENNETH LEE 426 EAST 2ND ST Contact Address: Not reported 2136282474 Contact Address 2: Contact Telephone: EPA Id-CAD981625619

NAICS Code: NAICS Description: SIC Code:

CAUSH1625619
81232
Drycleaning and Laundry Services (except Coin-Operated)
7212

TC2912366.2s Page 736

EDR ID Number EPA ID Number Database(s)

TOKYO CLEANERS INC (Continued)

SIC Description: Create Date: Garment Pressing, and Agents for Laundries and Drycleaners 4/10/1987 Yes Not reported Not reported Not reported 426 EAST 2ND ST

Create Date:
Facility Active:
Inactive Date:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address 2:
Mailing Address 2:
Mailing Zip:
Region Code:
Owner Name:
Owner Address 2:
Owner Address 2:
Owner Address 3:
Owner Address 3:
Owner Address 3:
Owner Address 3:
Owner Address 3: Not reported CA 900120000 S KENNETH LEE 426 E 2ND ST Owner Address:
Owner Address 2:
Owner Telephone:
Contact Name:
Contact Address:
Contact Address 2:
Contact Telephone: 426 E 2ND ST Not reported 2136282474 KENNETH LEE 426 EAST 2ND ST Not reported 2136282474

HAZNET:

CAD981625619
KENNETH LEE
2136282474
Not reported
Not reported
Not reported
LOS ANGELES, CA 900120000
LOS ANGELES
TXD077603371
99 AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:

Liquids with halogenated organic compounds > 1000 mg/l Waste Category: Disposal Method

Tons: Facility County: 0.1 Los Angeles Gepaid: CAD981625619 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CAD981625619
Not reported
0000000000
Not reported
Not reported
Vac E ZND ST
LOS ANGELES, CA 900120000

Mailing City, St, Zit Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons:

LOS ANGELES, CA 900120000 LOS Angeles CAT000613935 Liquids with halogenated organic compounds > 1000 mg/l Transfer Station .5850

Facility County: Los Angeles CAD981625619

SATOSHI YOKOYAMA SECRETARY 2136202474

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Not reported

TC2912366.2s Page 737

EDR ID Number

CA FID UST \$101583951

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TOKYO CLEANERS INC (Continued) 1000441833

Mailing City,St,Zip: LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Los Angeles
CAT000613893
Los Angeles
Liquids with halogenated organic compounds > 1000 mg/l
Transfer Station

Tons: Facility County: 0.1 Los Angeles CAD981625619 Not reported 00000000000 Gepaid: Contact: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: 000000000 Not reported Not reported 426 E 2ND ST LOS ANGELES, CA 900120000 Los Angeles CAT000613893

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Cost Angeles
Liquids with halogenated organic compounds > 1000 mg/l
Transfer Station
.3185

Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CAD981625619 KENNETH LEE 2136282474 Not reported Not reported

Mailing Address: Mailing City,St,Zip: 426 EAST 2ND ST LOS ANGELES, CA 900120000 Los Angeles
TXD077603371
99
Liquids with halogenated organic compounds > 1000 mg/l

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: H141

Click this hyperlink while viewing on your computer to access 14 additional CA\_HAZNET: record(s) in the EDR Site Report.

COUNTY COURT/LA CO. F.M.D..

CV616 WSW 1/2-1 111 N HILL ST LOS ANGELES, CA 90012

Site 1 of 5 in cluster CV

UST: Global ID: Latitude: Longitude: Relative: Higher 34.05443 -118.24651 UST U003879444 N/A

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

CV617 COUNTY COURT/LACO F.M.D. WSW 1/2-1 0.735 mi 3878 ft. 111 N HILL ST LOS ANGELES, CA 90012

Site 2 of 5 in cluster CV

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: 19007548 UTNKA Not reported Not reported Not reported 2132672242 Not reported 111 N HILL ST

Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone:

Not reported
LOS ANGELES 9
Not reported
Active DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date:

Not reported 03-10-93 02-10-93 02-29-88 Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks:

CAL000010001 COUNTY OF LOS ANGELES 0000000000 Not reported Gepaid: Contact: Telephone: Facility Addr2:

Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 111 N HILL ST LOS ANGELES, CA 900123117 Los Angeles CAD108040858

Los Angeles Photochemic emicals/photoprocessing waste

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

TC2912366.2s Page 738 TC2912366.2s Page 739

EDR ID Nun EPA ID Nun Database(s) COUNTY COURT/LACO F.M.D. (Continued) S101583951 Gepaid: Contact: CAL000010001 COUNTY OF LOS ANGELES Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD COUNTY: 0000000000 Not reported Not reported 111 N HILL ST LOS ANGELES, CA 900123117 Los Angeles CAD108040858 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Photochemicals/p Not reported .1792 Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAL000010001 COUNTY OF LOS ANGELES 000000000 Not reported Not reported Not reported 111 N HILL ST LOS ANGELES, CA 900123117 LOS Angeles CAD108040858 LOS Angeles Photochemicals/photoprocessing waste Waste Category: Disposal Method: Tons: Facility County Gepaid: CAL000010001 COUNTY OF LOS ANGELES Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Contact: 0000000000 Not reported Not reported 111 N HILL ST LOS ANGELES, CA 900123117 Los Angeles AZC950823111 99 Asbestos-containing waste Not reported 40.4544 Los Angeles Facility County: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAL000010001 COUNTY OF LOS ANGELES 0000000000 Not reported Not reported 111 N HILL ST LOS ANGELES, CA 900123117 Los Angeles CAD108040858

TC2912366.2s Page 740

S101617143

COUNTY COURT/LACO F.M.D. (Continued) S101583951 Tons: .1438 Facility County: Los Angeles Click this hyperlink while viewing on your computer to access 3 additional CA\_HAZNET: record(s) in the EDR Site Report. COUNTY COURTHOUSE HIST UST U001562244 CV618 WSW 1/2-1 0.735 mi. 3878 ft. 111 N HILL ST LOS ANGELES, CA 90063 Site 3 of 5 in cluster CV HIST UST: STATE 00000020715 Other COURTHOUSE Region: Facility ID: Facility Type: Other Type: Total Tanks: Actual: 328 ft. Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: L.A. COUNTY MECHANICAL DEPARTM 2132672242 LOS ANGELES COUNTY MECHANICAL 1100 N. EASTERN LOS ANGELES, CA 90063 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 #1 Not reported 00001000 PRODUCT DIESEL Not reported Stock Inventor DEL PRATO JOHN 104 N HILL ST LOS ANGELES, CA EDR Historical Auto Stations 1009082006 N/A CV619 Site 4 of 5 in cluster CV EDR Historical Auto Stations: ns: DEL PRATO JOHN 1937 GASOLINE AND OIL SERVICE STATIONS Name: Year: Type: MATERIAL TEST LABORATORY CA FID UST S101617143 SWEEPS UST N/A CT620 510 E 2ND ST LOS ANGELES, CA 90012 Site 2 of 4 in cluster CT CA FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: Relative Lower 19054485 UTNKI Not reported Not reported

TC2912366.2s Page 741

1008194793

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Los Angeles
Photochemicals/photoprocessing waste
Recycler

MATERIAL TEST LABORATORY (Continued)

SIC Code: Not reported Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: 2134817962 Not reported 510 E 2ND ST Not reported LOS ANGELES 900120000

LOS ANGELI Not reported Not reported Not reported Not reported Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST:

TSD County

Waste Category Disposal Method

WEEPS UST: Status: Comp Number: Number: Board Of Equaliz Ref Date: Act Date: Created Date: Not reported 6110 6110
Not reported
Not repo Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

SSW 1/2-1 0.738 mi. 3896 ft. 510 E SECOND ST LOS ANGELES, CA 90012 Site 3 of 4 in cluster CT

RCRA-SQG:

LADWP MATERIAL TESTING LAB

Relative

Actual: 265 ft.

CT621

 CRA-SGG:

 Date form received by agency: 0:3/04/2005

 Facility name:
 LADWP MATERIAL TESTING LAB

 Facility address:
 516 E SECOND ST

 LOS ANGELES, CA 90012
 CAR000161067

 Mailing address:
 111 N HOPE ST

RM 1050 LOS ANGELES, CA 90012 MARK J SEDLACEK 111 N HOPE ST RM 1050 LOS ANGELES, CA 90012

Contact country: US 213-367-0403 Contact telephone: Contact email: EPA Region: Classification: Description:

Not reported 09 Small Small Quantity Generator Small Small Call state of the American Small Small Quantity Generator Handler; generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

LADWP MATERIAL TESTING LAB (Continued)

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address:

Map ID

LA DEPT OF WATER AND POWER

Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type:

Not reported Not reported US Not reported Municipal Operator 06/01/1973 Not reported Owner/Op start date: Owner/Op end date:

Owner/operator name: Owner/operator address: LA DEPT OF WATER AND POWER

Not reported Not reported US Owner/operator country: US Not reported Municipal Owner Owner/operator telephone: Legal status: Owner/Operator Type:

06/01/1973 Not reported Owner/Op start date: Owner/Op end date: Handler Activities Summary: U.S. importer of hazardous waste Mixed waste (haz. and radioactive

Recycler of hazardous waste: Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor:
Used oil processor:
User oil refiner:
Used oil Specification marketer:
Used oil Specification marketer:
Used oil transporter:
Off-site waste receiver:

Hazardous Waste Summary: D006 CADMIUM Waste code: Waste name:

Violation Status No violations found HAZNET:

Gepaid: Contact: Telephone:

RCRA-SQG 1008194793 HAZNET CAR000161067

MAP FINDINGS Database(s) EDR ID Num LADWP MATERIAL TESTING LAB (Continued) 1008194793 itTING LAB (Continued)

Not reported
Not reported
111 N HOPE ST RM 1050
LOS ANGELES, CA 90012000
Los Angeles
CAD008302903
Los Angeles
Other inorganic solid waste
Transfer Station
0 02 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: 0.02 Not reported Tons: Facility County: MATERIAL TEST LABORATORY 510 E 2ND ST LOS ANGELES, CA 90012 HIST UST U001560527 N/A CT622 SSW 1/2-1 0.738 mi. 3896 ft. Site 4 of 4 in cluster CT HIST UST: Relative Lower IST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: STATE 00000064853 Other WATER/ELECTRIC UTILI 0002 HELMER F. HANSON 2134815704 DEPARTMENT OF WATER AND POWER 111 N. HOPE STREET LOS ANGELES, CA 90012 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 0266/OIL I 1972 00001400 WASTE Not reported 8 IN. unknown None, 10 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 0267/USED 1972 1972 00000120 WASTE Not reported Not reported None

TC2912366.2s Page 744

S101617144

CW623 WNW 1/2-1 MENDOZA SERVICE INC 866 W CESAR E CHAVEZ AVE LOS ANGELES, CA 90012 UST U003781712 N/A 0.738 mi. 3897 ft. Site 1 of 6 in cluster CW UST: Global ID: Latitude: Relative Higher 8275 34.06214 -118.2457 Actual: 360 ft. Longitude: MENDOZA SERVICE INC 866 W SUNSET BLVD LOS ANGELES, CA 90012 CA FID UST S101617144 SWEEPS UST N/A 1/2-1 0.741 mi. 3910 ft. Site 2 of 6 in cluster CW CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To: 19011373 UTNKA 00016935 Actual: 360 ft. Not reported 2136801874 Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: DUNs Number: NPDES Number: FPA ID: Not reported 866 W SUNSET BLVD Not reported Not reported Not reported Not reported Not reported Not reported Active EPA ID: Comments: Status: SWEEPS UST WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 1 44-011551 05-05-93 04-11-94 ACT Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 02-29-88 A Not reported 19-050-001038-000001 04-20-88 Capacity: Tank Use: 1000 OIL Stg: Content: Number Of Tanks: W WASTE OIL Status: Comp Number: Number: Board Of Equalization: Ref Date: A 1038 44-01155 05-05-93 TC2912366.2s Page 745

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MENDOZA SERVICE INC (Continued)

Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 04-11-94 02-29-88 A Not reported 19-050-001038-000002 04-20-88 Capacity: Tank Use: 10000 CHEMICAL Stg: Content: Number Of Tanks: UNKNOWN Not reported

Status: Comp Number: Number: Board Of Equalization Ref Date: A 1038 44-011551 05-05-93 Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Sto: 04-11-94 02-29-88 19-050-001 04-20-88 10000 M.V. FUEL

Stg: Content: Number Of Tanks: DIESEL Not reported A 1038

Status:
Comp Number:
Number:
Number:
Soard Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: 1 44-011551 05-05-93 04-11-94 02-29-88

10000 M.V. FUEL Stg: Content: Number Of Tanks: REG UNLEADED Not reported

Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
ActV Date: Status: 1038 1 44-011551 05-05-93 04-11-94 02-29-88

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MENDOZA SERVICE INC (Continued)

8000 M.V. FUEL Capacity: Tank Use: Stg: Content: Number Of Tanks: REG UNLEADED Not reported

MENDOZA SERVICE INC. 866 W SUNSET BLVD LOS ANGELES, CA 90012 CW625 WNW 1/2-1 0.741 mi. 3910 ft.

Map ID

Site 3 of 6 in cluster CW Relative Higher Actual: 360 ft.

HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Addrese: STATE
00000016935
Gas Station
Not reported
0006
Not reported
2136801874
MENDOZA SERVICE INC. Owner Address: Owner City,St,Zip: 866 SUNSET BLVD. LOS ANGELES, CA 90012 001
1 Not reported 00000000 WASTE WASTE OIL Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num: 002 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 1983 00010000 PRODUCT Not reported Not reported Stock Inventor 003

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection: Not reporte 00010000 PRODUCT DIESEL Not reported Stock Invent Tank Num:

004 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 4 Not reported 00010000 PRODUCT UNLEADED S101617144

EDR ID Number
Database(s) EPA ID Number

HIST UST U001560528

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Map ID EDR ID Nun EPA ID Nun Database(s) MENDOZA SERVICE INC. (Continued) U001560528 RAIL SERVICES, INCORPORATED (Continued) Leak Detection: Stock Inventor Capacity: Tank Use: 10000 M.V. FUEL Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 005 5 Not reported 00008000 PRODUCT Stg: Content: Number Of Tanks: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: REGULAR RAIL SERVICES, INC. Not reported Stock Inventor CU627 NE 1/2-1 0.741 mi. 3912 ft. 730 LAMAR ST LOS ANGELES, CA 90031 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Site 3 of 3 in cluster CII Not reported Relative Higher HIST UST: STATE 00000006365 Other BUSINESS 0001 Region: Facility ID: Facility Type: Other Type: Total Tanks: Actual: 290 ft. Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: JAMES MOORE 2132211197 CO-OP SHIPPERS, INC. 2608 SOUTH DAMEN AVENUE CHICAGO, IL 60608 CU626 NE 1/2-1 RAIL SERVICES, INCORPORATED 730 LAMAR ST LOS ANGELES, CA 90031 CA FID UST \$101617338 SWEEPS UST N/A Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 C-RSI-1 1982 00010000 PRODUCT DIESEL 0.741 mi. 3912 ft. Site 2 of 3 in cluster CU CA FID UST: Facility ID: Regulated By: Regulated ID: Relative: Higher 19055337 UTNKA 00006365 Actual: Cortese Code: SIC Code: Not reported 1/4 inches SIC Code:
Facility Phone:
Mail To:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing City, St. Zip:
Contact:
Contact Phone:
DUNS Number:
NPDES Number:
EPA ID:
Comments: Not reported 2132211197 Not reported 2608 S DAMEN AVE FREEMAN H V 101 S HILL ST LOS ANGELES, CA EDR Historical Auto Stations 1009079540 N/A Not reported LOS ANGELES 900310000 CV628 Not reported Not reported Not reported Not reported Not reported Site 5 of 5 in cluster CV EDR Historical Auto Stations ns: FREEMAN H V 1929 GASOLINE AND OIL SERVICE STATION Name: Year: Type: Comments: Status: Not reported Active SWEEPS UST: Name: FREEMAN H V Status: Comp Number: Not reported 689 Year: Type: 1933 GASOLINE AND OIL SERVICE STATIONS 689
Not reported
44-011336
Not reported
19-050-000688
Not reported Comp Number: Number: Board Of Equaliz Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: TC2912366.2s Page 748

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CX629 EMIKO TAKAHASHI CA FID UST \$101584587 SWEEPS UST N/A SSE 1/2-1 0.743 mi. 3923 ft. 1137 1ST ST LOS ANGELES, CA 90033 Site 1 of 3 in cluster CX CA FID UST: 19013156 Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: UTNKI Not reported Not reported Not reported 2130000000 Actual: 264 ft. Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: Not reported 1137 1ST ST 1137 1ST ST
Not reported
LOS ANGELES 900330000
Not reported
Inactive Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equaliz Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Canacity: Not reported 7913 Not reported Not repo Capacity: Tank Use: Stg: Content: Number Of Tanks: CW630 WNW 1/2-1 0.746 mi. TEXACO STATION 867 W SUNSET BLVD LOS ANGELES, CA 90026 CA FID UST \$101587840 SWEEPS UST N/A site 4 of 6 in cluster C
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2: Site 4 of 6 in cluster CW 3936 ft. Relative: Higher 19056054 UTNKA Not reported Not reported Actual: 360 ft. Not reported 2139729338 Not reported 867 W SUNSET BLVD Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number TEXACO STATION (Continued) S101587840 Mailing City.St.Zip: LOS ANGELES 900260000 Not reported Active Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: Not reported Status: Comp Number: 5493
Not reported
Not repo Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: ActV Date: Capacity: Tank Use: TRANSAMERICA OCCIDENTAL 150 S BROADWAY LOS ANGELES, CA 90011 CA FID UST S101583738 SWEEPS UST N/A CR631 Site 6 of 6 in cluster CR CA FID UST: A FID UST-Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Elvys.IZip: Contact: DUNS Number: EPA ID: Comments: Status: 19005822 UTNKA Not reported Not reported Not reported 2130000000 Not reported LOS ANGELES 900110000 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Not reported Active Status: SWEEPS UST Status: Comp Number: Number: Board Of Equalization: Not reported

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EDR ID Number EPA ID Number

S101617338

HIST UST U001561296

TC2912366.2s Page 749

Database(s)

EDR ID Nun EPA ID Nun Database(s) TRANSAMERICA OCCIDENTAL (Contin S101583738 Not reported Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: F AND K GARAGE 231 N SAN PEDRO ST LOS ANGELES, CA EDR Historical Auto Stations 1009076958 N/A SW 1/2-1 0.749 mi. 3955 ft. Site 1 of 2 in cluster CY te 1 of 2 in Gradual
EDR Historical Auto Stations:
FUJIOKA F J Relative Lower 1924 AUTOMOBILE REPAIRING F AND K GARAGE Name: Year: Type: 1924 AUTOMOBILE REPAIRING RELATED/LL BLOCK 8 LLC 235 SAN PEDRO LOS ANGELES, CA 90012 CY633 SW 1/2-1 0.755 mi. 3986 ft. LUST S108997075 N/A Site 2 of 2 in cluster CY LUST: Relative Lower STATE
T0603771623
34.048703
-118.241988
LUST Cleanup Site
Completed - Case Closed
2008-02-04 00:00:00
LOS ANGELES, CITY OF
PK
LOS ANGELES, CITY OF Region: Global Id: Latitude: Longitude: Case Type: Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: Not reported Not reported Not reported File Location:
Potential Media Affect:
Potential Contaminants of ConSite History: Click here to access the California GeoTracker records for this facility

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US BROWNFIELDS: Recipient name: Grant type: Relative Lower California Dept of Toxic Substance Control Section 128(a) State/Tribal Grant East Los Angeles High School #1 Not reported Grant type: Property name: Property #: Parcel size: Latitude: Longitude: HCM label: Actual: 264 ft. Not reported 4.5 34.090767 -118.356783 Not reported Not reported World Geodeti 26101 N/A N/A HCM label:
Map scale:
Point of reference:
Datum:
ACRES property ID:
Start date:
Completed date:
Acres cleaned up:
Cleanup funding:
Cleanup funding source:
Assessment funding:
Redevelopment funding source:
Redevelopment funding source: Not reported Not reported Not reported \$67,000.00 Not reported Not reported Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Not reported Not reported N/A US EPA - State & Tribal Section 128(a) Funding Not reported N/A Phase II Environmental Assessment Accomplishment tyl Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Government LA Unified School District No Yes Not reported Institutional controls required:
IC Category proprietary controls:
IC cat. info. devices:
IC cat. gov. controls:
IC cat. enforcement permit tools: Not reported Not reported Not reported Not reported Not reported IC cat. enforcement permit tools IC in place date: IC in place: Enrolled in state/tribal program: State/tribal program late: State/tribal program ID: State/tribal NFA date: N/A Unknown

No N/A Not reported

N/A Not reported

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Database(s) EDR ID Number

US BROWNFIELDS 1009569522 N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

EAST LOS ANGELES HIGH SCHOOL #1 (Continued)

Groundwater affected: Not reported Groundwater allected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Not reported Yes Yes Not reported Not reported Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contaminants found desc Not reported Yes Yes Not reported Not reported Other contaminants found:
Other contaminants found:
Other contaminants found:
Other contamination found description:
Not reported
PAHs found:
PAHs found:
PAHs found:
PAHs found:
PAHs found:
PCBs cleaned up:
Not reported
Petro products cleaned:
Not reported
Petro products cleaned:
Not reported
Sediments found:
Not reported
Sediments found:
Not reported
Sediments found:
Not reported
Soli cleaned:
Not reported
Vots cleaned:
Not reported
Vots found:
Vots found:
Vots found:
Vots cleaned:
Not reported
Vots found:
Not reported
Vots found:
Not reported
Vots cleaned:
Not reported
Not reported
Not reported
Property highlights:
Past use generacial acreage:
Not reported
Vots found:
Not reported
No

Property Description:

Historically, this property consisted on several businesses tha include a feed and fuel yard, laundry facility, printing company medical clinic and gas station.

EAST LOS ANGELES HIGH SCHOOL NO. 1 EAST 1ST STREET/NORTH MISSION ROAD LOS ANGELES, CA 90033 CX635 SSE 1/2-1

Site 3 of 3 in cluster CX

Relative: Lower

SCH: Facility ID: Site Type: Site Type Detail: Site Mgmt. Req.: Acres: National Priorities List 60000006 School Cleanup School NONE SPECIFIED Lead Agency:

1009569522

Map ID Direction Distance Elevation

Map ID

CX634 SSE 1/2-1

0.761 mi. 4021 ft.

EAST LOS ANGELES HIGH SCHOOL #1 EAST 1ST STREET/NORTH MISSION ROAD LOS ANGELES, CA 90033

Site 2 of 3 in cluster CX

Air contaminated:

Air contaminated:
Air cleaned:
Asbestos found:
Asbestos cleaned:
Controled substance found:
Controled substance cleaned:
Drinking water affected:
Drinking water cleaned:

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

S107736249

EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued)

Lead Agency Description: Project Manager: DTSC - Site Mitigation And Brownfield Reuse Program

Not reported Javier Hinojos Chatsworth 304416 Supervisor: Division Branch: Site Code: Assembly: 24 EPA - Target Site Investigation

Senate: Special Program Status: Status: Status Date: Restricted Use: Certified 3/29/2007 NO

Funding: Latitude: Longitude: APN:

NO School District 34.048876 -118.20844200000001 5173-030-001, 5173-030-002, 5173-030-003, 5173-030-004, 5173-030-005 5173-030-006, 5173-030-007, 5173-030-008, 5173-030-010, 5173-030-011

Past Use: Potential COC

5173-030-013, 5173-030-016

\*RETML - Misch
\*RETML -

LAUSD-EAST LOS ANGELES HIGH SCHOOL NO 1 Alternate Name LAUSD-PRPSD EAST LOS ANGELES HI SCL NO.1 Alternate Name 5173-030-001 APN 513-030-002

Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Type:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Name:
Alias Name: Alias Type: APN 5173-030-003 5173-030-005 APN 5173-030-005 APN 5173-030-006 APN 5173-030-007 APN

APN 5173-030-008 APN 5173-030-010 APN 5173-030-011 5173-030-013 Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: APN 5173-030-016 APN 110033618690

EPA (FRS#) 304416 Project Code (Site Code) 304416 Project Code (Site Code) 60000006

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SCH S107736249 ENVIROSTOR N/A

Database(s) EDR ID Num

EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued) S107736249

Alias Type: Envirostor ID Number Completed Info:

PROJECT WIDE Not reported Environmental Oversight Agreement 2000-02-10 00:00:00 Not reported Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

Completed Area Name: Area 2
Completed Sub Area Name: Not reported
Completed Document Type: CECA - Notice of Exemption
Completed Date: 2006-01-04 00:00:00
Not reported

Completed Area Name Not reported Site Inspections/Visit (Non LUR) 2005-02-10 00:00:00 Not reported

PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2004-03-03 00:00:00

PROJECT WIDE

Certification 2007-03-29 00:00:00 Issued Certification of Removal Action Form.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Site Inspections/Visit (Non LUR) 2003-10-28 00:00:00

Comments: Not reported

Area 2 Not reported Preliminary Endangerment Assessment Report 2004-06-30 00:00:00 Not reported

Not reported Preliminary Endangerment Assessment Report 2004-06-25 00:00:00 Not reported

Area 2 Not reported Preliminary Endangerment Assessment Workplan 2003-08-06 00:00:00

Not reported

Completed Area Name:

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EDR ID Number
Database(s) EPA ID Number

S107736249

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S107736249

EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued)

Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:
Not reported
Supplemental Site Investigation Workplan
Comments:
Not reported
Not reported
Not reported

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Preliminary Endangerment Assessment Workplan 2005-02-01 00:00:00

Not reported Area 2 Not reported Removal Action Workplan 2006-01-10 00:00:00 Not reported

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type:

Completed Date: Comments:

Area 1
Not reported
Supplemental Site Investigation Report
2005-11-03 00:00:00
Approved with minor comments. Limited soil removal(1cy) conducted -high As.

PROJECT WIDE

Completed Alea Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Supplemental Site Investigation Report

2006-09-27 00:00:00

On May 11, 2006 DTSC concurred and approved the SSI Report informally
via electronic mail, DTSC issued the formal SSI approval letter on

August 16, 2006.

Area 2
Not reported
Removal Action Completion Report
2006-06-27 00:00:00
Complete. One additional RACR necessary for LBP.

PROJECT WIDE
Not reported
Removal Action Completion Report
2006-09-07 00:00:00
Approved RACR Report for lead-based paint in Areas 1 and 2. Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2004-01-27 00:00:00 Not reported

PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2004-01-29 00:00:00

Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued) S107736249 Future Sub Area Name: Not reported

Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

ENVIROSTOR:

School Cleanup School Site Type: Site Type Detailed: Site Type Detailed:
Acres:
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Assembly:
Senate: SCHOOL 7 NO SMBRP SMBRP Not reported Javier Hinojosa Chatsworth 60000006 304416 46

Senate: Special Program: 24 EPA - Target Site Investigation

Special Program: Status: Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Certified 3/29/2007 NO NONE SPECIFIED

NONE SPECIFIED School District 34,048676 - 118,2084420000001 5173-030-001, 5173-030-002, 5173-030-003, 5173-030-004, 5173-030-005, 5173-030-006, 5173-030-007, 5173-030-008, 5173-030-010, 5173-030-011, 5173-030-013, 5173-030-011, 5173-030-015 5173-030-013, 5173-030-016 5173-030-013, 5173-030-017, 5173-030-018, 5173-030-017, 5173-030-018,

Past Use Potential COC

Confirmed COC

LAUSD-EAST LOS ANGELES HIGH SCHOOL NO 1 Alternate Name LAUSD-PRPSD EAST LOS ANGELES HI SCL NO.1

Alias Name: Alias Type: Alias Type: Alias Type: Alias Type: Alias Type: Alias Name: Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name 5173-030-001 APN 5173-030-002 5173-030-002 APN 5173-030-003 APN 5173-030-004 APN 5173-030-005 APN 5173-030-006 APN 5173-030-007 APN Alias Type: Alias Type: Alias Type: Alias Type:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued)

Alias Name: 5173-030-008 Alias Name: Alias Type: Alias Name: APN 5173-030-010 ΔPN APN 5173-030-011 APN APN 5173-030-013 APN 5173-030-016 APN 110033618690

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: 110033618690 EPA (FRS #) 304416 Project Code (Site Code) 304416 Project Code (Site Code) 60000006 Alias Type: Envirostor ID Number

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Not reported Environmental Oversight Agreement 2000-02-10 00:00:00

Completed Date: Comments: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Area 2 Not reported CEQA - Notice of Exemption 2006-01-04 00:00:00 Not reported

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Site Inspections/Visit (Non LUR) 2005-02-10 00:00:00 Comments: Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE Not reported
Site Inspections/Visit (Non LUR)
2004-03-03 00:00:00
Not reported Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE PROJECT WIDE

Not reported

Certification

2007-03-29 00:00:00

Issued Certification of Removal Action Form.

Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2003-10-28 00:00:00 Comments: Not reported

TC2912366.2s Page 759 TC2912366.2s Page 758

Database(s) EDR ID Num

EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued) S107736249

Completed Document Type: Preliminary Endangerment Assessment Report
Completed Date: 2004-06-30 00:00:00

Comments: Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Area 1 Not reported Preliminary Endangerment Assessment Report

2004-06-25 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Area 2 Not reported Preliminary Endangerment Assessment Workplan 2003-08-06 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Area 2 Not reported Supplemental Site Investigation Workplan 2004-03-02 00:00:00 Comments: Not reported

PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type:

Not reported
Preliminary Endangerment Assessment Workplan
2005-02-01 00:00:00
Not reported

Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Area 2 Not reported Removal Action Workplan 2006-01-10 00:00:00

Comments: Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Area 1 Not reported Supplemental Site Investigation Report 2005-11-03 00:00:00

2000-11-03 00:00:00
Approved with minor comments. Limited soil removal(1cy) conducted high As. Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WIDE

Not reported
Supplemental Site Investigation Report
2006-06-27 00:00:00

On May 11, 2006 DTSC concurred and approved the SSI Report informally via electronic mail. DTSC issued the formal SSI approval letter on August 16, 2006

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Area 2
Not reported
Removal Action Completion Report
2006-06-27 00:00:00
Complete. One additional RACR necessary for LBP.

PROJECT WIDE Not reported

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EDR ID Number
Database(s) EPA ID Number

EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued)

Completed Document Type: Removal Action Completion Report
Completed Date: 2006-09-07 00:00:00
Comments: Approved RACR Report for lead-based paint in Areas 1 and 2.

PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2004-01-27 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported Site Inspections/Visit (Non LUR) 2004-01-29 00:00:00 Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

EMPIRE CHEMICAL COMPANY 715 LAMAR STREET LOS ANGELES, CA 90031 SSTS 1005428485 ENVIROSTOR N/A

NE 1/2-1 0.772 mi.

Site 1 of 3 in cluster CZ 4078 ft.

ite 1 of 3 in cluster CZ SSTS: Product: Contact: Status: Registration Number: Report Year: Permit: Product Number: Product Type: Product Class: Product Use: Relative Higher MILL-O-SPRAY Not reported Active 002098CA 001 Actual: 293 ft.

02038CA 001
1990
Registered
0203800007
End-use blend, formulation, or
Insecticide
All other products
Not reported
Marketed in the United States
Not reported
Not reported
Not reported Product Use: UOM: Market: Region: Region: Zero product: Pesticide RUP report:

Product:
Contact:
Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class: REPELOCIDE Not reported Active 002098CA 001 1990 Registered 00209800029 End-use blend, Insecticide

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1005428485

TC2912366.2s Page 763

S107736249

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

EMPIRE CHEMICAL COMPANY (Continued) 1005428485

Product Use: All other products UOM:
Market:
Region:
Zero product:
Pesticide RUP report: Not reported
Marketed in the United States
Not reported
Not reported
Not reported
Not reported

Product: Contact: Status: Registration Number: Report Year: Permit: Product Number: Product Type: Product Class: Product Use: UOM: Not reported Active 002098CA 001

002098CA 001
1990
Registered
00209800012
End-use blend, formulation, or concentrate
Insecticide
All other products
Not reported
Marketed in the United States
Not reported
Not recorded

Product Use: UOM: Market: Region: Zero product: Pesticide RUP rej

Product: STEROLENE Not reported Active 002098CA 001 1990 Registered Contact: Contact:
Status:
Registration Numbre
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM:
Market:
Region:

Registered
00209800022
End-use blend, formulation, or concentrate
Disinfectant, germicide, sanitizer
All other products
Not reported
Marketed in the United States

Region: Not reported

Zero product: Pesticide RUP report: Not reported Not reported SI AYZ

SLAYZ
Not reported
Active
002098CA 001
1990
Registered
00209800027
End-use blend, formulation, or concentrate

Product:
Contact:
Contact:
Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM:
Market:
Region:
Zero product: Insecticide
All other products
Not reported
Marketed in the United States
Not reported Zero product: Pesticide RUP report:

EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

EMPIRE CHEMICAL COMPANY (Continued)

Map ID Direction Distance

Status: Active 002098CA 001

Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM:
Market:
Region:
Zero product: 012/396U-0 U1 1990
Registered
00183900078
End-use blend, formulation, or concentrate
Disinfectant, germicide, sanitizer
All other products
Not reported
Marketed in the United States
Not reported Zero product: Pesticide RUP report: Not reported Not reported

SC-10 Not reported Active Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:

Active
002098CA 001
1990
Registered
00209800028
End-use blend, formulation, or concentrate
Disinfectant, germicide, sanitizer
All other products UOM:
Market:
Region:
Zero product:
Pesticide RUP report: Not reported
Marketed in the United States
Not reported
Not reported
Not reported
Not reported

Product: Product:
Contact:
Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM: ROACHKILL
Not reported
Active
002098CA 001
1990
Registered
00209800009
End-use blend, formulation, or
Insecticide
All other products
Not reported
Marketed in the United States
Not reported

LIOM: Market:

Region: Zero product: Pesticide RUP report: STEROLINE Product:

Not reported Active 002098CA 001 1991 Registered Contact: Status: Registration Number: Report Year: Permit: Product Number 00209800022 End-use blend, formulation, or concentrate

Product Type: Product Class: Product Use: UOM:

MAP FINDINGS EDR ID Nun EPA ID Nun

Database(s)

Market: Region: Marketed in the United States Not reported Zero product: Pesticide RUP report: Not reported Not reported

SLAYZ Not reported Active 002098CA 001 Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Type:
Product Ues:
UOM:
Market:
Region:
Zero product:
Pesticide RUP report: Status: 1991 Registered 00209800027 End-use blend, formulation, or concentrate

EMPIRE CHEMICAL COMPANY (Continued)

End-use blend, formulation, or Insecticide All other products Not reported Marketed in the United States Not reported Not reported Not reported

Product:
Contact:
Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM:
Market: SC10/20 Not reported Active 002098CA 001 1991

1991
Registered
00183900007
End-use blend, formulation, or concentrate
Disinfectant, germicide, sanitizer
All other products
Not reported
Marketed in the United States
Not reported
Not reported
Not reported Market: Region: Zero product: Pesticide RUP rep

Product ROACHKIL Product:
Contact:
Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM:
Market: Not reported Active 002098CA 001 1991

1991
Registered
00509800009
End-use blend, formulation, or concentrate
Insecticide
All other products
Not reported
Marketed in the United States Market: Region: Not reported

Zero product Pesticide RU REPELOCIDE Not reported Active 002098CA 001 Registra

TC2912366.2s Page 764

1005428485

EDR ID Number EPA ID Number Database(s)

EMPIRE CHEMICAL COMPANY (Continued)

1005428485

Report Year: Permit: 1991 Registered

Map ID

00209800029
End-use blend, formulation, or concentrate

Permit: Product Number: Product Type: Product Class: Product Use: UOM: Insecticide
All other products
Not reported
Marketed in the United States Market: Region: Zero product: Pesticide RUP Not reported

Product MILLOSPRAY Product:
Contact:
Contact:
Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM:
Market:
Region:
Zero product: MILLOSPRAY
Not reported
Active
02098CA 001
1991
Registered
020980007
End-use blend, formulation, or concentrate

Insecticide
All other products
Not reported
Marketed in the United States
Not reported Zero product: Pesticide RUP report: Not reported Not reported

Product: Contact: Status: THERMOCIDE THERMOCIDE Not reported Active 002098CA 001 Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM:
Market:
Region: 1991 Registered 00209800012 End-use blend, formulation, or concentrate Insecticide

Insecticide
All other products
Not reported
Marketed in the United States
Not reported
Not reported
Not reported

Region: Zero product: Pesticide RUP report:

Historical \* Historical Not reported NO Site Type: Site Type Detailed: Acres: NPL: NO NONE SPECIFIED NONE SPECIFIED Not reported \* MMONROY Chatsworth Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: 19281206

Assembly

TC2912366.2s Page 765

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

EMPIRE CHEMICAL COMPANY (Continued) 1005428485

Senate: Special Program: Status: Status Date: Restricted Use: 22 Not reported Refer: Other Agency 4/15/1994 NO NONE SPECIFIED Site Mamt. Rea. Funding: Latitude: Longitude: APN: Past Use: Note SPECIFIED Not reported 34.064320881903797 -118.223821628255 Not reported NONE SPECIFIED

Potential COC:

NONE SPECIFIED
10002, 10003, 10009, 10063, 10064, 10077, 10097, 10098, 10196, 10198, 10199, 20020
NONE SPECIFIED
NONE SPECIFIED
NONE SPECIFIED
NONE SPECIFIED
AND SPECIFIED
EMPIRE ASSOCIATES
Alternate Name
EMPIRE CHEMICAL COMPANY Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Name:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Type:
Alias Type:
Alias Type:
Alias Type:

Alternate Name 5410013002 APN 19281206 Envirostor ID Number Completed Info:

PROJECT WIDE Not reported Site Screening 1994-04-15 00:00:00 Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments:

1994-04-15 00:00:00
The Department received a Notice of Intent to Commence Action Under RCRA and CERCLA dated June 22, 1993. On July 30, 1993, the Department mailed the Information Request to all PRPs. The Information received from the PRPs indicates that in 1945 the Empire Chemical Co. moved to the subject location. The current owner is elvery Elkina. The company was involved in the sale of jamitorial products and insecticides. It did some packing in the permises as part of their persistion. One 5000-gallon UST was installed in 1947-1950 to store kerosene. Soil around the area of of the UST is contaminated with IPH and the contamination with IPH and the leading to the IPH and IPH a

Not reported Not reported Not reported Not reported Not reported Future Area Name: Future Sub Area Name Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported Not reported Not reported Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

CZ637 EMPIRE CHEMICAL COMPANY, INC. 715 LAMAR ST MONTECITO HEIGHTS, CA 90031 0.772 mi 4078 ft.

Site 2 of 3 in cluster CZ LUST: STATE

Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status: 314.0643780792 34.0644783 -118.2235455 LUST Cleanup Site Completed - Case Closed Status Date 1997-05-08 00:00:00 LOS ANGELES RWQCB (REGION 4)

Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number YR
LOS ANGELES, CITY OF
900310116
Not reported
Not reported

Potential Media Affect: Not reported Soil Potential Contaminants of Concern: Kerosene Site History: Not reported

Click here to access the California GeoTracker records for this facility:

ETGT

9/13/1993 1/7/1998

5/8/1997

LUST REG 4: UST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used at
Global ID: 4 04 Los Angeles 900310116 Case Closed Kerosene Not reported Not reported Soil the Site:

Global ID: W Global ID: Staff: Local Agency: Cross Street: T0603700792 W0605100649 UNK 19050 MAIN Not reported 8/29/1993

Cross Street: MAIN
Enforcement Type: Not reporte
Date Leak Discovered: 9/29/1993
Date Leak First Reported: 9/29/1993
Date Confirmation Began: Not reporte
Date Leak Stopped: Not reporte
Date Case Last Changed on Database:

Date the Case was Closed:
How Leak Discovered:
How Leak Stopped:
Cause of Leak:
Leak Source:
Operator:

Operator: ELKIND. JERRY OLD# 121494-20

 
 Operator:
 ELKINID, JERRY OLD# 12.1"

 Water System:
 DAVE GRIFFITH L A D W P

 Well Name:
 Not reported

 Approx. Dist To Production Well (ft):
 5858.

 Source of Cleanup Funding:
 UNK
 5858.4763824347074351524060249

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LUST 1000589964

N/A

CA FID UST SWEEPS UST

Database(s) EDR ID Num EMPIRE CHEMICAL COMPANY, INC. (Continued) 1000589964 Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 9/13/1993 Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Wespan: 97/31/933
Pollution Characterization Began: Not reported Not reported Remedial Action Underway: Not reported Not reported Not reported Action Monitoring Began: Not reported Not Repo Local Agency Staf Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: PEJ Not reported Not reported Not reported Not reported 2600649-001GEN 20000994UJUSEN
SOIL CONTAMINATED WITH BTEX, KEROSENE, & LOW CONCENTRATIONS OF VOCS.
01/16/97 WP FOR
SUPPLEMENTAL SITE ASSESSMENT
01/07/98 WELL DESTRUCTION
REPORT CA FID UST:

Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: 19055310 UTNKA 00004954 Not reported Not reported 2132254186 Not reported 2520 ABERDEEN AVE

SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: Not reported LOS ANGELES 900310000 Not reported Not reported DUNs Number: NPDES Number: EPA ID: Comments: Status: Not reported Not reported Not reported Not reported Active

SWEEPS UST:

Status: Comp Number Number: Number: Board Of Equalization: Ref Date: Act Date:

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EDR ID Number
Database(s) EPA ID Number

EMPIRE CHEMICAL COMPANY, INC. (Continued)

Created Date: Tank Status: Not reported Not reported Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported 19-050-000452-000001 Not reported 7500 CHEMICAL Stg: Content: Number Of Tanks: PRODUCT UNKNOWN

UPS MAIN ST. LAMAR HUB 714 LAMAR ST LOS ANGELES, CA 90031 LUST \$103587530

NE 1/2-1 0.774 mi. 4086 ft. Site 3 of 3 in cluster C7 LUST:

Relative Higher

CZ638

UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location STATE SIAIE
T0603700802
34.0641419
-118.221595
LUST Cleanup Site
Completed - Case Closed
2005-09-30 00:00:0
LOS ANGELES RWOCB (REGION 4)
AT AT
LOS ANGELES, CITY OF
900310216
Not reported
Not reported
Aquifer used for drinking w
Gasoline
Not reported

File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History: nking water supply

Click here to access the California GeoTracker records for this facility:

Excavate and Dispose

LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Ouan
Local Case No:
Case Type:
Abatement Meth 4 04 Los Angeles 900310216
Pollution Characterization
Gasoline
Not reported
Not reported Groundwater

Case Type: Groundwate
Abatement Method Used at the Site
Global ID: Toco37008
W Global ID: W06057008
Staff: AT
AT
Local Agency: 19050
Cross Street: MAIN ST
Enforcement Type: MRPO
Date Laek Discovered: Date Leak Reported:
Date Leak Record Entered: 1/25/1990 the Site: T0603700802 W0605100649 AT 19050

TC2912366.2s Page 769

EDR ID Number

S104406269

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

UPS MAIN ST. LAMAR HUB (Continued) S103587530 Date Confirmation Began: 11/29/1989

Date Leak Stopped: Not reported Date Case Last Changed on Database: Date the Case was Closed: Not reported How Leak Stopped: Not reported How Leak Stopped: Not reported 5926.0141440780256554074078937

Date Case Last Changed on Database:
Date the Case was Closed:
How Lask Discovered: Not reported
How Lask Discovered: Not reported
How Lask Discovered: Not reported
Cause of Lask: Not reported
Leak Source: Not reported
Leak Source: Not reported
Operator: OLD CASE #020190-0
Water System: DAVE GRIFFITH L A IT
Wolf Name: Not reported
Approx. Dist To Production Well (ft):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Submitted:
Preliminary Site Assessment Workplan Submitted:
Remedial Action Underway:
Post Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Hist Max MTBE Date:
Hist Max MTBE Conc in Soil:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Fool:
Not reported
Soil Qualifier: Not reported
Soil Qualifier: Not reported
Owner Contact:
Not reported
Not repo 5926.014144I
Not reported
1117/1990
Not reported
9/14/2000
Not reported

LINDA LYONS
55 GLENLAKE PKWY
LUST
34.0644083 /-1
PEL
Not reported
Not reported
Not reported
Not reported
Not reported
75 GUENAME OF THE RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

UNOCAL #0253 900 SUNSET BLVD LOS ANGELES, CA 90012 CW639 WNW 1/2-1 0.783 mi. 4137 ft.

Site 5 of 6 in cluster CW

LUST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status: Relative: Higher

STATE T0693704502 34.0626494 -118.2463509 ULST Cleanup Site Completed - Case Closed 1996-07-22 00:00:00 LOS ANGELES RWQCB (REGION 4) Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOS ANGELES, CITY OF 900120034

Map ID Direction Distance MAP FINDINGS Elevation Site Database(s) EPA ID Number

UNOCAL #0253 (Continued)

LOC Case Number: Not reported

Potential Media Affect:
Potential Ontaminants of Concern:
Site History: Not reported Aquifer used for drinking water supply Gasoline Not reported

Click here to access the California GeoTracker records for this facility

Remove Free Product

10/22/1985

LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Type: 4
04
Los Angeles
900120034
Case Closed
Gasoline
Not reported
Not reported
Groundwater
the Site:
T0603700502
W0605100649
UNK

Case Type: Abatement Method Used at Global ID: W Global ID: Staff:

Vision II. Whose State II. UNK
Local Agency: 1950-0
Torse Street: Not reported Not reported Date Leak First Reported: Not reported Date Leak First Reported: Not reported Date Leak First Reported: Not reported Date Case Leak Changed: Not reported Date Case Leak Changed on Database: Date the Case was Closed: How Leak Discovered: Not reported Wow Leak Stopped: Not reported Cause of Leak: UNK
Leak Source: UNK

Not reported Not reported UNK UNK Leak Source: Operator: Water System: Well Name: Not reported DAVE GRIFFITH L A D W P Well Name: Not reported Approx. Dist To Production Well (ft):

1435.3160828270782900283113277

Approx. Dist To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan Su Preliminary Site Assessment Workplan Su Preliminary Site Assessment Began: Pollution Characterization Began: Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Duta 1435.316082: UNK is Not reported Not reported 4/22/1988 Not reported Yes Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Significant Interim Remedial Action Taken: GW Qualifier: Not reported

Not reported Not reported Not reported Soil Qualifier: Organization: Owner Contact: Responsible Party: Not reported UNOCAL CORPORATION

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Database(s) EDR ID Num UNOCAL #0253 (Continued) RP Address: 17700 CASTLETON ST, SUITE 500, INDUSTRY CA 91728 RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: LUST
34.092475 /-1
PEI
Not reported
Not reported
Not reported
Not reported
Tankis AND CONTAMINATED SOIL REMOVED. NO FURTHER ACTION REQUIRED.
06/30/98 - WELL Assigned Name: Summary: ABANDONMENT RPT MWD HEADQUARTERS GARAGE 610 FIGUEROA TERRACE N LOS ANGELES, CA 90012 CW640 WNW 1/2-1 0.784 mi. 4140 ft. Site 6 of 6 in cluster CW CORTESE: Relative: Higher CORTESE Region: Facility Cour Reg By: Reg Id: 19 LTNKA 900120207 LUST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RR C--STATE T0603700516 34.0627194 -118.2462315 LUST Cleanup Site Completed - Case Closed 1997-07-14 00:00:00 LOS ANGELES RWQCB (REGION 4) AS LOS ANGELES, CITY OF Case Worker: Local Agency: RB Case Number: LOC Case Number: File Location: Potential Media Affect: Potential Contaminants LOS ANGELES, CITY OF 900120207 Not reported Not reported Aquifer used for drinking water supply Waste Oil / Motor / Hydraulic / Lubricating Not reported inants of Concern: Site History: Click here to access the California GeoTracker records for this facility: LUST REG 4: UST REG 4: Region: Regional Board: County: facid: Status: Substance: 04 Los Angeles 900120207 Case Closed Waste Oil

TC2912366.2s Page 772

TC2912366.2s Page 773

S102564459

EDR ID Number EPA ID Number

S101296998

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number DA641 SO CAL GAS/ LA MAIN ST MGP Manufactured Gas Plants 1008407702 NNE 1/2-1 1630 NORTH MAIN STREET LOS ANGELES, CA 90012 Site 1 of 7 in cluster DA Manufactured Gas Plants: MGP operated at the site from approximately 1906 to 1919. The MGP operations the MGP operated at the site in 1919 when the Southern California Gas Company acquired the MGP property. In 1922 the Los Angeles City Water and Power acquired the property and dismantiled the gas plant. Actual: 301 ft. SO CAL GAS/LA MAIN ST MGP 1630 NORTH MAIN STREET LOS ANGELES, CA 90012 DA642 VCP S102564459 ENVIROSTOR N/A NNE 1/2-1 0.788 mi. 4159 ft.

Not reported Not reported Groundwater the Site: T0603700516

Substance Quantity: Local Case No: Case Type: Abatement Method I Global ID:

Site 2 of 7 in cluster DA VCP:
Facility ID:
Site Type:
Site Type Detail:
Site Mgmt. Req.:
Acres:
National Priorities List: Relative: Higher 19490230 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED NO Cleanup Oversight Agencies Cleanup Oversight Agencie Lead Agency: Lead Agency Description: Project Manager: Supervisor: Division Branch: Site Code: Assembly: Senate: Special Programs Code: Status: Status Date: Restricted User SMBRP
DTSC: Site Mitigation And Brownfield Reuse Program
Not reported
Rita Kamat
Chatsworth
300450
45
55
55 Voluntary Cleanup Program Inactive - Needs Evaluation 7/25/2008 //Ed/LUOV Responsible Party 34.066944444444403 / -118.22722222222 NONE SPECIFIED NAZARDOUS WASTE STORAGE - TANKS/CONTAINERS, MANUFACTURED GAS PLANT Restricted Use Funding: Lat/Long: APN: Past Use: HAZARDOUS WASTE STORAGE - TANKS/CONTAINERS, MANUFACTU
10003, 10009, 10004, 10067, 10097, 10196, 10198, 10199, 20009, 20011,
20027, 30160
NONE SPECIFIED
OTH, SQIL
ECONOMIC GAS COMPANY
Alternate Name
LOS ANGELES DEPARTMENT OF WATER & POWER Potential COC: Confirmed COC: Potential Description: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alternate Name
LOS ANGELES IV MGP
Alternate Name
LOS ANGELES MAIN STREET MGP Alternate Name LOS ANGELES TOWNE GAS SITE Alias Type: Alias Name Alias Type: Alias Name Alternate Name
PEOPLE'S GAS & COKE COMPANY
Alternate Name
SOUTHERN CALIF GAS CO - LA MAIN ST Alias Type: Alias Name Alternate Name SOUTHERN CALIFORNIA GAS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s)

EPA ID Number

SO CAL GAS/LA MAIN ST MGP (Continued) Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name
SOUTHERN CALIFORNIA GAS CO. - LA MAIN ST
Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY
Alternate Name
ST. JOHNS STREET MGP Alternate Name 110000609155 EPA (FRS#) 110033615666 EPA (FRS#)

ASSIGNED TO GN

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Type: Alias Type: 300450 Project Code (Site Code) 19490230 Envirostor ID Number Completed Info: Completed Area Name PROJECT WIDE

MWD HEADQUARTERS GARAGE (Continued)

Approx. Dist. To Production well (I).
Source of Cleanup Funding:
Preliminary Site Assessment Workplan
Preliminary Site Assessment Began:
Pollution Characterization Began:
Remediation Plan Submitted:

Remedial Action Underway: Post Remedial Action Monitoring Began:

Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soit:
Significant Interim Remedial Action Taken:
GW Qualifier: Not reported
Organization:
Not reported
Organization:
Not reported
Responsible Party:
METROPOLIT.
RP Address:
11ST CROSS
Program:
11ST

RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

W0605100649 AS

8/27/1990

UNK
Not reported
Not reported
Not reported
8/27/1990

8/27/1990 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

1368.8001801505874475615552008

al action I alsen: Not reported
The reported
Not reported
Not reported
Not reported
Not Reported
Not Reported
Not Repo

13191 CROSSROADS PKWY N., STE 305, CITY OF INDUSTRY 91746-3497
LUST
34.0625615 /-1
PEJ
Not reported
Not reported
Not reported
Not reported
Not reported
2600649-001GEN
MWD REQUESTING CLOSURE 8-29-94. ASSIGNED TO NA FOR REVIEW. OLD CASE
#101809-03 TO CAL

W Global ID: W0605100649
Staff: AS
Staff: AS
Local Agency: 19050
Cross Street Not reported
Enforcement Type: Not reported
Enforcement Type: Not reported
Date Leak Discovered: 10151990
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported
Date Leak Stopped: Not reported
Date Leak Stopped: Not reported
Date Case March Changed on Database: 7/8/199
Date the Case was Closed: 7/8/199
Date the Case was Closed: 7/8/199
University of Case Of Case Of Case Of Leak Stopped: Not reported
How Leak Stopped: Not reported
Cause of Leak: UNK
Leak Source: UNK
Operator: Not reported
Water System: Work Type The Case Of Case Of Leak Approx. Diet To Production twell (tit): 1388.8
Source of Cleanup Funding: UNK

W Global ID: Staff:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Site Characterization Workplan
2004-11-27 00:00:00
DTSC recommended to revise the Sampling Plan and prepare Quality
Assurance Plan
Sasurance Plan

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Remedial Investigation Report 2007-03-01 00:00:00 Not reported

PROJECT WIDE

Not reported
Preliminary Endangerment Assessment Report
1995-05-02 00:00:00
The Department completed review of the PEA report. Based on the
information provided in the PEA, the site does not constitute an INDITIONAL TO PROVIDED IN THE YEA, The SITE ODES NOT CONSTITUTE AN immediate threat that would require an expedited response action. However, DTSC recommends furthe action, in that the current asphalt must be maintained and a deed restriction notification be placed on the site. DTSC considers the PEA complete.

PROJECT WIDE Completed Area Name Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported
Site Screening
1983-10-28 00:00:00
The Department received a notice of intent to initiate a PEA dated
September 27, 1993. Manufactured Gas Plant (MGP) was operated at the
site from approximately 1906 to 19192?? The MGP operations ceased at
the site on 1919 when the Southern California Gas Company acquired
the MGP properties. In 1922 Los Angeles City Water and Power acquired
the property and dismanited the gas plant. The hazardous wastes found
at the former MGP sites includes PAHs. Cyanides, TPHs, BTEX,
Sulphides/sulfates, and Metals. Due to the evidence of hazardous
wastes in the other MGP sites, the Department recommends a PEA. The
Department completed review of the sampling plan. RP is investigating
the site.

PROJECT WIDE

Completed Area Name

Database(s) EDR ID Num

SO CAL GAS/LA MAIN ST MGP (Continued) S102564459

Completed Sub Area Name: Not reported Completed Document Type: Voluntary Cleanup Agreement Completed Date: 2001-05-04 00:00:00 Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Future Area Name: Future Sub Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

Site Type: Site Type Detailed: Acres: NPL:

NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Assembly:
Senate:
Special Program:
Status:
Status:
Status:
Status: NO SMBRP SMBRP Not reported Rita Kamat Chatsworth 19490230

Voluntary Cleanup Program Inactive - Needs Evaluation Status Date:

7/25/2008 NO NONE SPECIFIED Responsible Party 34.066944444444403 Restricted Use: Site Mgmt. Req.: Funding: Latitude:

Longitude: APN:

34.069644444444403
-118.2272222222
NONE SPECIFIED
NONE SPECIFIED
10003, 10009, 10004, 10067, 10097, 10196, 10198, 10199, 20009, 20011,
10003, 10009, 10004, 10067, 10097, 10196, 10198, 10199, 20009, 20011,
NONE SPECIFIED
0TH SOIL Past Use: Potential COC:

Confirmed COC

OTH, SOIL

ECONOMIC GAS COMPANY

Alternate Name
LOS ANGELES DEPARTMENT OF WATER & POWER
Alternate Name

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name:

Alternate Name LOS ANGELES IV MGP Alternate Name LOS ANGELES MAIN STREET MGP Alternate Name LOS ANGELES TOWNE GAS SITE Alias Type Alias Name: Alias Name: Alias Name: Alias Type: Alias Name: Alternate Name PEOPLE'S GAS & COKE COMPANY Alias Type: Alias Name Alias Type: Alternate Name SOUTHERN CALIF GAS CO - LA MAIN ST

TC2912366.2s Page 776

EDR ID Number EPA ID Number Database(s)

SO CAL GAS/LA MAIN ST MGP (Continued) S102564459

Alias Name: Alias Type: SOUTHERN CALIFORNIA GAS Alternate Name SOUTHERN CALIFORNIA GAS CO. - LA MAIN ST

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY
Alternate Name
ST. JOHNS STREET MGP

Alias Name: Alias Type: Alternate Name 110000609155 EPA (FRS #) 110033615666 EPA (FRS #) 300450 Project Code (Site Code) 19490230 Envirostor ID Number

Completed Info: Completed Area Name: Completed Sub Area Name: PROJECT WIDE

Completed Document Type Completed Date: Comments:

PROJECT WIDE Not reported Site Charactization Workplan 2004-11-27 00:00:00 DTSC recommended to revise the Sampling Plan and prepare Quality Assurance Plan.

Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Remedial Investigation Report 2007-03-01 00:00:00 Not reported

PROJECT WIDE Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported
Preliminary Endangerment Assessment Report
1995-05-02 00:00:00
1995-05-02 00:00:00
immediate these that would require an expedited response action. However, DTSC recommends turthe action, in that the current asphalt must be maintained and a deed restriction notification be placed on the site. DTSC considers the PEA complete.

PRO JECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Site Screening
1993-10-28 00:00:00

The Department received a notice of intent to initiate a PEA dated
September 27, 1993. Manufactured Gas Plant (MGP) was operated at the
site from approximately 1906 to 1919??? The MGP operations ceased at
the site on 1919 'When the Southern California Gas Company acquired
the MGP properties. In 1922 Los Angeles CIP Watter and Power acquired
the MGP properties. In 1922 Los Angeles CIP Watter and Power acquired
the MGP properties. In 1922 Los Angeles CIP Watter and Power acquired
the property and estimately the gas plent. The Facardous weeds for the
Suphilders/sulfates, and Metals. Due to the evidence of hazardous
weakes in the other MGP sites, the Department coromemods a PEA. The
Department completed review of the sampling plan. RP is investigating
the site.

TC2912366.2s Page 777

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SO CAL GAS/LA MAIN ST MGP (Continued) S102564459

ZAL GASILA MAIN 51 mpc Tournell Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Decument Type: Voluntary Cleanup Agreement
Completed Date: Not reported
Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

HAZNET S107144525 ENVIROSTOR N/A

LA DEPARTMENT WATER & POWER 1630 N MAIN ST STE 16 LOS ANGELES, CA 90012 4159 ft. Site 3 of 7 in cluster DA

Tons: Facility County:

HAZNET:

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Sty, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

CAD000683305 MARK J SEDLACEK 2133670403 Not reported Not reported 111 N HOPE ST RM 1050 LOS ANGELES, CA 900122607 LOS ANGELES, CA 900122607 CAD044428035 Los Angeles Other organic solids H141 3.03

3.03 Los Angeles

CAD000633305 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St., Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: MARK J SEDLACEK 2133670403 Not reported Not reported 111 N HOPE ST RM 1050 LOS ANGELES, CA 900122607

Los Angeles CAD044429835 Los Angeles Laboratory waste chemicals H141

0.28 Los Angeles CAD000633305 MARK J SEDLACEK 2133670403 Gepaid: Contact: Telephone: Facility Addr2:

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

S107144525

LA DEPARTMENT WATER & POWER (Continued)

 
 Mailing Address:
 111 N HOPE ST RM 1050

 Mailing Clty, St.Zp:
 LOS ANGELES, CA 900122607

 Gen County:
 LOS ANGELES, CA 900122607

 TSD EPA ID:
 CADOS008650

 TSD County:
 LOS Angeles

 Waste Category:
 Disposal Method:

 Tons:
 0.225

 Facility County:
 Los Angeles
 CAD000633305 Gepaid: MARK J SEDLACEK 2133670403

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Not reported Not reported 111 N HOPE ST RM 1050 LOS ANGELES, CA 900122607 Los Angeles UTD981552177

Mailing City,St,Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles

Gepaid: Contact: Telephone: Facility Addr2:

Mailing Name:
Mailing Address:
Mailing Address:
Mailing City,St,Zip:
Gen County: Not reported Not reported 111 N HOPE ST RM 1050 LOS ANGELES, CA 900122607 Los Angeles UTD981552177 Laboratory waste chemicals

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Not reported 0.0875 Los Angeles

Click this hyperlink while viewing on your computer to access 236 additional CA\_HAZNET: record(s) in the EDR Site Report

ENVIROSTOR

NVIROSTOR: Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencie Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: NO SMBRP MBR CHAND SULTANA Juli Propes Chatsworth 80001337 530028 45 22 Facility ID: Site Code: Assembly: Senate:

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EDR ID Nun EPA ID Nun Database(s)

LA DEPARTMENT WATER & POWER (Continued)

Special Program: Status: Not reported Active Active 6/15/2009 NO NONE SPECIFIED Not reported 34.066884000000002 Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN:

34.06884000000001
118.2273400000001
NONE SPECIFIED
COULPMENT/INSTRUMENT REPAIR, FUEL - VEHICLE STORAGE/ REFUELING,
EQUIPMENT/INSTRUMENT REPAIR, FUEL - VEHICLE STORAGE/ REFUELING,
HAZARDOUS WASTE STORAGE - TANKSCONTAINERS, MANUFATHANCE
3001, 30067, 30168, 30153, 30154, 30013, 30014, 30407, 30515, 30648,
30889, 30016, 40001, 300622

3007, 3007, 30168, 30154, 30013, 30014, 30407, 30515, 30648,
30889, 30016, 40001, 300622 Past Use:

Potential COC

Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Type:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name: 30587, 30018, 40001, 30022 Not reported OTH, SED, SOIL, SV LADWP MAIN ST Alternate Name CAD000633305 EPA Identification Number 300425 Project Code (Site Code) 530028

୦୦2୫ oject Code (Site Code) Project Co 80001337 Envirostor ID Numbe Alias Type

Completed Info:
Completed Area Name:
Completed Sub Area Name
Completed Document Type:
Completed Date: PROJECT WIDE Not reported Annual Oversight Cost Estimate 2009-10-27 00:00:00 Letter sent to RP

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Not reported Consent Order Completed Date: 1998-10-28 00:00:00

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported RCRA Facility Assess 1993-04-22 00:00:00 ment Report Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Sites With No Operable Unit ENTIRE FACILITY Interim Measures Questionnaire 1993-07-12 00:00:00

Comments: Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE

Not reported RCRA Facility Assessment Report 1993-04-22 00:00:00

Completed Date:

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S107144525

LA DEPARTMENT WATER & POWER (Continued) Completed Area Name: Completed Sub Area Name:

Building 11 Not reported RFI Workplan 2010-07-28 00:00:00 RFI Workplan approved. Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

SWMU 1 - Former Hazardous Waste Storage Build Completed Area Name

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Symul 1 - Pulmer nazardubs waste Storage Build Not reported Technical Workplan 2009-03-10 00:00:00 Final LADWP Workplan for HWSA (SWMU #1) Investigation Workplan

Sites With No Operable Unit ENTIRE FACILITY Preliminary Assessment Report 1993-04-22 00:00:00 Not reported Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Not reported Not reported Not reported Not reported PROJECT WIDE Not reported RFI Report Schedule Due Date: Schedule Revised Date: 2011-06-27 00:00:00 Not reported

LA DEPARTMENT OF WATER & POWER 1630 NORTH MAIN ST. LOS ANGELES, CA 90012 RCRA-TSDF 1000102032 CERC-NFRAP CAD0006333 CORRACTS RCRA-LQG DA644 NNE 1/2-1 0.788 mi. 4159 ft.

Site 4 of 7 in cluster DA RCRA-TSDF:

Actual:

Date form received by agency: 02/28/2008
Facility name: LADWP MA
Facility address: 1630 N. MA :02/28/2008 LADWP MAIN STREET CENTER 1630 N. MAIN STREET LOS ANGELES, CA 90012 CAD000633305 111 NORTH HOPE STREET FPA ID:

111 NORTH HOPE STREE
ROOM 1050
LOS ANGELES, CA 90012
MARK J SEDLACEK
Not reported
Not reported
Not reported
Not reported Contact: Contact address Contact country:

Contact count Contact teleph Contact email EPA Region: Land type: Classification: (213) 367-0403 MARK.SEDLACEK@LADWP.COM 09 Municipal

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste
Not reported
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any TSD comme Classification Description:

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1000102032

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EDR ID Number EPA ID Number

S107144525

Database(s)

FINANCIAL ASSURANCE

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued) 1000102032

calendar month; or generates more than 1 kg of acutely hazardous waste calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; and accumulates more than 1 kg of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste of any tensitive or contaminated soil, waste or other otheris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time.

Owner/Operator Summary: Owner/operator name: Owner/operator address

LOS ANGELES DEPT OF WATER & POWER 111 NORTH HOPE STREET ROOM 1050, CA 90012

Owner/operator country

US Not reported Municipal Owner 01/01/1923 Not reported Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Owner/operator name: Owner/operator address: LOS ANGELES DEPT OF WATER & POWER

Not reported Not reported US Not reported Municipal Operator 01/01/1923 Not reported Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Handler Activities Summary

landler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (Maz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption:
Used oil the burner:
Used oil processor:
Used oil transporter:
Off-site waste receiver:

Universal Waste Summary:

Waste type: Accumulated waste on-site: Generated waste on-site:

EDR ID Number Database(s) EPA ID Number

MAP FINDINGS

LA DEPARTMENT OF WATER & POWER (Continued)

Waste type: Accumulated waste on-site: Generated waste on-site: Lamps Waste type: Accumulated waste on-site:

Not reported Generated waste on-site:

No Not reported

Map ID Direction Distance

Elevation

Historical Generators:
Date form received by agency: 02/28/2006
Facility name:
LADWP MAIN STREET CENTER
Classification:
Large Quantity Generator

Date form received by agency: 02/28/2004
Facility name: LADWP MAIN STREET CENTER
Site name: MAIN STREET CENTER
Classification: Large Quantity Generator

Date form received by agency: 02/27/2002

LADWP MAIN STREET CENTER MAIN STREET CENTER - LADWF Large Quantity Generator

Date form received by agency: 10/12/2000

Facility name: Site name: Classification: :10/12/2000 LADWP MAIN STREET CENTER MAIN STREET CENTER Large Quantity Generator

Date form received by agency: 03/04/1999

LADWP MAIN STREET CENTER MAIN STREET CENTER Classification: Large Quantity Generato

Date form received by agency: 01/29/1998

:01/29/1998 LADWP MAIN STREET CENTER LOS ANGELES DEPT OF WATER & POWER Large Quantity Generator

Classification:

Date form received by agency: 09/01/1996
Facility name: LADWP MAIN STREET CENTER
Site name: LOS ANGELES DEPT OF WATER & POWER
Classification: Large Quantity Generator

Date form received by agency: 06/04/1996
Facility name: LADWP MAIN STREET CENTER
Site name: DEPT OF WATER POWER CITY OF LA
Classification: Large Quantity Generator

Date form received by agency: 03/14/1994

LADWP MAIN STREET CENTER
LOS ANGELES DEPARTMENT OF WATER & POWER
Large Quantity Generator Facility name: Site name: Classification:

EDR ID Nur EPA ID Nur Database(s)

LA DEPARTMENT OF WATER & POWER (Continued)

Date form received by agency: 02/28/1/992
Facility name: LADWP MAIN STREET CENTER
Site name: GENERAL SERVICES HEADQUARTERS LOS ANGELE
Classification: Large Quantity Generator

Date form received by agency: 04/03/1991 Facility name: LADWP MAIN STREET CENTER

LA DEPT OF WATER & POWER-GENERAL SERVICE Large Quantity Generator Site name: Classification:

ived by agency: 08/18/1980

LADWP MAIN STREET CENTER

LOS ANGELES DEPT OF WATER & POWER

Large Quantity Generator

Facility name: Site name: Classification:

ed by agency: 08/18/1980

LADWP MAIN STREET CENTER

LOS ANGELES DEPT OF WATER & POWER

Large Quantity Generator Facility name: Site name: Classification:

Hazardous Waste Summary:

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTIOR OF THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTIOR OF THE MATERIAL LACQUER THINNED IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: Waste name

DUIZ

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A

CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN

OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS

USED BY MANNY INDUSTRIES TO CLEAN METLA PARTS PRIOR TO PAINTING. WHEN WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

D003

A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES

WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF

DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: Waste name D007 CHROMIUM

Waste code: Waste name D008 LEAD

Waste code: Waste name D009 MERCURY Waste code: Waste name

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1000102032

1000102032

Database(s)

EDR ID Numbe EPA ID Number

1000102032

LA DEPARTMENT OF WATER & POWER (Continued D018 BENZENE

Waste code D035 METHYL ETHYL KETONE

Waste code D038 Waste name PYRIDINE

D039 TETRACHLOROETHYLENE Waste code: Waste name

FOO!
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:
TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE,
1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED
FLUOROCARBONS, ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING
CONTAINING, BEFORE USE, A TOTAL OF TER PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED
IN FOOZ, FOOA, AND FOOS, AND STILL BOTTOMS FROM THE RECOVERY OF THESE
SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F022
THE FOLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, CHLOROBENZENE, TRICHLOROENETHANE, MORTH-OLDICHLOROENEZMEN, TRICHLOROFUND KOMBETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN FO01, FO04, OR FO05, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, CONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, CONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, CONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FOOI, FOOZ, FOOA, AND FOOS, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENTS AND SPENT SOLVENTS AND SPENT SOLVENTS. MIXTURES.

F005
THE FOLLOWING SPENT NOM-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETOME, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS DISTRIBUTED IN FO01, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code Waste name

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EDR ID Number

EPA ID Number

Database(s)

Map ID Directio Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued)

Biennial Reports:

Last Biennial Reporting Year: 2009

Annual Waste Handled

Waste name

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

IGNIT JABLE HAZARDOUS WAS LES ARE HOSE WAS LES WHICH HAVE A FLASHPOIN LESS STHAM 140 DEGREES FAHEMENTE AS DE TERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL ALECQUEET HINNERS IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs) 50885 D002

D002

AWASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSINE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN
THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs) 5390

Waste code: Waste name: Amount (Lbs) Waste code D005 BARIUM

Waste name: Amount (Lbs) D006 CADMIUM 2295 Waste code Waste name: Amount (Lbs):

D007 CHROMIUM 4790 Waste code: Waste name: Amount (Lbs)

Waste code: D008 LEAD Waste name: Amount (Lbs): 2970

Waste code D009 MERCURY Amount (Lbs) 4314

D011 SILVER 5385 Waste code: D018 Waste name: Amount (Lbs) BENZENE 41385

Waste code D035 Map ID Direction Distance MAP FINDINGS Site

LA DEPARTMENT OF WATER & POWER (Continued)

1000102032

METHYL ETHYL KETONE Waste name

Amount (Lbs) 36315 Waste code: Waste name: Amount (Lbs): D038 PYRIDINE 2295

D039 TETRACHLOROETHYLENE 249 Waste code: Waste name: Amount (Lbs)

Waste code: Waste name

F001
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:
TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE,
1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED
FLUOROCARBONS, ALL SPENT SOLVENT MIXTURESBLENDS USED IN DEGREASING
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED
IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE
SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
2295

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1.1,1-TRICHLOROETHANE, CHLOROGENZENE, 1,1,2-TRICHLOROETHANE, 1.1,2-TRICHLOROETHANE, CHLOROGENZENE, TRICHLOROETHANE, CHLOROGENZENE, TRICHLOROETHANE, STRICHLOROETHANE, ALL SPENT SOLVENT MIXTURESBLENDS CONTAINING, 1,1,2-TRICHLOROETHANE, ALL SPENT SOLVENT MIXTURESBLENDS CONTAINING, 1,1,2-TRICHLOROETHANE, ALL SPENT SOLVENTS OF THOSE LISTED ON FOR CHROMOTE OF THE ABOVE HALOGENATED SOLVENTS OF THOSE LISTED IN FORT, FRAM, OR FORG, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT SOLVENTS OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs):

Waste code: Waste name THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACCTATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, IN-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURESBILENDS CONTAINING, BEFORE USE, COIN'T THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURESBILENDS CONTAINING, BEFORE USE, COIN OF MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FOOL FOOL FOOL AND FOON, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs):

Waste code: Waste name

FOOS
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL
KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY YOLUME) OF CONTINUING, DEFORE USE, A TOTAL OF TEN PERCENT ON MOVE (BY VOLUMB) OF MOVE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS LISTED IN FOOT, FOOZ, OR FOO4: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

46318

TC2912366.2s Page 786 TC2912366.2s Page 787 MAP FINDINGS Database(s) EDR ID Num

LA DEPARTMENT OF WATER & POWER (Continued)

1000102032

Waste code: Waste name: U188 PHENOL Amount (Lbs)

Corrective Action Summary

Event date Event: 04/22/1993 CA049PA Event date: Event:

Event date: 07/12/1993 CA Prioritization, Facility or area was assigned a medium corrective action priority.

Event date:

0/7/2/1993
Stabilization Measures Evaluation, This facility is amenable to stabilization activity based on the status of corrective action w at the facility, technical factors; the degree of risk, timing considerations and administrative considerations.

Facility Has Received Notices of Violations: Regulation violated: Not repor

Violations:
Not reported
TSD - Financial Requirements
03/13/2008
Not reported
State
Not reported
03/17/2008 Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date:

Not reported Not reported State Not reported Not reported Not reported Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Not reported TSD - Financial Requirements 04/23/2007 Not reported State

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: WRITTEN INFORMAL 05/01/2007

iolation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Not reported Not reported State Not reported Final penalty amount: Paid penalty amount: Not reported Not reported

Not reported TSD - Gener Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency: 03/08/2007

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Map ID

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number Site

LA DEPARTMENT OF WATER & POWER (Continued)

Enforcement action: WRITTEN INFORMAL Enforcement action date: 03/20/2007 Enforcement action date:

Enf. disposition status:

Enf. disposition status:

Not reported
Not reported
Not reported
Not reported
Froposed penalty amount:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount: Not reported
TSD - Financial Requirements
03/50/2006
Not reported
State
Not reported
Not reported Final penalty amount: Paid penalty amount: Not reported Not reported

Regulation violated: Area of violation: Not reported TSD - Finance

Date violation determined: 05/30/2006 06/06/2007 Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date Enf. disposition status: Enf. disp. status date: State
WRITTEN INFORMAL
05/30/2006
Not reported
Not reported

Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: State
Not reported
Not reported
Not reported Regulation violated:

Not reported TSD - Financial Requirements 06/07/2005 12/13/2005 State WRITTEN INFORMAL Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: Enforcement action date: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: 11/29/2005 Not reported Not reported State Not reported Final penalty amount:

Not reported TSD - General 04/20/2004 07/14/2005 State WRITTEN INFORMAL Regulation violated: Area of violation: Date violation determined: Date achieved compliance:

iolation lead agency: Enforcement action

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Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000102032

LA DEPARTMENT OF WATER & POWER (Continued) Enforcement action date: 04/22/2004

Not reported Not reported State Not reported Not reported Not reported Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Not reported Transporters - Manifest and Recordkeeping Transporter 04/20/2004

Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date: 07/14/2005 State
WRITTEN INFORMAL
04/22/2004
Not reported
Not reported

Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: State Not reported Not reported Not reported

Not reported TSD - General 04/20/2004 07/14/2005 State Regulation violated: Area of violation: Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:

INITIAL 3008(A) COMPLIANCE 07/14/2005

Enforcement action date:
Enf. disposition status:
Enf. disposition status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: Not reported Not reported State 20000 Not reported Not reported

Not reported State WRITTEN INFORMAL

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action:
Enforcement action:
Enforcement lead agency:
Enforcement lead agency:
Proposed penalty amount:
Pinial penalty amount:
Paid penalty amount: 04/22/2004 Not reported Not reported State Not reported Not reported Not reported

Regulation violated: Area of violation: Not reported TSD - Genera Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: 04/20/2004 07/14/2005

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000102032

1000102032

LA DEPARTMENT OF WATER & POWER (Continued)

Enf. disposition status: Not reported Enf. disposition status. Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported State Not reported 20020 Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Not reported TSD - Tank System Standards 01/29/2003 02/04/2003 Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: State WRITTEN INFORMAL Not reported Not reported Not reported

Not reported TSD - Tank System Standards 01/29/2003 Area of violation:
Date violation determined:

02/04/2003

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: State
INITIAL 3008(A) COMPLIANCE
12/08/2003
Not reported

Enf. disp. status date: Not reported Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated:

Not reported
TSD - Tank System Standards
01/29/2003
02/04/2003
State
Not reported
12/08/2003
Not reported
State
State
Not reported Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount: State Not reported 114807

Paid penalty amount: Not reported

Regulation violated: Area of violation: Date violation determined: Not reported Generators - Records/Reporting 01/29/2003

Date achieved compliance: 02/04/2003 /iolation lead agency:

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LA DEPARTMENT OF WATER & POWER (Continued)

Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Prial penalty amount:
Not reported
Not reported
Not reported
Not reported Regulation violated: Not reported

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: Generators - Manifest 02/15/2002 03/19/2002 State WRITTEN INFORMAL 02/20/2002

Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Regulation violated:

Not reported TSD - General Facility Standards 02/15/2002 03/19/2002

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER 01/28/2003

Enforcement action date:
Enf. disposition status:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: Not reported Not reported State Not reported 53655 Not reported

ner I Ise and Management

Date violation determined: Date achieved compliance: 02/15/2002 03/19/2002 Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date: State WRITTEN INFORMAL 02/20/2002

Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Regulation violated:

Not reported TSD - Contingency Plan and Emergency Procedures Area of violation:

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date: 02/15/2002 03/19/2002 State WRITTEN INFORMAL

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EDR ID Number

1000102032

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EDR ID Number
Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued)

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Area of violation: Not reported TSD - Gener eral Facility Standards Date violation determined: Date achieved compliance: 02/15/2002 03/19/2002

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 03/19/2002 State WRITTEN INFORMAL 02/20/2002 Not reported Not reported Not reported Not reported Not reported

Regulation violated: Not reported TSD - Container Use and Management 02/15/2002 03/19/2002

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:

State FINAL 3008(A) COMPLIANCE ORDER Enforcement action date:

FINAL 3008( 01/28/2003 Not reported Not reported State Not reported 53655 Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Not reported TSD - General Facility Standards 02/15/2002

State INITIAL 3008(A) COMPLIANCE 12/23/2002 Not reported Not reported State

Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported

Regulation violated: Not reported

rvot reported Generators - Records/Reporting 02/15/2002 03/19/2002 Area of violation: Date violation determined: Date volation determined: U27h5/2002
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
State

Enforcement lead agency:
State State WRITTEN INFORMAL 02/20/2002

MAP FINDINGS

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Map ID Direction Distance MAP FINDINGS Elevation

Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued) Proposed penalty amount: Not reported

Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: Area of violation:

Not reported Generators - General 02/15/2002 03/19/2002 Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: State WRITTEN INFORMAL 02/20/2002 Enf. disposition status: Enf. disp. status date: Not reported Not reported

Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Not reported TSD - Container Use and Management 02/15/2002 03/19/2002

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: INITIAL 3008(A) COMPLIANCE 12/23/2002

Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount: Not reported Not reported State 53655 Final penalty amount: Paid penalty amount: Not reported Not reported

Not reported TSD - Tank 5 12/18/2000 02/02/2001 Regulation violated: Area of violation: Date violation determined: Date achieved compliance: stem Standards

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: State
WRITTEN INFORMAL
01/04/2001
Not reported
Not reported

Regulation violated: Not reported TSD - Preparedness and Prevention 12/18/2000 11/02/2001

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: WRITTEN INFORMAL Enforcement action due to 1/04/2001 Enf. disposition status: Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Write Ported Enforcement (ead agency): State Not reported (each enforcement action): More ported (each enforcemen

Map ID Direction Distance

Elevation

EDR ID Number Database(s) EPA ID Number

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LA DEPARTMENT OF WATER & POWER (Continued)

Final penalty amount: Not reported Paid penalty amount: Not reported

Not reported Generators - General 12/18/2000 Regulation violated: Area of violation: Date violation determined: Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date: 12/18/2000 02/02/2001 State WRITTEN INFORMAL 01/04/2001 Not reported Not reported

Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: State
Not reported
Not reported
Not reported

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action date:
Enforcement action date: Not reported Transporters - General 12/18/2000 11/02/2001 State WRITTEN INFORMAL 01/04/2001 Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Not reported Not reported State Not reported Not reported

Paid penalty amount: Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Not reported TSD IS-Chemical, Physical, AND Treatment 12/18/2000 11/02/2001

State Not reported 11/07/2001 Not reported Not reported State Violation lead agency: rlolation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: Not reported 72000 Not reported

Not reported TSD - Contingency Plan and Emergency Procedures 12/18/2000 02/02/2001

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: State WRITTEN INFORMAL 01/04/200

Enf. disposition status: Enf. disp. status date: Not reported Not reported Enforcement lead agency: Proposed penalty amount: Final penalty amount:

LA DEPARTMENT OF WATER & POWER (Continued)

Paid penalty amount: Not reported

Regulation violated: Not reported TSD IS-Chemical, Physical, AND Treatment

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enforcement action status: 12/18/2000 11/02/2001 WRITTEN INFORMAL 01/04/2001

Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported State Not reported Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Not reported TSD - Tank System Standards 12/18/2000

11/02/2001

Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date: State
INITIAL 3008(A) COMPLIANCE
11/07/2001
Not reported
Not reported Enforcement lead agency: State 72000 Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: Not reported Generators - Manifest 12/18/2000 02/02/2001 Area of violation: Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status: State WRITTEN INFORMAL

01/04/200 Enf. disposition status. Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported State Not reported Not reported Not reported

Regulation violated:

Not reported TSD - Tank System Standards 12/18/2000 11/02/2001 Violation lead agency: Enforcement action: Not reported 11/07/2001 Enforcement action:

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

State

Proposed penalty amount:

Praip penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

1000102032

Map ID

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number 1000102032

LA DEPARTMENT OF WATER & POWER (Continued)

Regulation violated: Area of violation: Not reported TSD - General Facility Standards Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: 12/18/2000 02/02/2001 State WRITTEN INFORMAL 01/04/2001

Enf. disposition status: Enf. disp. status date: Not reported Not reported Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Not reported TSD - Tank Sys 12/18/2000 11/02/2001

State WRITTEN INFORMAL Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: 01/04/2001 Not reported Not reported State Not reported Final penalty amount: Paid penalty amount: Not reported Not reported

nical, Physical, AND Treatment

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Not reported TSD IS-Cher 12/18/2000 11/02/2001

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: State
INITIAL 3008(A) COMPLIANCE
11/07/2001
Not reported
Not reported 72000 Not reported Not reported Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: Not reported Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: Generators - General 02/22/2000 04/11/2001 State INITIAL 3008(A) COMPLIANCE

Enforcement action date: 10/05/2000

Enf. disposition status: Not reported Enf. disposition status. Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported State 37000 Not reported Not reported

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued) 1000102032

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: Generators - Pre-transport 02/22/2000 03/13/2000 State Not reported Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Not reported TSD - Contain 02/22/2000 03/13/2000 ner Use and Managemen

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Pinial penalty amount:
Paid penalty amount: Not reported Not reported

Not reported Generators - General Regulation violated: Area of violation: Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date: 02/22/2000 04/11/2001 State
WRITTEN INFORMAL
03/06/2000
Not reported
Not reported

Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Not reported Generators - General 02/22/2000 04/11/2001 Regulation violated: Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:

FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: 04/11/2001 Not reported Not reported State Not reported Final penalty amount: 33000 Not reported

F - 264.30-37.C TSD - General

Date violation determined:

Map ID Direction Distance

Elevation

Site

EDR ID Number Database(s) EPA ID Number

1000102032

LA DEPARTMENT OF WATER & POWER (Continued)

11/04/1998 11/04/1998 State FINAL 3008(A) COMPLIANCE ORDER 10/01/1998

MAP FINDINGS

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Not reported Not reported State Not reported 22400 Not reported Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: F - 264.70-77.E Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enforcement lead agency: Proposed penalty amount: Final penalty amount: WRITTEN INFORMAL 10/01/1998

Paid penalty amount: Not reported

Regulation violated: Area of violation: Date violation determined: F - 270 TSD - Gene 10/01/1998 Date achieved compliance: 11/04/1998 Date achieved compliance:
//iolation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:

Not reported Not reported Not reported Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: F - 264.10-18.B Regulation violated:
Area of violation:
Date violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: F - 264-10-18.B TD - General 10/01/1998 11/04/1998 State WRITTEN INFORMAL 10/01/1998 Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Not reported Not reported State Not reported Not reported Not reported Paid penalty amount:

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LA DEPARTMENT OF WATER & POWER (Continued)

Date achieved compliance: 11/04/1998 Violation lead agency: State Enforcement action: Enforcement action date: FINAL 3008(A) COMPLIANCE ORDER 10/01/1998

Not reported Not reported State Proposed penalty amount: Not reported Final penalty amount: 22400 Paid penalty amount: Not reported Not reported

F - 264.70-77.E TSD - General Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date: 10/01/1998 11/04/1998

State FINAL 3008(A) COMPLIANCE ORDER 10/01/1998

Not reported Not reported Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported

F - 264.10-18.B TSD - General 10/01/1998 11/04/1998 State Regulation violated: Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:

State FINAL 3008(A) COMPLIANCE ORDER 10/01/1998

Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: Not reported Not reported State Not reported 22400 Not reported

F - 264.140-150.H TSD - Financial Re 05/30/1996 11/22/1996 Regulation violated: Area of violation: Date violation determined: Date achieved compliance:

11/22/1996 State Not reported Not reported Not reported Not reported Not reported Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

F - 270 Regulation violated: F - 2/0
Area of violation: TSD - General
Date violation determined: 05/22/1996
Date achieved compliance: 06/22/1996

EDR ID Number EPA ID Number Database(s)

LA DEPARTMENT OF WATER & POWER (Continued)

Violation lead agency: Enforcement action: State Not reported Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported

F - 264.70-77.E TSD - General 05/07/1994 Date achieved compliance: 03/16/1996 Date achieved compliance:
fiolation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency: 03/16/1996 State WRITTEN INFORMAL 05/13/1994 Not reported Not reported State

Not reported Not reported Not reported Proposed penalty amount: Final penalty amount: Paid penalty amount: F - 264.140-150.H

F - 264.140-150.H
TSO - Financial Requirements
0,507/1994
0,719/1994
State
WRITTEN INFORMAL
0,573/1994
Not reported

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action:
Enf. disposition status:
Find penalty amount:
Final penalty amount:
Paid penalty amount:

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enforcement lead agency: F - 264.10-18.B TSD - General 05/07/1994 03/16/1996 State WRITTEN INFORMAL 05/13/1994 Not reported Not reported State Proposed penalty amount Not reported Final penalty amount: Paid penalty amount: Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: F - 270 TSD - Gene 05/07/1994 03/16/1996

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Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

1000102032

LA DEPARTMENT OF WATER & POWER (Continued)

Enforcement action: RETEN INFORMAL Enforcement action date: 65/13/1994 Enf. disposition status: Not reported Enforcement action date: 81. disposition status: Not reported Enf. disp. status date: Enforcement lead agency. State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Area of violation: F - 262.50-60 Generators - G Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status: 05/07/1994 03/16/1996 03/16/1995 State WRITTEN INFORMAL 05/13/1994 Not reported Not reported Not reported Not reported Not reported Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: F - 264,170-177,I Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: TSD - General 05/07/1994 03/16/1996 State WRITTEN INFORMAL Enforcement action date: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: WRITTEN INI 05/13/1994 Not reported Not reported State Not reported Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: F - 262.30-34.C Generators - 05/07/1994 03/16/1996 Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 03/16/1996 State WRITTEN INFORMAL 05/13/1994 Not reported Not reported State Not reported Not reported Not reported

F - 263 Regulation violated: Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Transporters - General 05/07/1994 03/16/1996 State WRITTEN INFORMAL Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000102032

LA DEPARTMENT OF WATER & POWER (Continued)

Enforcement action date: 05/13/1994 Not reported Not reported State Not reported Not reported Not reported Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: Area of violation: Date violation determined: F - 262.10-12.A Generators - Ge Generators 05/07/1994 Date achieved compliance: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 03/16/1996

Regulation violated: Area of violation: FR - 262.10-12.A Generators - General 02/27/1986 04/25/1986 State WRITTEN INFORMAL Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: 03/14/1986 Enf. disposition status: Enf. disp. status date: Not reported Not reported

Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: State Not reported Not reported Not reported

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation:

03/25/2008
COMPLIANCE EVALUATION INSPECTION ON-SITE
Not reported
Not reported
State

03/25/2008

Date achieved compliance: Evaluation lead agency:

03/13/2008 FINANCIAL RECORD REVIEW TSD - Financial Requirements Not reported Area of violation: Date achieved compliance: Evaluation lead agency:

04/23/2007 FINANCIAL RECORD REVIEW TSD - Financial Requirements Not reported Area of violation:

Date achieved compliance: Evaluation lead agency: State

Evaluation date: 03/08/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE

EDR ID Nun EPA ID Nun Database(s)

LA DEPARTMENT OF WATER & POWER (Continued)

TSD - General 03/20/2007

Area of violation: Date achieved compliance: Evaluation lead agency: State

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: 09/22/2006 FINANCIAL RECORD REVIEW Not reported Not reported EPA Contractor/Grantee

05/30/2006 FINANCIAL RECORD REVIEW TSD - Financial Requirements

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency: 06/06/2007 State

Evaluation date: Evaluation 05/30/2006 FINANCIAL RECORD REVIEW TSD - Financial Requirements Not reported Evaluation: Area of violation: Date achieved compliance:

Evaluation lead agency:

Evaluation date: 05/24/2006 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation: Area of violation: Not reported

Date achieved compliance: Evaluation lead agency:

07/14/2005 NOT A SIGNIFICANT NON-COMPLIER Not reported Not reported

Evaluation date.

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency: State

06/27/2005 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Not reported Not reported

Evaluation date: 06/07/2005

FINANCIAL RECORD REVIEW TSD - Financial Requirements Evaluation: Area of violation:

Date achieved compliance: Evaluation lead agency: 12/13/2005

Evaluation date: 04/23/2004 FINANCIAL RECORD REVIEW

Area of violation: Not reported Not reported Date achieved compliance: Evaluation lead agency:

Evaluation date: 04/20/2004 SIGNIFICANT NON-COMPLIER

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

TC2912366.2s Page 804

1000102032

EDR ID Number EPA ID Number Database(s)

LA DEPARTMENT OF WATER & POWER (Continued)

Evaluation date: Evaluation: 04/20/2004 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Generators - Manifest 07/14/2005 State

Evaluation date: U41/ZUI/ZUU4 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General 07/14/2005 State 04/20/2004

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency: Evaluation date: 04/20/2004

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation date: Evaluation: 02/14/2003 FINANCIAL RECORD REVIEW

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Not reported Not reported State

Evaluation date: 01/29/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - Records/Reporting 02/04/2003 State

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date: 01/29/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE

TSD - Tank System Standards 02/04/2003 State

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date: 02/27/2002 FINANCIAL RECORD REVIEW

Area of violation: Date achieved compliance: Evaluation lead agency: Not reported Not reported State

Evaluation date:

UZ/15/2002
COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Contingency Plan and Emergency Procedures 03/19/2002
State

Evaluation date:

02/15/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Date achieved compliance: Evaluation lead agency: Generators - Manifest 03/19/2002 State

Evaluation date: Evaluation: Area of violation: 02/15/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE

TC2912366.2s Page 805

EDR ID Number

1000102032

Database(s) EPA ID Number

Map ID Direction Distance

Elevation

LA DEPARTMENT OF WATER & POWER (Continued) Date achieved compliance: 03/19/2002 Evaluation lead agency: State

Evaluation date: COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General Facility Standards

MAP FINDINGS

Evaluation: Area of violation:

Date achieved compliance: Evaluation lead agency: 03/19/2002 State

Evaluation date:

02/15/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Generators - Records/Reporting 03/19/2002

Evaluation date: Evaluation:

02/15/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: TSD - Container Use and Management 03/19/2002 State

Evaluation date 01/02/2001

01/02/2001 FINANCIAL RECORD REVIEW Not reported Not reported State Evaluation: Area of violation:

Date achieved compliance: Evaluation lead agency: Evaluation date:

12/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - General 02/02/2001

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation:

12/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General Facility Standards 02/02/2001 State Area of violation:

Date achieved compliance: Evaluation lead agency:

Evaluation date:

Ica: ISIZUUU
COMPLIANCE EVALUATION INSPECTION ON-SITE
TSD - Contingency Plan and Emergency Procedures
02/02/2001
State Evaluation:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date: 12/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE

TSD - Tank System Standards 11/02/2001

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date: 12/18/2000

COMPLIANCE EVALUATION INSPECTION ON-SITE TSD IS-Chemical, Physical, AND Treatment Evaluation: Area of violation:

11/02/2001

Date achieved compliance: Evaluation lead agency:

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000102032

1000102032

LA DEPARTMENT OF WATER & POWER (Continued)

12/18/2000
COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Preparedness and Prevention 11/02/2001 Evaluation date:

Evaluation date: 12/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Manifest 02/02/2001 State

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

12/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Tank System Standards 02/02/2001 State Evaluation date:

Evaluation date:

12/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Transporters - General 11/02/2001

Evaluation date:

02/22/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date:

02/22/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Container Use and Management 03/13/2000 State Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date:

02/22/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport 03/13/2000

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

09/29/1998 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General 11/04/1998 State

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date: Evaluation: Area of violation: Date achieved compliance:

09/29/1998 SIGNIFICANT NON-COMPLIER Not reported Not reported State Evaluation lead agency

05/22/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Financial Requirements

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EDR ID Nun EPA ID Nun Database(s)

LA DEPARTMENT OF WATER & POWER (Continued)

Date achieved compliance: 11/22/1996 Evaluation lead agency: State

05/22/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General 06/22/1996 Evaluation date:

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: State

03/30/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE Transporters - General 03/16/1996 State

Evaluation date:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency: 03/30/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General 03/16/1996 State

Evaluation date:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency: 03/30/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 03/16/1996 State

Evaluation date:

03/30/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Financial Requirements 10/19/1994 State

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

06/18/1986 FINANCIAL RECORD REVIEW Not reported Not reported State

Evaluation date:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

02/27/1986 NON-FINANCIAL RECORD REVIEW Generators - General 04/25/1986 State

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

02/27/1986 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: 0904430 Not a Federal Facility Not on the NPL NFRAP

TC2912366.2s Page 808

EDR ID Number EPA ID Number Database(s)

LA DEPARTMENT OF WATER & POWER (Continued)

CERCLIS-NERAP Site Contact Name(s): Name(s): Not reported Carl Brickner (415) 972-3814 Contact Title: Contact Name: Contact Tel:

Contact Title: Contact Nam Contact Tel: Not reported Brunilda Davila (415) 972-3162 Not reported Jeff Inglis (415) 972-3095 Contact Title: Contact Name Contact Tel: Not reported

Contact Title: Contact Name: Contact Tel: Karen Jurist (415) 972-3219 Contact Title: Contact Name Contact Tel:

Not reported Matt Mitguard (415) 972-3096

CERCLIS-NFRAP As

History: DISCOVERY Not reported Action: Date Started: 04/02/1992 Date Completed: Priority Level:

PRELIMINARY ASSESSMENT

Action: Date Started: Date Completed: Priority Level:

Not reported 05/28/1993 NFRAP: No further Remedial Action planned

ARCHIVE SITE Action: Date Started: Date Complete Priority Level: Not reported 05/28/1993 Not reported

Map ID Direction Distance

Elevation

Site

EPA ID: EPA Region: CAD000633305 9 ENTIRE FACILITY Area Name: Actual Date: CA049PA 221121 Electric Bulk Power Transmission and Control Action: NAICS Code(s):

Original schedule date Not reported Not reported EPA ID: EPA Region Area Name: CAD000633305 9 ENTIRE FACILITY

4/22/1993 CA050 - RFA Completed 221121 Actual Date

EDR ID Number

1000102032

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1000102032

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1000102032

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued) 1000102032

Electric Bulk Power Transmission and Control Original schedule date: Not reported Schedule end date: Not reported

EPA ID: EPA Region: Area Name: Actual Date: Action: CAD000633305 9 ENTIRE FACILITY

CA075ME - CA Prioritization, Facility or area was assigned a medium corrective action priority

NAICS Code(s):

221121 Electric Bulk Power Transmission and Control Not reported Not reported Original schedule date: Schedule end date:

EPA ID: EPA Region CAD000633305 ENTIRE FACILITY

Area Name: Actual Date: Action:

ENTIRE PROLETY
7/12/1993
CA225YE- Stabilization Measures Evaluation, This facility is amenable to stabilization activity based on the, status of corrective action work at the facility, technical factors, the degree of risk, timing considerations and administrative considerations 221121 and administrative consumers and administrative consumers.

Electric Bulk Power Transmission and Control Original schedule date: Not reported Schedule end date: Not reported

HWP: EPA Id: Latitude: Longitude: Facility Type: Cleanup Status: Region: CAD000633305

34.06884 -118.227545 HAZ WASTE - OPERATING PERMIT Not reported SOUTHERN CALIFORNIA PERMITS AND CORRECTIVE ACTION

Region:
Permit Maintenance Lead:
Permit Renewal Lead:
Corrective Action Lead:
Supervisor:
Site Code: Not reported Not reported RODNEY COLLINS Not reported 300425, 530028 Site Code: Assembly District: Senate District: Public Information Officer: Facility Status:

Age 20 Not reported Active facility - RCRA units undergoing Closure: A hazardous waste facility permit, issued to LADWP on August 10, 1983, allowed the facility to store up to 60 55-galon drivins of hazardous waste. The site was first acquired by LADWP in 1915 which was used as the service maintenance for several LADWP se operations. Prior to the acquisition, the site was for residential use with exception of the acquisition, the site was for residential use with exception of the mortheastern portion of the facility which was occupied by a former manufactured gas company. LADWP did not renew the permit and requested the dosure of the hazardous waste storage unit. Closure plan was implemented and investigation detected up to 2,900 pb of PCB and 1,740 pb of arsenic in the concrete chip and core samples, 1,320 mg/kg of TEPH, 114 ug/kg of PCE, 70.8 ug/kg of PCE, and 20,000 ug/kg of PCB in the soil. Several metals (As, Ba, CA, Co, Po, Ni, Se, Ti, V, Hg) exceeding the clean up criteria were also detected. Small

EDR ID Number Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued)

amount of VOCs was also detected in soil gas samples. Based on the anitorin to You's was also detected in soin gas samples, based or in soil sample results, it is likely the hazardous waste storage unit cannot meet the clean closure criteria. LADWP is currently preparing a closure certification report for the hazardous waste storage unit. Not reported

MAP FINDINGS

Site History

HWP: EPA Id: Unit Names: Event Description Actual Date: Doc Comments: CAD000633305 CONTAIN1 Received Withdrawal Request 2000-06-09 00:00:00 Not reported

CAD000633305 CONTAIN1 Part B Call-In 1982-11-29 00:00:00 Not reported EPA Id: Unit Names: Event Description: Actual Date: Doc Comments:

CONTAIN1 Final Permit Effective 1983-08-19 00:00:00 Doc Comments Not reported CAD000633305 CONTAIN1 Initial Submittal 1980-11-19 00:00:00 Doc Comments: Not reported

EPA Id: Unit Names: Event Description Actual Date: Doc Comments:

CAD000633305
CONTAIN1
Determined To Be Complete and Technically Adequate
1993-08-05 00:00:00

EPA Id: Unit Names: Event Description: Actual Date:

CAD000633305 CONTAIN1 Determined To Be Complete and Technically Adequate 1996-12-30 00:00:00

Doc Comments: Not reported

CAD000633305 CONTAIN1 Draft Permit Issued 1983-05-06 00:00:00 Not reported EPA Id: Unit Names: Event Description Actual Date: Doc Comments:

EPA Id: Unit Names: Event Description Actual Date: Doc Comments: CAD000633305 CONTAIN1 CLASS 2 MODIFICATION 2002-12-20 00:00:00 Not reported

CVDUUUESSSSUE

HWP: EPA ld:

Database(s) EDR ID Num LA DEPARTMENT OF WATER & POWER (Continued) 1000102032 CONTAIN1 Notice of Deficiency - Closure Plan 2000-11-09 00:00:00 Not reported Unit Names: Event Description: Actual Date: FINANCIAL ASSURANCE: EPA ID Number CAD000633305 EPA ID Number: Closure Mechanism: Closure Amount: Post Clousure Mechanism: Post Clousure Amount: Corrective Action Mechanism: CAD000633: FT 94,853 Not reported Not reported Not reported FT 2,000,000 Not reported Not reported Corrective Action Mechanism:
Corrective Action Amount:
Sudden Mecahanism Type:
Sudden Mecahanism Amount:
Non Sudden Mecahanism Type:
Non Sudden Mecahanism Amount:

645 South 1/2-1 0.791 mi. 4175 ft. ENTERPRISE SALES 901 E 3RD ST LOS ANGELES, CA 90013 CERCLIS FTTS HIST FTTS FINDS 1006371512 CAN0009059

CERCLIS: Site ID: Federal Facility: NPL Status: Non NPL Status: Relative: Lower 0905934 Not a Federal Facility Not on the NPL Removal Only Site (No Site Assessment Work Needed) Actual: 265 ft.

Karen Jurist (415) 972-3219 Site Assessment Manager (SAM) Contact Name Contact Tel: Contact Title:

Jeff Inglis (415) 972-3095 Site Assessment Manager (SAM)

Carl Brickner (415) 972-3814 Site Assessmen Contact Name: Contact Tel: Contact Title:

Contact Name Contact Tel: Contact Title: Harry Allen (415) 972-3063 On-Scene Coordinator (OSC)

Site Description: Two-story building. Manufacturer of janitorial supplies.

CERCLIS Assessment History:

Notice Letters Issued Action: Date Started: Date Completed: Priority Level: Notice Letters Not reported 09/17/02 Not reported

Action: LINII ATERAL ADMIN ORDER

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EDR ID Number EPA ID Number Database(s)

ENTERPRISE SALES (Contin 1006371512

Date Started: Date Completed: Priority Level: Not reported

Notice of Intent by All Parties Not reported 09/10/03 Not reported Date Complete Priority Level:

POTENTIALLY RESPONSIBLE PARTY REMOVAL

FTTS INSP: Inspection Number: Region: Inspection Date: 199304202718 1 09 04/20/93 OLEAL Inspector:

Violation occurred: Investigation Type: Investigation Reaso Legislation Code: Facility Function: No General Product Review For Cause, Follow-Up FIFRA User

HIST FTTS INSP

199304202718 1 09 Inspection Number Region: Inspection Date: 09
Not reported
OLEAL
No
General Product Review
For Cause, Follow-Up
FIFRA
User Inspection Date: Inspector: Violation occurred: Investigation Type: Investigation Reason: Legislation Code: Facility Function:

FINDS:

110011649975 Registry ID:

Environmental Interest/Information System

NDDB (National Compliance Data Base) supports implementation of the
Federal Insecticle, Fungicide, and Rodenticide Act (FIFRA) and the
Toxic Substances Control Act (TSCA). The system tracks inspections in
regions and states with cooperative agreements, enforcement actions,
and settlements.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used

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1000207931

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ENTERPRISE SALES (Continued)

1006371512

LUST 1000207931

CA FID UST HIST UST SWEEPS UST

to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

and manufacture information. System) is the Integrated Compliance Information System and provides a database that, when complien, will contain integrated Enforcement and Compliance System and provides a database that, when complience, will contain integrated Enforcement and Compliance Sis to the System of System (System System) and System (System System) and System (System) are supported by the System (System) and System (System) and System (System) are supported by System (System) and System (System) and System (System) and System (System) are supported by System (System) and System (System) and System (System) and System (System) and System (System) are supported by System (System) and System (System) are supported by System (System) and System (System) and System (System) are supported by System (System) and System (System) and System (System) are supported by System (System) and System (System) and System (System) and System (System) and System (System) are supported by System (System) and System (System) a

DOMENICH BASSO, INC. 646 North 1/2-1 0.814 mi. 4299 ft.

Relative Higher Actual: 327 ft.

LUST STATE
T0603790010
34.069516
-118.233608
LUST Cleanup Site
Completed - Case Closed
2001-11-28 00:00:00
LOS ANGELES, CITY OF
EL
LOS ANGELES, CITY OF
900120452
Not reported Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: Not reported Not reported Potential Media Affect:
Potential Contaminants of Concern:
Site History:

Click here to access the California GeoTracker records for this facility:

LUST REG 4: 4 04 Region: Regional Board: Regional Board County: facid: Status: Substance: Substance Qua Local Case No: Case Type: 04 Los Angeles 900120452 Pollution Chara Gasoline Not reported Not reported Soil Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

DOMENICH BASSO, INC. (Continued)

Abatement Method Used at the Site Not reported Global ID: W Global ID: Staff: Local Agency: Cross Street: T0603790010 Not reported UNK 19050 BISHOPS RD

1/4/2001 Not reported

Cross Street: BISHOPS BISHOPS PER FEDROREMENT Type: Not reported Date Leak Discovered: 3/28/1991 Date Leak First Reported: Date Leak Record Entered: Not reported Date Leak Record Entered: Not reported Date Leak Stopped: 3/28/1991 Date Case Leat Changed on Database: Date the Case was Closed: How Leak Stopped: Repair Tank How Leak Stopped: Not reported Cause of Leak: UNK

4135 273563455005520088272863

Tattle of Loudge.

Lattle of Loudge.

Lattle of Loudge.

Lattle of Loudge.

Lattle of Loudge.

MICHAEL NICKOLOFF

Water System: Not reported

Well Name:
Approx. Dist 76 Production Well (ft):

44

Source of Cleanup Funding:

Trellminary Site Assessment Workplan Submitted:

Ne Preliminary Site Assessment Began:

Ne Remedial Action Underway:

Ne Remedial Action Underway:

Ne Post Remedial Action Underway:

Ne Post Remedial Action Indirection Began:

Ne Fortocrement Action Date:

Ne Reforcement Action Date: Tank itted: Not reported Not reported Not reported 1/4/2001 Not reported Pollution u.,
Remedial Action Underw.,
Remedial Action Monitoring L
Enforcement Action Monitoring L
Enforcement Action Monitoring L
Enforcement Action Monitoring L
Enforcement Action Date:
Hist Max MTBE Conc in Groundwater:
Not two
Hist Max MTBE Conc in Good
Solin Not reported
Silinguistent Interim Remedial Action Taken:
Not reported
Silinguistent Interim Remedial Action Taken:
Not reported
Office Not reported
Organization:
Not reported
Overe Contact:
Not reported
Vener Con

1201 N. BROAI LUST 34.068998 / -1 PEJ Not reported RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Assigned Name: Summary:

CA FID LIST: Facility ID: Regulated By: 19028945 UTNKI 00020557 Not reported Not reported 2132212151 Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone:

TC2912366.2s Page 814 TC2912366.2s Page 815

1000207931 DOMENICH BASSO, INC. (Continued)

Mail To: Mailing Address: Not reported 1201 N BROADWAY Mailing Address:
Mailing Address 2:
Mailing City, St, Zip:
Contact:
Contact Phone:
DUNs Number: Not reported LOS ANGELES 900120000

Not reported Not reported Not reported Not reported Not reported NPDES Number: EPA ID: Comments: Status: Not reported Inactive

HIST UST:

Tank Num

IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE 00000020557 Other AUTO DEALERSHIP 0003 JOE BOCCALERO 2132212151 DOMENICH BASSO, INC. 1201 N BROADWAY LOS ANGELES, CA 90012

001 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: None Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1949 00001000 PRODUCT UNLEADED Tank Num: 003

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 2 Not reported 00000000 WASTE WASTE OIL

SWEEPS UST:

EDR ID Number
Database(s) EPA ID Number

DOMENICH BASSO, INC. (Continued)

Ref Date: Act Date: Not reported Not reported Not reported Not reported Not reported Not reported 19-050-001421-000001 Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: CHEMICAL Stg: Content: Number Of Tanks:

Status:
Comp Number:
Number:
Number:
Soard Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act/ Date:
Capacity:
Tank Use:
Stg: Not reported 1421 Not reported 44-011784 Not reported Not reported Not reported Not reported Not reported 19-050-001421-Not reported 1000 MV. FUEL

1000 M.V. FUEL PRODUCT REG UNLEADED Not reported Not reported Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: Not reported 44-011784 Not reported 19-050-001421-000003 Not reported 1421

OIL Stg: Content: Number Of Tanks: WASTE WASTE OIL Not reported HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County: CAD028456523 CAD028456523
JOE BOCCALERO
2132212151
Not reported
Not reported
1201 N BROADWAY
LOS ANGELES, CA 900121407

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TC2912366.2s Page 818

TC2912366.2s Page 817

EDR ID Number

1000207931

Database(s) EPA ID Number

LUST S109117555 N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DOMENICH BASSO, INC. (Continued) 1000207931

TSD County:

Fresno
Unspecified solvent mixture Waste
Transfer Station
.0166
Los Angeles Waste Category: Disposal Method: Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAD028456523 JOE BOCCALERO 2132212151 Not reported Not reported 1201 N BROADWAY LOS ANGELES, CA 900121407

LOS ANGELES, CA 900121407
Los Angeles
CAD093459485
Fresno
Organic liquidos with metals Alkaline solution (pH <UN-> 12.5) with
metals (antimony, arsenic, barlum, beryllium, cadmium, chromium,
cobalt, copper, lead, mercury, molybdernum, nickel, selenium, silver,
Haillum, vanadum, and zinc)
Transfer Station
2781

Disposal Method: Tons: Facility County: Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CAD028456523 JOE BOCCALERO 2132212151 Not reported Not reported Mailing Address: Mailing City,St,Zip: 1201 N BROADWAY LOS ANGELES, CA 900121407

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Los Angeles
CAT000613893
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station

.2502 Los Angeles Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Address:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD028456523 JOE BOCCALERO 2132212151

Not reported Not reported 1201 N BROADWAY LOS ANGELES, CA 900121407

LOS ANGELES, CA 9001214 Los Angeles CAT080013352 Los Angeles Unspecified aqueous solution Recycler 2.1892

Facility County: Los Angeles Elevation

Site

Map ID Direction Distance

DOMENICH BASSO, INC. (Continued)

Facility Addr2: Not reported Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 1201 N BROADWAY LOS ANGELES, CA 900121407 Los Angeles CAD099452708

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Oil/water separation sludge
Transfer Station
5.2416
Los Angeles

Click this hyperlink while viewing on your computer to access 24 additional CA\_HAZNET: record(s) in the EDR Site Report

MAP FINDINGS

647 West 1/2-1 0.817 mi. 4315 ft. AUTO PARK 18 145 N GRAND AVE LOS ANGELES, CA 90015

Relative Higher LUST:

UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Locations Not reported XS0001048

LOC Uses no...
File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Gasoline
Not reported

Click here to access the California GeoTracker records for this facility:

TRU FLEX RUBBER PRODUCTS CO 1667 N MAIN ST LOS ANGELES, CA 90012 DA648 NNE 1/2-1 0.821 mi. 4337 ft. Site 5 of 7 in cluster DA

Actual: 300 ft.

Site 5 of 7 in clusts
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address: 19013178 UTNKI Not reported Not reported Not reported 2130000000 Not reported 1667 N MAIN STREEET

CA FID UST S101584591 SLIC N/A SWEEPS UST

Database(s) EDR ID Num TRU FLEX RUBBER PRODUCTS CO (Continued) S101584591 Mailing Address 2: Not reported
Mailing City,St,Zip: LOS ANGELES 900120000 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SLIC STATE
Completed - Case Closed
2002-04-24-00:00:00
S1204DC2386
LOS ANGELES RWQCB (REGION 4)
Not reported
34.087563
-118.2259244409 Ste Region: Facility Status: Status Date: Global Id: Lead Agency: Lead Agency Case Number: Latitude: Longitude: Case Type: Cleanup Program Site Case Worker: Local Agency: RB Case Number: File Location: Potential Media Affected: Potential Contaminants of Concern: Site History: Click here to access the California GeoTracker records for this facility SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Acty Date: Canacity Not reported 5148 Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks: EMI: Year: County Code: Air Basin: Facility ID:

TC2912366.2s Page 820

EDR ID Number
Database(s) EPA ID Number

TRU FLEX RUBBER PRODUCTS CO (Continued) S101584591 Community Health Air Pollution In Gystem:

Consolidated Emission Reporting Rule:

Consolidated Emission Reporting Rule:

Not reported
Not reported
Ot reported
Ot reported
Ot carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr:

O
SOX - Oxides of Sulphur Tons/Yr:

O

Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

Part. Matter 10 Micrometers & Smilir Tons/Yr:
Year:
County Code:
Air Basin:
Facility ID:
Air Destrict Name:
State Committed Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Watter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:

ENVIROSTOR:
Site Type:
Site Type Detailed:
Across:
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code: Historical
\* Historical
Not reported Not reported NO NONE SPECIFIED NONE SPECIFIED Not reported Sayareh Amirebrahimi Chatsworth 19300234

19300234 Not reported 45 21 Not reported Inactive - Needs Evaluation 6/20/1995 NO NONE SPECIFIED Not reported 34.068031082805597 -118.226624036834 Not reported Facility ID:
Site Code:
Assembly:
Senate:
Special Program:
Status:
Status Date:
Restricted Use:
Site Mgmt. Req.:
Funding:
Latitude:
Longitude: Latitude: Longitude: APN: Past Use: Potential COC: Confirmed COC: Potential Descrip

\*110:22:002400:00594 NOT reported NONE SPECIFIED 10002, 10003, 10009, 10063, 10097, 10193, 10194, 10195, 20010 NONE SPECIFIED NONE SPECIFIED

Alias Name: Alias Type: Alias Name: IT E CIRCUIT BREAKER COMPANY INC. Alternate Name TRU-FLEX RUBBER PRODUCTS COMPANY

TC2912366.2s Page 821

1000229617

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TRU FLEX RUBBER PRODUCTS CO (Continued) S101584591

Alias Type: Alternate Name Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: 5409003018 APN CAD9814611903 19300234 Envirostor ID Number Alias Type:

Air District Name: SIC Code: Air District Name:

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date: PROJECT WIDE Not reported \* Discovery 1982-10-22 00:00:00 Comments:

Known as the IT E Circuit Breaker Company, Inc. facility identified from L.A. Charber of Commerce Directory 1963-1964. Electrical Distribution Equipment. On 05/31/1983, a facility drive-by was conducted. Now Truflex Rubber. Office in front, no waste visible from feat.

Not reported Site Screening 1993-06-30 00:00:00 Comments:

1993-09-30 00:0000 The Department received a complaint dated December 29, 1992 relates to alleged unlawful disposal or releases of hazard- ous wastes and hazardous substances, including PCE, TCE, 1,1,1-TCA and toluene at the site and neighboring property. Due to the evidence of on-site contamination, the Dept recommends a PEA.

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Document Type:
Schedule Document Type:
Schedule Document Type: Not reported Schedule Due Date: Schedule Revised Date:

DA649

Relative Higher

TRUFLEX RUBBER PRODUCTS CO 1667 N. MAIN ST. LOS ANGELES, CA 90012 CERC-NFRAP 1000229617 RCRA-SQG CAD981461403 FINDS HIST CORTESE HAZNET Site 6 of 7 in cluster DA

CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: 0904580 Not a Federal Facility Not on the NPL NFRAP

CERCLIS-NFRAP Site Contact Name(s): Contact Title: Contact Name: Contact Tel: Contact Title: Not reported Brunilda Davila Contact Name:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TRUFLEX RUBBER PRODUCTS CO (Continued) Contact Tel: (415) 972-3162

> Contact Title: Contact Name Contact Tel: Not reported Jeff Inglis (415) 972-3095 Contact Title: Contact Name: Contact Tel: Not reported Karen Jurist (415) 972-3219 Contact Title: Contact Name: Contact Tel: Matt Mitguard (415) 972-3096

CERCLIS-NERAP Site Alias N ame(s): BISHOP & SPERLING Alias Name: Alias Address: Not reported CA

CERCLIS-NFRAP Assessi History: DISCOVERY Action: Date Started: Date Completed: Not reporte 09/16/1992

PRELIMINARY ASSESSMENT

Date Started: Date Complet

Priority Level: NFRAP: No further Remedial Action planned

Not reported

Action: Date Started: Date Complet Priority Level: ARCHIVE SITE Not reported 07/07/1993 Not reported

Priority Level:

RCRA-SQG: Date form received by age Facility name: Facility address: 03/22/2002 TRUFLEX RUBBER 1667 N MAIN ST 1667 MAIN ST LOS ANGELES, CA 90012 CAD981461403 TECH INTERNATIONAL 200 E COSHOCTON ST JOHNSTOWN, OH 43031 ALBERT DANTZER Not reported EPA ID: Mailing address:

Contact: Contact address:

09 Small Small Quantity Generator

EPA Region: Classification Description:

Shall shall dualing Generator and the standard shall shall shall be shall shall be shall s

EDR ID Nun EPA ID Nun Database(s)

TRUFLEX RUBBER PRODUCTS CO (Continued) 1000229617

hazardous waste at any time

Owner/Operator Summary:

TRUFLEX RUBBER PRODUCTS NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: Not reported (415) 555-1212

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status:

Operator Not reported Not reported Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary

Owner/Op enu ...

andler Activities Summany:
U.S. importer of hazardous waste:
Mixed waste (naz. and radioactive):
No
Mixed waste (naz. and radioactive):
No
Unknown
Inknown
Unknown
Inknown
Inknown
Inknown
Inknown Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Unknown Unknown Unknown Unknown Unknown Unknown On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Universal Waste Summary:

Waste type: Accumulated waste on-site: Generated waste on-site:

Accumulated waste on-site: Generated waste on-site: Yes

Waste type: Thermost Accumulated waste on-site: Unknown

TC2912366.2s Page 824

EDR ID Number EPA ID Number Database(s)

TRUFLEX RUBBER PRODUCTS CO (Continued)

Generated waste on-site

Historical Generators:
Date form received by agency: 03/22/2002
Facility name: TRUFLEX RUBBER
Classification: Large Quantity Gene

Date form received by agency: 04/14/1986 TRUFLEX RUBBER TRUFLEX RUBBER CO Small Quantity Generato Facility name: Site name: Classification:

Hazardous Waste Summary: Waste code: Waste name:

D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008 LEAD Waste code: Waste name D009 MERCURY Waste code: Waste name D018 BENZENE

D021 CHLOROBENZENE Waste code: Waste name

Waste code: Waste name:

D035 METHYL ETHYL KETONE

Waste code: Waste name D039 TETRACHLOROETHYLENE

Waste code: Waste name D040 TRICHLOROETHYLENE

TC2912366.2s Page 825

1000229617

1000229617

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

TRUFLEX RUBBER PRODUCTS CO (Continued) 1000229617 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

Waste name: THE POLLOWING SPENT INZUGENCE SOLVENT SUSED IN ELEGRACASINS: TETRACHLOROFHYLENE, TRICHLOROFHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROFHYLANE, CARBON TETRACHLORIDE, AND CHLORIDE, FLUOROCARBONS, ALL SPENT SOLVENT MINURESIDLENDS LOSED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY OLUMB) OF ONE OR MONE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN FOOZ, FOOK AND FOR AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MINURES.

F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORDE, TRICHLOROETHYLENE, 1,1-1TRICHLOROETHANE, CHLOROETHANE, CHLOROENEZENE, 1,1-2TRICHLORO-1,2-2-TRIFLUGROETHANE, ORTHO-DICHLOROENEZENE, TRICHLOROENEZENE, TRICHLOROENEZENE, TRICHLOROENEZENE, TRICHLOROENEZENE, TRICHLOROENEZENE, TRICHLOROENEZENE, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MO OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN FOOT, FOOT, OR

F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

FINDS:

Registry ID: 110002138730

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains information stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains informat from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInto is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardious waste. RCRAInto allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CORTESE:

CORTESE Region: Facility County Code: CALSI 19300234 Reg By: Reg Id:

HAZNET:

Gepaid: Contact: CAD981461403 TRUFLEX RUBBER CO Telephone: Facility Addr2: Mailing Name: Mailing Addres 0000000000 Not reported

MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TRUFLEX RUBBER PRODUCTS CO (Continued)

Map ID Direction Distance

Mailing City,St,Zip: LOS ANGELES, CA 900121917 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler Tons: Facility County: 2.0016 Los Angeles CAD981461403 TRUFLEX RUBBER CO

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TRUFLEX RUBBER CO 0000000000 Not reported Not reported 1667 N MAIN ST LOS ANGELES, CA 900121917 LOS ANGELES CAD982484933

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Recycler .5000 Los Angeles

CAD981461403 TRUFLEX RUBBER CO 0000000000 Not reported Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: 1667 N MAIN ST LOS ANGELES, CA 900121917

Los Angeles CAT000613976

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Orange Liquids with halogenated organic compounds > 1000 mg/l Transfer Station Tons: Facility County: .6670 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAD981461403 LITO DAVID 3232426300 Not reported
Not reported
200 E COSHOCTON ST
JOHNSTOWN, OH 430310000
Los Angeles
Not reported
Orange
(Tiquids with halogenated organic compounds > 1000 mg/l
Transfer Station
0.98

TSD EPA ID: TSD County: Waste Category: Disposal Method:

Facility County: Not reported

TC2912366.2s Page 826 TC2912366.2s Page 827

Database(s) EDR ID Num TRUFLEX RUBBER PRODUCTS CO (Continued) 1000229617 Facility Addr2: Mailing Name: Not reported Not reported Not reported
200 E COSHOCTON ST
JOHNSTOWN, OH 430310000
Los Angeles
Not reported
Los Angeles
Off-specification, aged, or surplus organics
Transfer Station
0.32 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Click this hyperlink while viewing on your computer to access 4 additional CA\_HAZNET: record(s) in the EDR Site Report. DA650 TRUE EX RUBBER PRODUCTS SLIC 1006079519 NNE 1/2-1 1667 MAIN LOS ANGELES, CA 90012 0.823 mi. 4344 ft. Site 7 of 7 in cluster DA Relative: Higher LAC MTA, DIVISION 10 742 MISSION RD N LOS ANGELES, CA 90033 651 East 1/2-1 0.828 mi. 4370 ft. LUST S103587543 N/A LUST: Region: Global Id: Latitude: Longitude: Case Type: Relative Higher Actual: 321 ft. Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: LOS ANGELES, CITY OF 900330216 Not reported Regional Board Aquifer used for drinking water supply Gasoline Not reported File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History: Click here to access the California GeoTracker records for this facility: LUST REG 4: Region:

TC2912366.2s Page 828

EDR ID Number EPA ID Number Site Database(s)

> LAC MTA, DIVISION 10 (Continued) S103587543

Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No: 04 Los Angeles 900330216
Pollution Characterization
Gasoline
Not reported
Not reported Excavate and Dispose

Local Case No: Not reported Case Type: Groundwater Abatement Method Used at the Site: Global ID: T0603700840 W10605100549 Staff: H0505100649 Staff: H0505100649 Staff: H0505100649 Staff: H0505100649 H0505100649

Map ID

Date Leak Stopped: 5/9/1988
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Nuisance C
How Leak Stopped: Not reporte
Cause of Leak: Spill

Soil Qualifier: Organization: Owner Contact: Responsible Party: RP Address: Not reported Not reported KATHLEEN LETCHER ONE GATEWAY PLAZA ONE GATEWAY PLAZA
LUST
34.0573905 /-1
PEJ
Not reported
Not reported
Not reported
Not reported
2000499-001 GEN
615998 - OK TO DELAY UNTIL UST REPLACEMENT; 02/18/99 - LM JIM. Program: Lat/Long: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

TC2912366.2s Page 829

S101583212

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LAC MTA, DIVISION 10 (Continued) S103587543

CURRENT STATUS?; 1/22/01 SOIL AND GW INVESTIGATION; 4/17/01 1ST QTR

GW MON RPT 2001

LUST S101583212
CA FID UST N/A
SWEEPS UST UNION PACIFIC/RAILROAD COMPANY 1322 BROADWAY N LOS ANGELES, CA 90012

North 1/2-1 0.869 mi. 4589 ft. Relative Higher Actual: 332 ft.

652

LUST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number: STATE STATE
T0603700512
34.0696471
-118.2318058
LUST Cleanup Site
Completed - Case Closed
1997-12-22 00:00:00
LOS ANGELES RWQCB (REGION 4)
AT AT LOS ANGELES, CITY OF 900120143 NB Clase Number: 9U012U143
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Aguilfer used for drinking water supply
Potential Contaminants of Concern: Gasoline
Not reported
Not reported

Click here to access the California GeoTracker records for this facility:

LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Tune: 4 04 Los Angeles 900120143 Case Closed Gasoline Not reported Not reported Groundwater Local Case No:
Case Type:
Abatement Method Used at
Global ID:
W Global ID:
Staff:
Local Agency:
Cross Street:
Endocement Type:

Cross Street: Not repute Feforement Type: Not reporte Not reporte Date Leak Discovered: Not reporte Date Leak First Reported: Date Leak Record Entered: 4/15/1991 Date Confirmation Began: 9/9/1989 Not reporte Not reported

Date Confirmation Began: 9/9/1989
Date Leak Stopped: Not reporte
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Not reporte
How Leak Stopped: Not reporte
Cause of Leak: UNK
Leak Source: UNK

Groundwater t the Site: T0603700512 W0605100649 AT 19050 Not reported Not reported Not reported VE Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

UNION PACIFIC/RAILROAD COMPANY (Continued)

Not reported DAVE GRIFFITH L A D W P

ON PACIFICIAN CONTROL COMPANY (Continues)
Operator:
Not reported
Water System:
Well Name:
DAVE GRIFFITH L A E
MORINATE OF CONTROL Well (ft):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Submitted:
Preliminary Site Assessment Began:
Pollution Characterization Began:
Remediation Plan Submitted:
Remediation Plan Submitted:
Remediation Plan Submitted:
Remediation Plan Submitted:
Post Remediation Hosping: 4610.9401469219440265746557064
UNK
Lt Not reported
11/071990
11/071991
Not reported

Prelition Chas.
Remedial Action Monitoring b.
Remedial Action Monitoring b.
Enforcement Action Date:
Historical Max MTBE Date:
Historical Max MTBE Date:
Historical Max MTBE Conc in Groundwater: 53
Hist Max MTBE Conc in Soil: Not reported
Significant Herdim Remedial Action Taken: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Organization: Not reported
Organization: Not reported
Version Condition Condi

Assigned Name: Summary:

CA FID UST:

A FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: 19003073 UTNKI 00003069 Not reported Not reported 4155412557 Not reported 1322 N BROADWAY Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: EPA IP: Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported

EPA ID: Comments: Status: Not reported Not reported Inactive

Status: Comp Number: Number: Board Of Equalization: Not reported 121 Not reported 44-010978

SWEEPS UST:

TC2912366.2s Page 830

EDR ID Nun EPA ID Nun Database(s) UNION PACIFIC/RAILROAD COMPANY (Continued) S101583212 OCMPANY (Continued
Not reported
Not reported
Not reported
Not reported
Not reported
19-050-000121-000001
Not reported
10000
M.V. FUEL
PRODICT Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: Not reported 121 Not reported 44-010978 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-000121-000002 Not reported 6000 M.V. FUEL Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED Not reported Not reported Comp Number: Not reported 44-010978 Not reported Not reported Not reported Not reported Not reported 121 Comp Number: Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported 19-050-000121-000003 Not reported 10000 M.V. FUEL Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED Not reported TIMES MIRROR 240 HILL ST S LOS ANGELES, CA 90012 HIST CORTESE \$101297033 LUST N/A WSW 1/2-1 0.874 mi. 4616 ft. Relative Higher CORTESE: CORTESE

TC2912366.2s Page 832

S101297033

Database(s) EPA ID Number

EDR ID Number

TIMES MIRROR (Continued) Remediation Plan Submitted: Not reported

MAP FINDINGS

Remediation Plan Submitted:
Remediation Plan Submitted:
Remediation Plan Submitted:
Remediation Underway:
Remediation Plan Remediation
Remediation Remediation
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R PEJ Not reported 
Not reported 
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South reported 
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South reported 
Sout

19 LTNKA 900120107

Actual: 318 ft.

Map ID Direction Distance

Elevation

Relative Higher

9/24/97 - WELL REMEDIATED ABANDONMENT

LA CITY DEPT WATER & POWER 111 HOPE ST N LOS ANGELES, CA 90012 LUST S106517261 N/A West 1/2-1 0.885 mi. 4670 ft.

LUST Region: Global Id: Latitude: Longitude: Case Type:

STATE
T0693700506
34.0564428
-118.2489743
LUST Cleanup Site
Completed - Case Closed
2004-10-29 000000
LOS ANGELES RWCGB (REGION 4)
AT
LOS ANGELES, CITY OF
900120070 Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: Not reported

File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History:

Click here to access the California GeoTracker records for this facility.

LUST REG 4:

JST REG -.
Region:
Regional Board:
County: 4 04 Los Angeles Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number EPA ID Number Database(s)

STATE T0603700509 34.051813 -118.248431 LUST Cleanup Site Completed - Case Closed 1997-08-19 00:00:00 LOS ANGELES RWQCB (REGION 4) AS

Click here to access the California GeoTracker records for this facility:

Remove Free Product

9/29/1997 8/19/1997

LOS ANGELES 2

d: Not reported 12/10/1991 9/25/1996

1952.6467401634376073083642517 UNK

Status Date: 1997/98.19 00:00:00
Load Agency: LOS ANGELES RWQCB (REGION 4)
Case Worker: AS
Local Agency: LOS ANGELES, CITY OF
RS Case Number: 900120107
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon
Not reported

LA CITY DEPT WATER & POWER (Continued)

Map ID

TIMES MIRROR (Continued)

UST REG 4:
Region:

Regional Board:

Cos Angels.

Gack:

G

Date Leak Discovered:
Date Leak First Reported:
Date Leak Record Entered:
Date Leak Record Entered:
Date Confirmation Began:
Date Leak Stopped:
Not reported
Not reported

Date Leak Stopped: Not reporte
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Not reporte
How Leak Stopped: Not reporte
Cause of Leak: UNK
Leak Source: UNK
Not Reporte

Operator: Not reported
Water System: YMCA CAMP (
Well Name: Not reported
Approx. Dist To Production Well (ft):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Sub
Preliminary Site Assessment Began:
Pollution Characterization Began:

Not reported

Not reported Not reported UNK UNK

Not reported YMCA CAMP OF

Abatement Method Global ID: W Global ID: Staff: Local Agency: Cross Street: Enforcement Type:

Operator:

Region: Global Id: Latitude: Longitude: Case Type: Status: Status Date:

LUST

900120070 facid:

Post remedial action monitoring Gasoline Not reported Not reported Groundwater Status: Substance: Substance Quantity: Local Case No: Case Type:

Remove Free Product

Case Type:
Abatement Method Used at I
Global ID:
W Global ID:
Staff:
Local Agency:
Cross Street:
Enforcement Type:
Date Leak Discovered:
Date Leak First Reported:
Date Leak Forced Entered:
Date Confirmation Began:
Date Leak Ropped: the Site: T0603700506 W0605100649 AT 19050 Not reported TA-GEN 1/17/1984 6/29/1984

12/31/1986

Date Confirmation Began: Not reporte Date Leak Stopped: Not reporte Date Case Last Changed on Database: Date the Case was Closed: How Leak Discovered: Not reporte How Leak Stopped: Not reporte Cause of Leak: UNK Leak Source: UNK KURODA 8 8/14/2002 Not reported

Not reported Not reported UNK UNK

2710.8267851142112053319989676 UNK

Leable or Leak:

Leak Source:

UNK
Operator:

UNK
Operator:

NURODA, RANDALL

Water System:

DAVE GRIFFITH L D W P
Well Name:

Not reported
Approx. Dist To Production Well (tt):

Source of Cleanup Funding:

UNK
Preliminary Site Assessment Began:

Preliminary Site Assessment Began:

972719

Preliminary Site Assessment Began:

972719

Preliminary Site Assessment Began:

Not rep

Pollution Characterization Began:

972719

Remedial Action Underway:

Not rep

Post Remedial Action Underway:

Post Remedial Action Date:

Not rep

Historical Max MTBE Date:

1733

Not rep

Significant Interin Remedial Action Taken:

GW Qualifier:

Not reported 5/27/1992 : 5/27/1992 Not reported 9/27/1996 Not reported Not reported 12/13/2002 Not reported 2/14/2002 17.3 Not reported Yes

Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address: = Not reported Not reported Not reported J. ALAN WALTI 111 N. HOPE ST, RM #1116 LUST

RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: LUST 34.0564428 / -1 PEJ Not reported Not reported Not reported

Suspended: Assigned Name: Summary:

Not reported
Not reported
Not reported
2800484-001GEN
2800484-001GEN
2800484-001GEN
280048-001GEN
28

EDR ID Number EPA ID Number

S101297033

TC2912366.2s Page 833

S106517261

Database(s)

Map ID Direction Distance Elevation Database(s) EDR ID Num MAIN STREET DAIRY (FORMER) 1620 SPRING ST N LOS ANGELES, CA 90012 655 NNE 1/2-1 0.886 mi. 4678 ft. HIST CORTESE \$104406268 LUST N/A Relative: Higher CORTESE 19 Region: Facility County Code: Actual: 308 ft. Reg By: Reg Id: LTNKA 900120016 LUST Region: Global Id: STATE STATE
T0603700500
34.0689021
-118.2286107
LUST Cleanup Site
Completed - Case Closed
1997-01-24 00:00:00
LOS ANGELES RWQCB (REGION 4)
Vision Completed - Case Closed Global Id: Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker: LOS ANGELES RWCCB (REGION 4)
YR
LOS ANGELES, CITY OF
900120016
Not reported
Aquifer used for drinking water supply
Cascoline
Not reported Local Agency: RB Case Number: LOC Case Number: File Location: Potential Media Affect: Potential Contaminants of Concern: Site History: Click here to access the California GeoTracker records for this facility LUST REG 4: Region:
Regional Board:
County:
facid:
Status:
Substance: 4 04 Los Angeles 900120016 Case Closed Gasoline Substance Quantity: Local Case No: Case Type: Abatement Method Used at Not reported Not reported Groundwater the Site: T0603700500 Remove Free Product Global ID T0603700500 W0605100649 UNK 19050 SOTELLO Not reported Not reported W Global ID: W Global ID: W06051006-Staff: UNK
Local Agency: 19950
Cross Street: SOTELLO
Enforcement Type: Not reported
Date Leak Piscovered: Not reported
Date Leak Piscovered: 8/30/1990
Date Leak Stopped: Not reported
How Leak Discovered: Not reported
How Leak Discoped: Not reported

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TC2912366.2s Page 837

EDR ID Number EPA ID Number

S104406268

Database(s)

03/28/97

LUST S105032658

S102439208

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

8/9/1990

4/15/1997

Not reported Not reported

CEMEX COMPANY (Continued)

S105032658

Click here to access the California GeoTracker records for this facility:

DB657 TRANSIT MIXED CONCRETE COMPANY 625 LAMAR ST MONTECITO HEIGHTS, CA 90031

0.901 mi 4757 ft. Site 2 of 4 in cluster DR

LUST:

STATE Region: Global Id: Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: JO: Case Number: T1603700794 34.0663582 -118.2227615 LUST Cleanup Site Completed - Case Closed AS LOS ANGELES, CITY OF 900310134

LOC Case Number Not reported

Click here to access the California GeoTracker records for this facility:

LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Type: 4 04 Los Angeles 900310134 Case Closed Diesel Not reported Not reported Groundwater

Not reported Not reported 11/29/1989

Not reported

LUST S102439208

1997-07-25 00:00:00 LOS ANGELES RWQCB (REGION 4)

File Location: Not reported
Potential Media Affect: Not reported
Potential Contaminants of Concern: Dissel
Site History: Not reported

Not reported

Local Case No:
Case Type:
Abatement Method Used at
Global ID:
W Global ID:
Staff:
Local Agency:
Cross Street:
Endocement Type: Groundwater t the Site: T0603700794 W0605100649 AS 19050 MAIN STREET Not reported Cross Street:
Enforcement Type:
Date Leak Discovered:
Date Leak First Reported:
Date Leak Record Entered
Date Confirmation Began: Date Confirmation Began: Not reporte Date Leak Stopped: Not reporte Date Case Last Changed on Database: Date the Case was Closed: How Leak Discovered: Not reporte How Leak Stopped: Not reporte Cause of Leak: Not reporte

MAP FINDINGS

EDR ID Number EPA ID Number Site Database(s)

TRANSIT MIXED CONCRETE COMPANY (Continued)

Map ID

MAIN STREET DAIRY (FORMER) (Continued)

Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Significant Interim Remedial Action Taken: GW Qualifier: Not reported Cyropization: Not reported

Not reported Not reported

Leak Souroe: Not reported
Valer System: DAVE GRIFFITH L A D W P
Well Name: Not reported
Approx. Dist To Production Well (ft): 5156.5298903035394805164474847
Source of Cleanup Funding: Not reported
Approx. Dist To Production Well (ft): 5156.5298903035394805164474847
Source of Cleanup Funding: Not reported
Preliminary Site Assessment Began: Not reported
Preliminary Site Assessment Began: 101/21990
Remedialation Underway: Not reported
Remedial Action Underway: Not reported
Post Remedial Action Underway: Not reported
Post Remedial Action Indiction Began: Not reported

: Not reported Not reported 10/12/1990 Not reported Not reported Not reported Not reported 1/1/1965 36 Not reported Yes

al Action Taken: Yes
Not reported
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SUST 34.0889021 /-1
PEJ
Not reported
Not reported
Not reported
Not reported
2600649-001GEN
21/1996 REGUEST FOR LOW RISK CLOSURE
WELL ABANDONMENT REPORT

STATE T0603797339 34.066386 -118.223244 LUST Cleanup Site Completed - Case Closed 2008-02-04 00:00:00 DK ANGELES, CITY OF PK

LOS ANGELES, CITY OF

Not reported Not reported Not reported

Cause of Leak: Leak Source:

Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:

Assigned Name: Summary:

CEMEX COMPANY 625 LAMAR LOS ANGELES, CA 90031

Site 1 of 4 in cluster DB

UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
JOC Case Number:

LOC Case Number

File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History:

LUST:

DB656

NE 1/2-1 0.901 mi. 4757 ft.

Map ID Direction Distance

Elevation

NE 1/2-1

0.907 mi. 4791 ft.

Relative

Actual: 300 ft.

6286.970370541611550292315793

NNSI MIKED CONCRE IE COMPANY (Continued)
Operator: OLD CASE #112989-01
Water System: Wo LOASE #112989-01
Water System: Well Name: Teopreted
Approx. Dist To Production Well (ft): 6286-9
Source of Cleanup Funding: Not rep
Preliminary Site Assessment Workplan Submitted: Not rep
Remedation Pan Submitted: Not rep
Remedation Pan Submitted: Not rep
Remedatial Action Underway: Not rep
Post Remedatial Action Monitoring Began: Not rep Not reported Not reported : Not reported 7/10/1996 9/13/1989 Not reported Not reported Not reported Not reported 1/1/1965 3.2 Not reported Not reported . "Bin."
reliminary.
2-ollution Charac.
Remediation Plan Su..
Rot Reported
Remediation Plan Su..
Rot reported
Remediation Remedi

Assigned Name: Summary:

VALSPAR CORPORTION 620 LAMAR ST LOS ANGELES, CA 90031 Site 3 of 4 in cluster DB

RCRA-NonGen: Date form received by agend Facility name: Facility address:

y: 07/18/1980

VALSPAR CORPORTION
620 LAMAR ST
LOS ANGELES, CA 90031
CAD990683775
PO BOX 2176
LOS ANGELES, CA 90051
ENVIRONMENTAL MANAGER
6201 LAMAR GET EPA ID: Mailing address: Contact: Contact address: ENVIRONMENTAL MANA 620 LAMAR ST LOS ANGELES, CA 90031 US (213) 222-5111 Not reported Contact country: Contact telephor Contact email: EPA Region:

RCRA-NonGen FINDS HIST CORTESE LUST SLIC HIST UST HAZNET

TC2912366.2s Page 839

VALSPAR CORPORTION (Continued)

Land type: Classification: Facility is not located on Indian land. Additional information is not known. Non-Generator Non-Generator
Handler: Non-Generators do not presently generate hazardous waste

Description

Owner/Operator Summary: Owner/operator name: Owner/operator address: VALSPAR CORPORTION PO BOX 2176 LOS ANGELES, CA 90051

Owner/operator country: Owner/operator telephone Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (213) 222-5111 Private Owner Not reported Not reported

VALSPAR CORPORTION PO BOX 2176 CITY NOT REPORTED, CA 99999 Not reported (213) 222-5111

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:

Violation Status: No violations found

02/05/1985 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date: 02/05/1985 NON-FINANCIAL RECORD REVIEW

Evaluation:
Evaluation:
Area of violation:
Date achieved compliance:

TC2912366.2s Page 840

EDR ID Number EPA ID Number Database(s)

VALSPAR CORPORTION (Continued) 1000385647

Evaluation lead agency:

FINDS: 110009551485

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generals, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compiliance, and
corrective action activities required under RCRA.

Excavate and Dispose

CORTESE 19 Region: Facility County Code: Reg By: Reg Id:

LTNKA 900310016

LUST REG 4: Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method I 04 Los Angeles 900310016 Pollution Char Solvents Not reported Not reported Groundwater

the Site: T0603700783

Abatement Method Used a Global ID: W Global ID: Staff: W0605100649 SLC 19050 Local Agency: Local Agency: 19050
Cross Street: NORTH MAI
Enforcement Type: Not reported
Date Leak First Reported:
Date Leak First Reported:
Date Calk Record Entered: 12/31/1986
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported
Date Leak Stopped: Not reported NORTH MAIN Not reported Not reported

3/22/1992

Uate Leak Stopped: Not reported Date Case Last Changed on Database: Date the Case was Closed: How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK Not reported Not reported UNK UNK Not reported DAVE GRIFFITH L A D W P

6370.606718234212687300781885 UNK

Leak Source: UPM
Operator: Not reported
Water System: DAVE GRIFFI
Well Name:
Approx. Dist To Production Well (t):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Sub
Preliminary Site Assessment Began:
Pollution Characterization Began: : Not reported

TC2912366.2s Page 841

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

VALSPAR CORPORTION (Continued) 1000385647

Remediation Plan Submitted:
Remedial Action Underway:
Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Histi Max MTBE Conc in Groundwater:
Histi Max MTBE Conc in Groundwater:
Histi Max MTBE Conc in Sold Concernity of the Max MTBE Concernity of the Remediation Plan Submitted: Not reported Yes

PEJ Not reported 
Not reported 
Not reported 
Not reported 
Not reported 
Not reported 
SE00649-001GEN 
"SAP REQUESTED. CONTAMINATION BELIEVED TO COME FROM OFF-SITE

SLIC: Region: Facility Status: Status Date: Global Id: STATE
Open - Site Assessment
1988-06-16 00:00:00
T0603700783
LOS ANGELES RWQCB (REGION 4)

Global Id: Lead Agency: Lead Agency Ca Latitude: Longitude: Case Type: Case Worker: Not reported 34.0663752 -118.2224745 Cleanup Program Site SLC LOS ANGELES, CITY OF

Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants o 900310016 Not reported Aquifer used for drinking water supply \* Solvents nants of Concern:

Not reported Site History: Click here to access the California GeoTracker records for this facility:

HIST UST:

IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: STATE 00000019010 Other Not reported 0006 Not reported Telephone:

2132225111
THE VALSPAR CORPORATION
1101 THIRD STREET SOUTH
MINNEAPOLIS, MN 55415

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

1000385647

VALSPAR CORPORTION (Continued)

Tank Num: 001 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 1 Not reported 00007500 PRODUCT Not reported Not reported Visual

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection: 002 Not reported 00007500 PRODUCT Not reported Not reported Visual

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 003 3 Not reported 00007500 PRODUCT Not reported Not reported Visual

Tank Num: Container Num: 004 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00007500 PRODUCT Not reported Not reported Visual

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 005 5 Not reporte 00007500 PRODUCT Type of Fuel: Tank Construct Leak Detection

Tank Num 006 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction 006 6 Not reported 00001000 PRODUCT UNLEADED Not reported Leak Detection

CAC002627043

TC2912366.2s Page 842 TC2912366.2s Page 843

EDR ID Nun EPA ID Nun Database(s)

VALSPAR CORPORTION (Continued)

Telephone: Facility Addr2: 3232244133 Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 620 LAMAR ST LOS ANGELES, CA 900312513 Los Angeles NVT330010000

TSD County:

99 Off-specification, aged, or surplus organics

Waste Category: Disposal Method: Tons: Facility County: H039 0.58 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cty,St,Zip: CAC002627043 VICTOR MARTINEZ 3232244133 Not reported Not reported

Not reported 620 LAMAR ST LOS ANGELES, CA 900312513

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles TXD077603371 ਤਰ Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) H061

Tons: Facility County: 12.8 Los Angeles

SMILAND PAINT COMPANY 620 LAMAR STREET LOS ANGELES, CA 90031 NE 1/2-1 Site 4 of 4 in cluster DB

RCRA-LQG:

Actual:

DB659

 
 CRA-LOG:

 Date form received by agency: 02/27/2004

 Facility name:
 SMILAND PAINT COMPANY

 Facility address:
 620 LAMAR STREET

 LOS ANGELES, CA 90031
 CAD882031411

 Mailing address:
 2201 WEST MISSION ROAD
 2801 WEST MISSION R ALHAMBRA, CA 91803 RICK SERRANO Not reported Not reported Not reported (323) 222-7616 Contact country: Contact telephone:

Contact teleph Contact email: EPA Region: Land type: Classification: Description: Not reported 09 Private

Private Large Quantity Generator Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spili, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely

TC2912366.2s Page 844

RCRA-LQG 1000277287 FINDS CAD982031411 WDS SLIC HAZNET EMI

1000385647

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number Site

SMILAND PAINT COMPANY (Continued)

hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soll, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time.

Owner/Operator Summary:

SMILAND PAINT COMPANY Owner/operator name: Owner/operator address

Not reported Not reported US Owner/operator country: Owner/operator telephone: Not reported Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Operator 01/01/1986 Not reporter

Owner/operator name: Owner/operator address: SMILAND PAINT CORF NOT REQUIRED NOT REQUIRED, ME 99999

Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/Op start date: Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/Op end date:

SMILAND PAINT COMPANY 2801 WEST MISSION ROAD ALHAMBRA, CA 91803 US

Owner/operator country: Owner/operator telephone: Not reported Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:

andler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive)
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption:

TC2912366.2s Page 845

1000277287

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

SMILAND PAINT COMPANY (Continued) 1000277287

Furnace exemption: No Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility:

Historical Generator

Date form received by agency: 02/27/2004

SMILAND PAINT COMPANY Large Quantity Generator Facility name: Classification:

Date form received by agency: 02/18/2002 Facility name: SMILAND PAINT COMPANY Classification: Large Quantity Generato

Date form received by agency:10/12/2000
Facility name: SMILAND PAINT COMPANY
Site name: CAD982031411 Classification: Large Quantity Generator

Date form received by agency: 08/24/1987
Facility name: SMILAND PAINT COMPANY
Site name: SMILAND PAINT CORPORATION
Classification: Small Quantity Generator

Facility Has Received Notices of Violations

acility Has Roceived Notices of Regulation volated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enforcement action date: Enforcement action date: Enforcement action date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Generators - Gene 06/03/2008 06/03/2008 06/03/2008 State WRITTEN INFORMAL 06/03/2008 Not reported Not reported State Not reported Not reported Not reported

Not reported Generators - General 04/25/2006 Not reported Regulation violated: Area of violation: Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: State WRITTEN INFORMAL 04/25/2006

Enf. disposition status: Enf. disp. status date: Not reported Not reported Enforcement lead agency: Proposed penalty amount: Final penalty amount:

Elevation Site

EDR ID Number EPA ID Number Database(s)

MAP FINDINGS

SMILAND PAINT COMPANY (Continued)

Paid penalty amount: Not reported

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: 06/03/2008 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 06/03/2008 State

Date achieved compliance: Evaluation lead agency:

Evaluation date: 04/25/2006 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General

Evaluation: Area of violation: Not reported Local

Date achieved compliance: Evaluation lead agency:

FINDS

Map ID Direction Distance

Registry ID: 110000473586

redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CICIS (Integrated Compliance Information System) is the Integrated Compliance Information System is a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that Information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit

Database(s)

1000277287 SMILAND PAINT COMPANY (Continued)

Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

CA WDS:

Facility ID: Facility Type:

4 191004532

Other - Does not fall into the category of Municipal/Domestic, industrial, Agricultural or Solid Waste (Class I, Il or III)

Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.

CASCODOIT the 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board. Facility Status:

NPDES Number

Subregion: Facility Telephone Facility Contact: Agency Name: Agency Address: 4 Not reported Not reported BOB SMILAND Not reported

Agency Address:
Agency City,St,Zip:
Agency Contact:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code 2: o Not reported

SIC Code 2: Primary Waste: Primary Waste Type: Secondary Waste: Secondary Waste Type Design Flow: Baseline Flow:

Reclamation: POTW: Treat To Water

Not reported 
Minor Threat to Water Quality. A violation of a regional board order 
Minor Threat to Water Quality. A violation of a regional board order 
should cause a relatively minor impairment of beneficial uses compared 
to a major or minor threat. Not: All nurds without a TTWQ will be 
considered a minor threat to vater quality unless coded at a higher 
Level. A Zero (f) may be used to code those NURDS that are found to 
represent not threat to water quality. 
Category 0 – Facilities was 
caused to the code of the code of the 
management practices, facilities with passive waster treatment and 
disposal systems, such as septic systems with subsurface disposal, or 
dischargers having waste storage systems with ald disposal such as 
dairy waste ponds.

SLIC:

STATE

Completed - Case Closed 2010-01-06 00:00:00 T0603770626 LOS ANGELES RWQCB (REGION 4)

LIC: Region: Facility Status: Status Date: Global Id: Lead Agency: Lead Agency Case Number: Latitude: Longitude:

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EDR ID Nun EPA ID Nun

TC2912366.2s Page 849

1000277287

EDR ID Number EPA ID Number

1000277287

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SMILAND PAINT COMPANY (Continued) 1000277287

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles CAD008252405 Los Angeles Unspecified solve

ent mixture Waste

56.4614 Facility County: Los Angeles CAD982031411 ROBERT M SMILAND 2132227000 Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported 620 LAMAR ST LOS ANGELES, CA 900312513 Los Angeles CAD008252405 TSD County Los Angeles Paint sludge

Waste Category: Disposal Method Tons: Facility County: CAD982031411 Gepaid:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: ROBERT M SMILAND 2132227000 Not reported Not reported 620 LAMAR ST

LOS ANGELES, CA 900312513 LOS ANGELES, CA 900312513 Los Angeles CAD008252405 Los Angeles Unspecified solvent mixture Waste Recycler 8.9446

Tons: Facility County: Los Angeles CAD982031411 ROBERT M SMILAND 2132227000

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: 213227000 Not reported Not reported 620 LAMAR ST LOS ANGELES, CA 900312513 Los Angeles CAD008252405

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Paint sludge

CAD982031411 ROBERT M SMILAND 2132227000 Not reported Gepaid:

SNot reported
1185
Regional Board
Aquifer used for drinking water supply, Soil, Soil Vapor
4. Solvents, Acetone, Arsenic, Chromium, Heating Oil / Fuel Oil
The Site is a vacant building complex owned by Lamar Plaza LLC, which
purchased the property from Smilland Land Company (SLC) on October 31,
2007. The property is approximately 3.4 acres in size and was a
former paint manufacturing facility. Smilland Plant Company (SEC) on
Coccupied and operated the paint manufacturing facility.
Smilland Plant Company (SEC) on October 31,
2007. The property is approximately 1880 to 2004. SPC stopped its paint
manufacturing operation in 2004 and leases the facility to Movarie
materials, etc. have been removed from the property. Similar
portations were conducted at the Site by North American Paint Company
and Valspar Corporation from approximately 1937 to 1985. The Site was
occupied by residences and horse stables prior to 1937. Site
investigations were initiated at the Site in 1985 in conjunction with
the abandonment-in-place of two 7, 500-galian solventhininer
underground storage tanks (USTs). Expanded site assessments were
conducted on their and offsite in 1999, 2007, 2008 and 2008. The
subsurface investigations detected low level volatile organic
compounds (VOCs), seent-volaties organic compounds (VOCs), seent-volaties in detailed in a sile amplies
compounds (VOCs), seent-volaties in dicate that the residual VOC
contaminants in soil are localized, limited in mass and extent and
are below the SSLs established by the Regional Board in the Interim
Site Assessment & Cleanup Guidebook, May 1996. All other potential
contaminants is soil are localized, limited in mass and extent and
are below the SSLs established by the Regional Board in the Interim
Site Assessment & Cleanup Guidebook, May 1996. All other potential
contaminants, such as SVOCs and heavy metals, are below the United
States Environmental Protection Agency (U.S. EPA) Region IX Regional
Soil Screening Levels (SSLs) of the product appears to be the
result of a natural

SMILAND PAINT COMPANY (Continued)

Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants of Concern:

Cleanup Program Site

Not reported 1185

Case Type: Case Worker:

Site History

Click here to access the California GeoTracker records for this facility:

HAZNET:

Map ID Direction Distance

CAD982031411 ROBERT M SMILAND 2132227000 Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported Not reported 620 LAMAR ST LOS ANGELES, CA 900312513

MAP FINDINGS EDR ID Number Elevation EPA ID Number Site Database(s)

remeases. based on the results of the site investigations, the Regional Board determined no further requirements (NFR) are needed with respect to soil and groundwater beneath the Site. The case has been closed.

SMILAND PAINT COMPANY (Continued)

Not reported 620 LAMAR ST LOS ANGELES, CA 900312513 Los Angeles CAD008252405 Los Angeles Latex waste Recycler 2.7520 Los Angeles Mailing Name: Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Tons: Facility County:

Click this hyperlink while viewing on your computer to access 31 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI: MI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name: 1987 19 SC 53209

SC 2851 SOUTH COAST AQMD

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:

Year: County Code: Air Basin: 1990 53209 SC 2851

Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: SOUTH COAST AOMD Not reported

Year:
County Code:
Air Basin:
Pacility ID:
Air District Name:
SIO Code:
Air District Name:
Community Health Air Pollution Info System: 1997 19 SC 53209 SC 2851 SOUTH COAST AQMD

TC2912366.2s Page 850

MAP FINDINGS EDR ID Nun EPA ID Nun EDR ID Number EPA ID Number Database(s) Database(s) SMILAND PAINT COMPANY (Continued) 1000277287 SMILAND PAINT COMPANY (Continued) 1000277287 Consolidate Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr: Particulate Matter Tons/Yr: 1
Part. Matter 10 Micrometers & Smllr Tons/Yr: 1 
 Year:
 20

 Vear:
 20

 All Basin:
 35

 All Basin:
 35

 All Basin:
 35

 All Basin:
 35

 All Datrict Name:
 35

 SIC Code:
 28

 Air District Name:
 26

 Community Health Air Pollution Info System:
 Y

 Consolidated Emission Reporting Rule:
 18

 Total Organic Hydrocarbon Gases Tons/v:
 14

 Reactive Organic Gases Tons/v:
 14

 Reactive Organic Gases Tons/v:
 15

 Carbon Monoxide Emissions Tons/v:
 0

 NOX - Oxides of Nitrogen Tons/v:
 0

 SOX - Oxides of Sulphur Tons/v:
 0

 Particulate Matter Tons/v:
 0

 Particulate Matter Tons/v:
 0
 2001 19 SC 53209 Part. Matter 10 Micrometers & Smllr Tons/Yr: SC 2851 Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr: 1998 19 SC 53209 SOUTH COAST AQMD LOS ANGELES DIE CASTING 340 CROCKER STREET. LOS ANGELES, CA 90013 ENVIROSTOR S110494019 SSW 1/2-1 0.908 mi. 4795 ft. Site 1 of 2 in cluster DC Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides Of Nitrogen Tonsfyr: Site 1 of 2 in cluster DC
ENVIROSTOR:
Site Type:
Site Type:
Site Type Detailed:
Acres:
NPL:
Regulatory Agencie:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code: Relative: Lower Not reported Tiered Permit Not reported Actual: 2851 NO NONE SPECIFIED SOUTH COAST AQMD NONE SPECIFIED Not reported Not reported Cypress 71003622 NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: Facility ID:
Site Code:
Assembly:
Senate:
Special Program:
Status:
Status Date:
Restricted Use:
Site Mgmt. Req.:
Funding:
Latitude:
Longitude: 2000 Year: County Code: Air Basin: Facility ID: Air District Name: Latitude: Longitude: APN: Past Use: Potential COC: Confirmed COC: Potential Descrip SIC Code: 2851 SOUTH COAST AQMD Air District Name: -118.2408243 NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr: Alias Name: Alias Type: CAD084340272 EPA Identification PRO JECT WIDE TC2912366.2s Page 852 TC2912366.2s Page 853

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number LOS ANGELES DIE CASTING (Continued) S110494019 Completed Sub Area Name: Not reported
Completed Document Type: Phase 1 Non-Submittal
Completed Date: 2001-05-24 00:00:00
Comments: Not reported Future Area Name Not reported Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: 661 WSW 1/2-1 0.913 mi. 4821 ft. BRADBURY BUILDING 304 BROADWAY S. LOS ANGELES, CA 90013 LUST S108723423 N/A Relative Higher LUST UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location STATE T0603783082 34.050809 -118.248129 LUST Cleanup Actual 287 ft. un Site LUST Cleanup Site
Completed - Case Closed
2008-03-19 00:00:00
LOS ANGELES RWQCB (REGION 4)
AT
LOS ANGELES, CITY OF 900130089 25467 File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History: Not reported Click here to access the California GeoTracker records for this facility: DC662 SSW 1/2-1 WEST COAST RECYCLING 521 E 4TH ST LOS ANGELES, CA 90013 SWRCY \$107138340 N/A Site 2 of 2 in cluster DC SWRCY: Certification Status: Certification Status: O
Stacility Phone Number: (323)
Date Iacility became certified: 124/2
Date Iacility began operating: 3/12/2
Date Iacility began operating: Silior
Under Iacility cassed operating: Silior
Whether The Facility is Grandlathered: 480
Convenience Zone Where Facility Located 2: 2938 (323) 707-9666 Actual: 262 ft. 3/1/2006 3/1/2006 Still operati Not reported 490

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number WEST COAST RECYCLING (Continued) S107138340 Convenience Zone Where Facility Located 3: 4564 Convenience Zone Where Facility Located 3: 4564
Convenience Zone Where Facility Located 4: 70cepted
Convenience Zone Where Facility Located 5: Not Accepted
Convenience Zone Where Facility Located 7: Not Accepted
Aluminum Beverage Containers Redeemed:
Aluminum Beverage Containers Redeemed:
Class Severage Containers Redeemed:
Class Redeemed:
Containers Redeemed:
Con BORTZ OIL COMPANY 1746 NORTH SPRING STREET, P.O BOX 60368 LOS ANGELES, CA 90060 CA BOND EXP. PLAN \$105960450 Cortese N/A NNE 1/2-1 0.964 mi. 5092 ft. Site 1 of 3 in cluster DD CA BOND EXP. PLAN: Relative DETAILED SITE EXPENDITURE PLAN Not reported Not reported Reponsible Party: Project Revenue Source Company: Project Revenue Source Addr: Reponsible Party:

Project Revenue Source Company:

Not reported
Project Revenue Source Addr.

Project Revenue Source Desc.

The responsible parties have been found to be in noncompliance with an order
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The responsible parties have been found to be in noncompliance with norder
The responsible parties of utilities found that the responsible parties of the sale of the self-and the sale of the self-and the sale on the self-and the sale of the self-and the sale of the Actual: 310 ft. ortese:
Region:
Envirostor Id:
Site/Facility Type:
Cleanup Status:
Status Date:
Site Code:
Latitude: CORTESE CORTESE 19290289 STATE RESPONSE ACTIVE - LAND USE RESTRICTIONS 8/1/1996 300017 34.07

EDR ID Nun EPA ID Nun Database(s) BORTZ OIL COMPANY (Continued) S105960450 Longitude: -118.225277777778 DD664 NNE 1/2-1 BORTZ OIL COMPANY 1746 NORTH SPRING STREET LOS ANGELES, CA 90012 HIST Cal-Sites S100833375 DEED N/A RESPONSE 0.964 mi. 5092 ft. ENVIROSTOR Site 2 of 3 in cluster DD itte 2 of 3 in cluster DD
HISTORICAL CAL-SITES:
Facility ID:
Region:
Region Name:
Branch:
Branch Name:
File Name:
State Senate District:
Status:
Status Name:
Lead Agency: Relative: Higher 19290289 3 GLENDALE Actual: 310 ft. SA SO CAL - GLENDALE Not reported 08011996 AWP - ANNUAL WORKPLAN (AWP) - ACTIVE SITE ANNUAL WORKPLAN - ACTIVE SITE Lead Agency DTSC DEPT OF TOXIC SUBSTANCES CONTROL Lead Agency: Facility Type: Type Name: NPL: RP RESPONSIBLE PARTY Not Listed SIC Code: SIC Name: 29 MANU - PETROLEUM & COAL PRODUCTS MANU - PETROLEUM &
Not reported
re: Not reported
d: Not reported
d: Not reported
dich Confirmed
le for Site: LPARNASS
for Site: Not reported
hard: Not reported
hard: Not reported
hard Name: Not reported
hard Name: Not reported
hard Name: Not reported
hard Name: Not reported Access: No Cortese: No Hazardous Ranking Score: Date Site Hazard Ranked: Groundwater Contamination: Staff Member Responsible for Site: Staff Nember Responsible for Site: Supervisor Responsible for Site: Region Water Control Board: Region Water Control Board Name: Lat/Long Direction: Not reported 0 0 0 / 0 0 0 Not reported Not reported 45 22 19290289 Lat/Long Direction:
Lat/Long (dms):
Lat/Long Method:
Lat/Long Description:
State Assembly District Code:
Facility ID:
Authority Administration Facility ID: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: UADEK I/SE, IORSE, FFA, FFSRA, VCA, EA RAO 0 Not reported Not reported 04151987 Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:

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S100833375

BORTZ OIL COMPANY (Continued)

Removal Action Certification: Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: Unknown Type: Facility ID: Activity: Est: Activity: 19290289 ORDER I/SE, IORSE, FFA, FFSRA, VCA, EA AMEND Not report Not report Not report 07061988

Map ID

Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Removal Action Certifica Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: Not reported

0 19290289 FINAL DETERMINATION OF NON-COMPLIANCE Not reported

Facility ID:
Activity:
Activity Name:
AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Ext Person, Vis to come Not reported Not reported 07311990 Est Person-Yrs to complete: Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: 0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Not reported Not reported

Facility ID: Activity: Activity Nam 19290289 ORDER I/SE, IORSE, FFA, FFSRA, VCA, EA

TC2912366.2s Page 857

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BORTZ OIL COMPANY (Continued) S100833375 AWP Code: NAUD

ANNUAL WORKPLAN - ACTIVE SITE

Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing:

Comments Date: Est Person-Yrs to complete

Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to complete: 0 Not reported Not reported 10231992 Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Mall Decompressioned: Not reported
Not reported
AWP
ANNUAL WORKPLAN - ACTIVE SITE Not reported Well Decommissioned: Action Included Fencing: Removal Action Certificati Activity Comments: Activity Comments:
For Commercial Reuse:
For Rosidential Reuse:
For Residential Reuse:
For Residential Reuse:
Unknown Type:
Facility ID:
Activity:
Activity: 19290289 FRIFS
FOCUSED REMEDIAL INVESTIGATION/FEASIBILITY STUDY NAUD 0 Not reporte Not reporte 01261993 Est Person-Yrs to complete Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Not reported
Not reported
AWP
ANNUAL WORKPLAN - ACTIVE SITE Leudid Treaser (Label Areaser)
Action Included Capping, Well Decommissioned: Action Included Fencing; Removal Action Certificatic Activity Commercial Reuse: For Commercial Reuse: For Residential Reuse: Winknown Type: Facility ID: Activity Name: Advivity: Activity Name: AWP Completion Date: Revised Due Date: Comments Date: Revised Due Date: Comments Date: Not reported Not reported Not reported Not reported Not reported 19290289 CEQA INCLUDING NEGATIVE DECS NAUD Not reported Not reported

07071993

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Database(s)

BORTZ OIL COMPANY (Continued)

S100833375

Definition of Status: ANNUAL WORKPLAN - ACTIVE SITE Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Not reported Not reported Unknown Type: Facility ID: 19290289 Facility ID: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete: Estimated Size: Request to Delete Activity: Activity Status: CEQA CEQA INCLUDING NEGATIVE DECS NEGDE Not reported Not reported 07071993

0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned: Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Not reported Not reported Not reported Unknown Type: Facility ID: Activity: Activity Name: AWP Code: 19290289 DES DESIGN NAUD AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete: Estimated Size: Request to Delete Activity: Not reported Not reported 07081993

Not reported Not reported Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: AWP ANNUAL WORKPLAN - ACTIVE SITE

Not reported Not reported Not reported Not reported Not reported O Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse:

TC2912366.2s Page 858

EDR ID Nun EPA ID Nun Database(s)

BORTZ OIL COMPANY (Continued) S100833375

For Industrial Reuse: For Residential Reuse Unknown Type: Facility ID: Activity: Activity Name: AWP Code: 19290289 RAP REMEDIAL ACTION PLAN / RECORD OF DECISION NAUD Not reported

AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete Estimated Size: Not reported 07081993 0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned:
Action Included Experies:

0 Not reported Not reported Not reported Not reported Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse 0 19290289 FRA FINAL REMEDIAL ACTION NAUD

For Residential Reuse: Unknown Type: Facility ID: Activity: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status. Not reported Not reported 10281993 Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: Not reported Not reported Not reported Not reported Not reported For Industrial Reuse: For Residential Reuse:

For Residential Reuse: Unknown Type: Facility ID: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: 0 19290289 CEQA CEQA INCLUDING NEGATIVE DECS

TC2912366.2s Page 860

EDR ID Number EPA ID Number Database(s)

BORTZ OIL COMPANY (Continued) S100833375

Revised Due Date: Comments Date: Not reported 08021996 Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status: 0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Liquids Removed (Gals): Liquids Treated (Gals): Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certification
Activity Comments:
For Commercial Reuse:
For Industrial Reuse:
For Residential Reuse:
Unknown Type:
Facility ID:
Activity:
Activity Name: Not reported Not reported Not reported Not reported Not reported 0 19290289

Map ID

RAW REMOVAL ACTION WORKPLAN Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Not reporte Not reported Not reported Comments Date: Est Person-Yrs to complete 08021996

0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE Estimated Size: Request to Delete Activity: Activity Status: Definition of Status:

Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: Not reported Not reported Not reported Not reported Not reported For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: -19290289

Activity:
Activity Name:
AWP Code:
Proposed Budget:
AWP Completion Date: RA REMOVAL ACTION Not reporte Not reported Revised Due Date Not reported 10311997 Comments Date: Est Person-Yrs to complete: Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals):

ANNUAL WORKPLAN - ACTIVE SITE

TC2912366.2s Page 861

EDR ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BORTZ OIL COMPANY (Continued) S100833375

Action Included Capping: Not reported Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity: Activi Not reported Not reported Not reported Not reported 19290289 CHP65 CHP65 AMENDED ORDER/AGREEMENT, CHAPTER 6.5 TRANSITION ORDER Activity:
Activity Name:
AWP Code:
Proposed Budget:
AWP Completion Date
Revised Due Date:
Comments Date: 0 Not reported Not reported 12211998 Comments Date: Est Person-Yrs to complete: Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Not reported
Not reported
AWP
ANNUAL WORKPLAN - ACTIVE SITE

Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificati Activity Comments: Not reported Not reported Not reported Not reported Not reported Activity Comments:
For Commercial Reuse:
For Industrial Reuse:
For Residential Reuse:
Unknown Type:
Facility ID:
Activity:
Activity:
Activity Name:
AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date: 19290289 CERT CERTIFICATION Not reported 0 06302007 Not reported Not reported Comments Date: Est Person-Yrs to complete

ANNUAL WORKPLAN - ACTIVE SITE

Est Person-Yrs to complet Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Treated (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificatio Not reported Not reported Not reported Not reported Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Not reported

Map ID Direction Distance MAP FINDINGS Elevation

BORTZ OIL COMPANY (Continued)

EPA ID Number Database(s) S100833375

Facility ID: 19290289 Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: RA REMOVAL ACTION SOIL o Not reported AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to complete
Estimated Size:
Request to Delete Activity: 0 Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: 0 18500 Not reported Not reported Action Included Fencing: Removal Action Certification: Activity Comments:

N
THE SOIL CLEANUP GOALS SPECIFIED IN THE SOIL REMOVAL ACTION
WORKPLANHAVE BEEN ATTAINED THROUGH THE IMPLEMENTATION OF THE SOIL
VAPOR EXTRACTION SYSTEM. HOWEVER GROUNDWATER STILL NEEDS FURTHER
INVESTIGATION.

For Commercial Reuse 19290289 CEQA

CEQA INCLUDING NEGATIVE DECS NOE 0 Not reporte Not reporte 06302000

For Commercial Ruuse:
For Industrial Rause:
For Residential Reuse:
Unknown Type:
Facility ID:
Activity:
Ac 0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Not reported Not reported Not reported Not reported Not reported Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: -19290289

RAW REMOVAL ACTION WORKPLAN

Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date:

TC2912366.2s Page 862

MAP FINDINGS EDR ID Nun EPA ID Nun Database(s)

BORTZ OIL COMPANY (Continued) S100833375

Revised Due Date: Comments Date: Not reported 06302000 Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificati Not reported Not reported Not reported Not reported Not reported Activity Comments:
For Commercial Reuse:
For Industrial Reuse:
For Residential Reuse:
Unknown Type: Unknown Tacility ID: Activity: 19290289 DEED DEED RESTRICTIONS

Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Not reported Not reported Comments Date: Est Person-Yrs to complete 08192002

Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: AWP ANNUAL WORKPLAN - ACTIVE SITE

Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: -19290289

Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: RAW REMOVAL ACTION WORKPLAN

12302005 Revised Due Date: Not reported Not reported Comments Date Est Person-Yrs to complete Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):

ANNUAL WORKPLAN - ACTIVE SITE

TC2912366.2s Page 864

EDR ID Number

S100833375

TC2912366.2s Page 866

Database(s) EPA ID Number

EDR ID Number EPA ID Number Database(s)

MAP FINDINGS

BORTZ OIL COMPANY (Contin

Map ID

Not reported Not reported Not reported Not reported Not reported Action Included Capping: Well Decommissioned: Well Decommissioned: Action Included Fencing: Removal Action Certifical Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity: Activity Name: AWP Code: 19290289

PEA PRELIMINARY ENDANGERMENT ASSESSMENT PEAE

AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to complete
Estimated Size:
Request to Delete Activity:
Activity. Status: 07312005 Not reported Not reported Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Activity Status: Definition of Status: Liquids Removed (Gals): Action Included Cappin Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Not reported Not reported Not reported Not reported

Unknown Type: Facility ID: Activity: Activity Name: AWP Code: RA REMOVAL ACTION Proposed Budget Proposed Budget:
AWP Completion Date:
Revised Due Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Sals):
Action Lockuded Comings. 12302006 Not reported Not reported Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Action Included Capping: Not reported Well Decommissioned

Action Included Fencing: Removal Action Certifical Activity Comments: For Commercial Reuse: Not reported Not reported Not reported 0 For Commercial Reuse For Industrial Reuse: For Residential Reuse Unknown Type:

TC2912366.2s Page 865

S100833375

Map ID Direction Distance MAP FINDINGS Elevation

BORTZ OIL COMPANY (Continued)

Alternate Address: PO BOX 60368 Alternate Address.
Alternate City,St,Zip:
Alternate Address:
Alternate City,St,Zip:
Background Info:

PO BOX 69388
LOS ANGELES, CA 90012
1748 NORTH SPRING STREET
LOS ANGELES, CA 90012
The Bortz Oil Company (BOC) was a petroleum products blending and packaging facility. The site produced various petroleum products (i.e. kerosene, paint, acotrone, methyl ethyl ketone (MEX),accupe thinners, and denatured alcohol High levels of hydrocarbons and chlorinated solvens have been identified in the soil, while 1,1-dichlorosthane (DCE), voly of cholding, petroleum hydrocarbons, and bernacene have been detention in the son, where it is not not been detected in the groundwater. On August 9, 1984, a fire broke out in one of the metal and concrete warehouse facilities on the first property. Undetermined amounts of chemicals were consume by the fire and spilled on the ground, which has since per colated into the soil. The Department's inspection in December 1985, and January 1986, revealed that there were numerous uncontrolled chemical spills, leaking valves and drums, and illegal disposal of chemicals at the site. Since the groundwater is not be being used as a drinking water source, the potential impact of the contaminated groundwater is not be not an immediate concern. The groundwater investigation to an immediate concern. The groundwater investigation to an immediate concern. The groundwater investigation will be conducted after the Spring Street investigation will be conducted after the Spring Street with the contaminated soil, Investigation will be conducted after the Spring Street property is sold. Direct contact with the contaminated soil, inhalation, and dermal absorption are the potential routes of exposure.

On April 14, 1987, the Department issued a Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the Remedial Action Crder (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the RAO (RAO) to BOC to develop and implement the

Order (RAO) to BOC to develop and implement the Remedial in tigation-Fassibility Study (RIFS). Remedial Action Plan (RAP) and remediation. On July 6, 1988, the RAO was modified to include additional property (1726 N. Naud Street) owned by (BOC). Although remedial activities have been stowed due to the death of the owner in March 1990 the Department approved the Focused Feasibility Study Report for the Naud Street property. The Probate Court has determined that BOC's assets will be used towards the remediation of the Naud Street Property. On Coober 23, 1992, the Dept. negotiated a Consent Order with the Executor of the BOC estate.

estate.

In August 1996, DTSC completed a removal action on the North Spring Street property. Bortz removed above-ground tanks and structures and near surface piping. Structures and near surface pre.....
06302000
former Bortz Oil site. Bortz will implement a soil vapor

Comments Date: Comments: Comments Date: Comments: raction technology to achieve the remedial goals set forth

Comments: Comments Date: Comments Date: Comments: Comments: Comments Date: 06302000 in the RAW. DTSC has determined and filed a CEQA Notice of 06302000 comption for the Site.

Exemption 06302000 Comments: Comments Date: The Removal Action Workplan (RAW) for the above site was approved

on June 30, 2000. As indicated in the RAW, Soil Vapor 06302000 00 on will be implemented at the area designated as AOPC-2 Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

S100833375

BORTZ OIL COMPANY (Continued)

06302000 Comments Date:

Comments: Comments Date: Comments: Comments Date: Comments: Not reported 07071993 The CEQA documents (negative declaration) for the Bortz Oil 07071993 ny are submitted to the State Clearinghouse. The only 07071993

07071993 comment received was from Caltrans who requested that 07071993 transportation be conducted on off-peak hours.

บาบสาย93 The Final RAP for the Bortz Oil Company is approved. The 07081993

Comments:
Comments Date:
Comments:
Comments Date:
Comments u/ub1993 alternative selected is to excavate and dispose of contamin-07081993 atted soil. The Final RAP also contains the Remedial Design 07081993

Comments Date: Comments: Comments Date: Comments: Comments: Comments Date: Comments Date: 07081993
Workplan which was approved concurrent with the adoption of 07081993
the Final RAP.
07251991
Petroleum products blending and packaging facility. During 07251991

n of petroleum products, various hazardous Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: 07251991 substances were used, including mineral spirits & kerosene 07251991 els of hydrocarbons and chlorinated solvents have

High levels 07251991 been identified in the soil while 1,1-dichloroethane (DCE), 07251991 vizo1991 vinyl chloride, petroleum hydrocarbons, and benzene have 07251991 been detected in the groundwater. 08021996 Comments: Comments Date:

Comments: Comments Date: Comments: Comments Date: Comments: DTSC approves the Removal Action Workplan and Neg. Dec. for

08021996
Bortz Oil-Spring Street property. The Removal Action 08021996
involves removal of above-ground tanks and structures.

Comments:
Comments Date:
Comments:
Comments Date:
Comments Date:
Comments Date:
Comments:
Comments Date:
Comments:
Comments Date:
Comments Date:
Comments Date:
Comments Date:
Comments:
Comments:
Comments:
Comments:
Comments: A deed restriction to restrict use of the property was recorded 08192002 on August 19, 2002. The deed restriction prohibits sensitive 08192005

uses of the property including, but not limited to residential, 08192002 us 192002 hospital, public or private school uses for persons under 21 08192002

Comments Date: Comments Date: Comments: Comments Date: Comments: years of age, and daycare uses for children. 08192002 Not reported

Comments Date: 08292002 DTSC certified that the soil cleanup has been completed in Comments

Comments: Comments Date: Comments: Comments Date: accordance with the provisions of the approval RAW. A deed 08292002

BORTZ OIL COMPANY (Continued) S100833375

Comments: Comments Date: restriction has been recorded prior to DTSC's issuance of 08292002

certification. This certification is for the soil only. 08292002 Comments: Comments Date: Comments: Comments Date: Comments:

09292/002 Not reported 10061999 DTSC reviewes the Feasibility Studies (FS) report dated 10/6/99. Comments Date 10061999

Due to the potential presence of MTBE, a revised Baseline Risk Comments 10061999
Assessment is being considered. Estimated time of approval is 10061999
June 2000.

Comments:
Comments Date:
Comments Date:
Comments Date:
Comments Date:
Comments Date:
Comments:
Comments Date:
Comments 10/281993
The Department of Toxic Substances Control completes 10281993
review of the Bortz Oil Company, Naud Street Property, 10281993 Final Site Closure Report. DTSC determined 10281993 10281993 that the removal activities are in accordance with the 10281993 provisions of the Remedial Action Plan.

Comments:
Comments Date:
Comments:
Comments:
Comments Date:
Comments: provisions 10301997

tion of RA. The RA included removal of above-ground tanks 10301997

and structures and rough grading.

Comments:
Comments Date:
Comments:
Comments Date:
Comments:
Comments Date:
Comments:
C 12082004
DTSC signed an acceptance of Allowance of Creditors Claim with 12082004
the Bortz Estate in December 8th, 2004. The Estate settled past 12082004

Comments Date: Comments: Comments Date: Comments Date: Comments: Comments:

costs.
12211998
Transition to Chapter 6.5. Amendment to the existing Consent 12211998

Order No. 86/87-039RA signed by the RP.

Bortz conducts a soil gas survey on the North Spring Street 01071998 Comments Date: Comments Date: Comments: Comments Date: Comments: property. Bortz also samples all the groundwater monitoring 01071998

02102003

Semi-annual groundwater monitoring begins. ISOC groundwater 02102003 remediation pilot test begins. 03012000

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date:

Nemoval Action Workplan for the North Spring Street property was submitted to DTSC 03012000 for review and approval. Comments: Comments Date:

Comments Date:
Comments Date:
Comments:
Comments:
Comments:
Comments:
Comments:
Comments:
Comments:
Comments: 04042/002 Soil Vapor extraction was operated from June 2000 to April 2001. 04042/002 Soil Vapor confirmation sampling completed on 12/15/2001

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EDR ID Number

EDR ID Number EPA ID Number

Database(s)

BORTZ OIL COMPANY (Co S100833375

Comments Date: Comments: 04042002 indicate that cleanup goals for the Site have been met.

Sampling report submitted and accepted by DTSC.
00131999
DTSC reviews the Baseline Risk Assessment (BRA) report dated
00131999 U5131999 May 13, 1999. DTSC concurres with the BRA with minor comments. 06302000 DTSC approves the Soil Removal Action Workplan (RAW) for the BEP DATABASE PCODE

Comments:
Comments Date:
Comments:
Comments Date:
Comments Date:
Comments Date:
Comments:
Comments:
Lomments:
Lommen P32059 CALSTARS CODE 300017 BORTZ OIL COMPANY Alternate Name: 300017
Alternate Name: BORTZ OIL
Special Programs Code: Not reported
Special Programs Name: Not reported

DEED:

Area: Sub Area: Site Type: PROJECT WIDE Not reported STATE RESPONSE ACTIVE 2002-08-19 00:00:00 Status: Deed Date(s):

AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Unit: 19290289 GLENDALE SA SO CAL - GLENDALE

Not reported
08011996
ANNUAL WORKPLAN - ACTIVE SITE
DTSC
DEPT OF TOXIC SUBSTANCES CONTROL

SMBR Branch Unit:
Site Name:
Current Status Date:
Current Status
Lead Agency Code:
Lead Agency:
Facility Type:
Awp Site Type:
NPL:
Tier Of AWP Site:
Source Of Funding:
Responsible Staff Member:
Supervisor Responsible: responsible party RESPONSIBLE PARTY Not Listed Not reported

LPARNASS Responsible Staff Memb Supervisor Responsible: SIC Code: Facility SIC: RWQCB Code: RWQCB Associated Witl

LPARNASS
Not reported
29
MANU - PETROLEUM & COAL PRODUCTS
Not reported

ated With Site Site Access Controlled: Site Listed HWS List: Hazard Ranking Score: Date Site Hazard Ranked: Groundwater Contamination # Of Contamination Source Not reported Not reported Confirmed 2

# Of Contaminal Lat/Long: Lat/Long (dms): Lat/long Method Not reported 0 0 0 / 0 0 0 Not reported

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Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

BORTZ OIL COMPANY (Continued) S100833375

Description Of Entity: State Assembly Distt Code: State Senate District: Not reported

RESPONSE: 19290289

ESPONSE:
Facility ID:
Site Type:
Site Type Detail:
Acres:
National Priorities List:
Cleanup Oversight Agencies:
Lead Agency:
Lead Agency: State Response State Response or NPL 1.40000000000000001 NO

Lead Agency:
Lead Agency Description:
Project Manager:
Supervisor:
Division Branch:
Site Code: DTSC - Site Mitigation And Brownfield Reuse Program STEPHANIE LEWIS
Juli Propes
Chatsworth
300017 DAY, ELD, HOS, SCH, RES Site Mgmt. Req.:

Assembly: Senate: Special Program Status: Status: 8/1/1996 YES Status Date: Restricted Use: Responsible Party 34.07 -118.225277777778 5409-002-029 Funding: Latitude: Longitude: APN:

5409-002-029 DISTRIBUTOR - CHEMICAL, MANUFACTURING - CHEMICALS 10003, 10009, 10067, 30003, 30016, 30022, 30026, 30027, 30028

APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Name: Not reported OTH, SOIL 5409-002-029 APN 110033619172 Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type:

110033619172 EPA (FRS #) P32059 PCode 300017 Project Code (Site Code) 19290289 Envirostor ID Number

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type:

PROJECT WIDE

PROJECT WIDE

Not reported

\*Cost Recovery Settlements/Decrees
2004-12-08 00:00:00

DTSC signed an acceptance of Allowance of Creditors Claim with the
Bortz Estate in December 8th, 2004. The Estate settled past costs. Completed Date: Comments:

PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date:

PROJECT WIDE Not reported Consent Order 1999-12-21 00:00:00 Transition to Chapter 6.5. Amendment to the existing Consent Order No. 86/87-039RA signed by the RP.

Map ID Direction Distance Elevation

EDR ID Number Database(s) EPA ID Number

MAP FINDINGS

BORTZ OIL COMPANY (Continued)

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Land Use Restriction

2002-08-19 00:00:00

A deed restriction to restrict use of the property was recorded on

August 19, 2002. The deed restriction prohibits sensitive uses of the
property including, but not limited to residential, hospital, public
or private school uses for persons under 21 years of age, and daycat

uses for children.

Completed Area Name PROJECT WIDE

Completed Alea Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported
CEGA - Notice of Exemption
2000-06-30 000:00
DTSC approves the Soil Removal Action Workplan (RAW) for the former
Bortz Oil site. Bortz will implement a soil vapor extraction
technology to achieve the remedial goals set forth in the RAW. DTSC
has determined and filed a CEGA Notice of Exemption for the Site. The
Removal Action Workplan (RAW) for the above site was approved on June
30, 2000. As indicated in the RAW, Soil Vapor Extraction will be
implemented at the area designated as AOPC-2.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Unilateral Order (I/SE, RAO, CAO, EPA AO) 1988-07-06 00:00:00 Not reported

Completed Area Name PROJECT WIDE

Not reported
Unilateral Order (I/SE, RAO, CAO, EPA AO)
1987-04-15 00:00:00
Not reported

Completed Alea Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WILL

Not reported

CEGA - Initial Study/ Neg. Declaration

1996-08-02 00:00:00

DTSC approves the Removal Action Workplan and Neg. Dec. for Bortz

Oil-Spring Street property. The Removal Action involves removal of above-ground tanks and structures.

PROJECT WIDE

Not reported CEQA - Initial Study/ Neg. Declaration 1993-07-07 00:00:00 Not reported

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Not reported CEQA - Initial Study/ Neg. Declaration 1993-07-07 00:00:00

Comments

The CEQA documents (negative declaration) for the Bortz Oil Company are submitted to the State Clearinghouse. The only comment received was from Caltrans who requested that transportation be conducted on off-peak hours.

S100833375

BORTZ OIL COMPANY (Continued) S100833375

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Date: 1992-10-23 00:00:00
Comments: Not reported Completed Area Name PROJECT WIDE

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Final Determination of Non-Compliance
1990-07-31 00:00:00
Not reported

PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Amendment - Order/Agreement 2005-08-18 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Technical Workplan 2006-03-02 00:00:00

PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Removal Action Workplan
2000-06-30 00:00:00
Not reported

Completed Area Name PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Completed Date: Comments:

Not reported
Removal Action Completion Report
2002-08-29 00:00:00
DTSC certified that the soil cleanup has been completed in accord
with the provisions of the approval RAW. A deed restriction has be
recorded prior to TDSC's issuance of certification. This
certification is for the soil only.

PROJECT WIDE Not reported Removal Action Completion Report 1997-10-31 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Comments: Not reported

PROJECT WIDE Not reported Removal Action Workplan Completed Date: 1996-08-02 00:00:00

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Remedial Action Completion Report

Remedial Action Completion Report 1993-10-28 00:00:00 The Department of Toxic Substances Control completes review of the Bortz Oil Company, Naud Street Property, Final Site Closure Report.

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MAP FINDINGS EDR ID Number
Database(s) EPA ID Number Site

BORTZ OIL COMPANY (Continued) S100833375

DTSC determined that the removal activities are in accordance with the provisions of the Remedial Action Plan.

PROJECT WIDE Not reported Remedial Action Plan 1993-07-08 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments: PROJECT WIDE

PROJECT YILL:

Not reported

Not reported

Not reported

1935-07-98 00:00:00

The Final RAP for the Bortz Oil Company is approved. The alternative selected is to excavate and dispose of contamin- ated soil. The Final RAP RAP also contains the Remedial Design Workplan which was approve concurrent with the adoption of the Final RAP.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Removal Action Workplan 1993-01-26 00:00:00 Not reported Completed Area Name PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE
Not reported
Remedial Investigation Workplan
2003-11-17 00:00:00
MTBE and VOC contaminated groundwater to be treated with iSOC technology

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Technical Workplan 2005-09-07 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Remedial Investigation Report 1990-01-31 00:00:00 approved

Future Area Name Not reported Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Not reported Not reported Not reported PROJECT WIDE Schedule Sub Area Name

Not reported Remedial Action Completion Report 2009-12-10 00:00:00 Not reported Schedule Document Type: Schedule Due Date: Schedule Revised Date:

ENVIROSTOR:

State Response State Response or NPL 1.400000000000000001 Site Type: Site Type Detailed:

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EDR ID Number

S100833375

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BORTZ OIL COMPANY (Continued) S100833375 NPL:

NO SMBRP SMBRP STEPHANIE LEWIS Juli Propes Chatsworth NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: 19290289 300017 45 22 Facility ID: Site Code: Assembly: Senate: Special Program: Not reported Status: Status Date Active 8/1/1996

Status Date:
Restricted Use:
Site Mgmt. Req.:
Funding:
Latitude:
Longitude:
APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Tyme\* YES DAY, ELD, HOS, SCH, RES Responsible Party 34.07 -118.225277777778

-118.225277777778
5409-002-029
DISTRIBUTOR - CHEMICAL, MANUFACTURING - CHEMICALS
10003, 10009, 10067, 30003, 30016, 30022, 30026, 30027, 30028
Not reported
OTH, SOIL
5409-002-029

Alias Name: Alias Type: APN 110033619172 EPA (FRS #) P32059 PCode

300017 Project Code (Site Code) 19290289 Envirostor ID Number

Completed Info: Completed Area Name PROJECT WIDE Completed Sub Area Name:

Not reported

\*Cost Recovery Settlements/Decrees
2004-12-08 00:00:00
DTSC signed an acceptance of Allowance of Creditors Claim with the
Bortz Estate in December 8th, 2004. The Estate settled past costs.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Consent Order
1998-12-21 00:00:00
Transition to Chapter 6.5. Amendment to the existing Consent Order
No. 8687-039RA signed by the RP.

PROJECT WIDE Not reported Land Use Restriction 2002-08-19 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

2002-06-19 00000001 A deed restriction to restrict use of the property was recorded on August 19, 2002. The deed restriction prohibits sensitive uses of the property including, but not limited to residential, hospital, public or private school uses for persons under 21 years of age, and daycare uses for children.

Map ID Direction Distance Elevation Site

Database(s) EPA ID Number

BORTZ OIL COMPANY (Continued) Completed Area Name:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

MAP FINDINGS

PROJECT WIDE

Not reported
CEQA - Notice of Exemption
2000-06-30 00:00:00

DTSC approves the Soil Removal Action Workplan (RAW) for the former
Bortz Oil site. Bortz will implement a soil vapor extraction
technology to achieve the remedial goals set forth in the RAW, DTSC
has determined and filed a CEOA Notice of Exemption for the Site. The
Removal Action Workplan (RAW) for the above site was approved on June
30, 2000. As indicated in the RAW, Soil Vapor Extraction will be
implemented at the area designated as AOP-C2.

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Unilateral Order (I/SE, RAO, CAO, EPA AO) 1988-07-06 00:00:00 Not reported

PROJECT WIDE Not reported Unilateral Order (I/SE, RAO, CAO, EPA AO) 1987-04-15 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WILL 
Not reported 
CEGA - Initial Study/ Neg. Declaration 
1996-08-02 00:00:00 
DTSC approves the Removal Action Workplan and Neg. Dec. for Bortz 
Oil-Spring Street property. The Removal Action involves removal of 
above-ground tanks and structures.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PRO JECT WIDE Not reported CEQA - Initial Study/ Neg. Declaration 1993-07-07 00:00:00

Comments: Not reported PROJECT WIDE

CEQA - Initial Study/ Neg. Declaration

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

CEUA - initial study weg, becaration 1993-07-07 000-001s (negative declaration) for the Bortz Oil Company The CEOA documents (negative declaration) for the Bortz Oil Company are submitted to the State Clearinghouse. The only comment received was from Califarns who requested that transportation be conducted on off-peak hours.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Consent Order 1992-10-23 00:00:00 Not reported PROJECT WIDE

Not reported Final Determination of Non-Compliance 1990-07-31 00:00:00

Completed Sub Area Name: Completed Document Type: Completed Date:

TC2912366.2s Page 875 TC2912366.2s Page 874

EDR ID Nun EPA ID Nun Database(s)

BORTZ OIL COMPANY (Continued) S100833375

PROJECT WIDE Not reported Amendment - Order/Agreement 2005-08-18 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Technical Workplan 2006-03-02 00:00:00 workplan approved

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Removal Action Workplan 2000-06-30 00:00:00

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Removal Action Completion Report
2002-08-29 00:00:00
DTSC certified that the soil cleanup has been completed in accordance DISC certified that the soil cleanup has been completed in accordant with the provisions of the approval RAW. A deed restriction has been recorded prior to DTSC's issuance of certification. This certification is for the soil only.

PROJECT WIDE Not reported Removal Action Completion Report 1997-10-31 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE Not reported Removal Action Workplan 1996-08-02 00:00:00 Not reported Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WIDE

Not reported

Remedial Action Completion Report

1993-10-28 0.00-0.00

The Department of Toxic Substances Control completes review of the

Bortz Oil Company, Naud Street Property, Final Site Closure Report.

DTSC determined that the removal activities are in accordance with
the provisitors of the Remedial Action Plan.

PROJECT WIDE Not reported Remedial Action Plan 1993-07-08 00:00:00

TC2912366.2s Page 876

EDR ID Number EPA ID Number Database(s)

BORTZ OIL COMPANY (Continued) S100833375

Completed Sub Area Name: Not reported Completed Document Type: Design/Implementation Workplan

Completed Date: Comments:

Design/implementation i vronges.

1939-70-80 000:00

The Final RAP for the Bortz Oil Company is approved. The alternative selected is to excavate and dispose of contamin- ated soil. The Final RAP also contains the Remedial Design Workplan which was approve concurrent with the adoption of the Final RAP.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Removal Action Workplan 1993-01-26 00:00:00 Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Remedial Investigation Workplan
2003-11-17 00:00:00
MTBE and VOC contaminated groundwater to be treated with iSOC technology

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Not reported Technical Workplan 2005-09-07 00:00:00 Comments: Not reported

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments: PROJECT WIDE Not reported Remedial Investigation Report 1990-01-31 00:00:00

approved

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: PROJECT WIDE

Not reported Remedial Action Completion Report 2009-12-10 00:00:00 Not reported

Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

BANK OF AMERICA, LOS ANGELES DATA CENTER 1000 W. TEMPLE STREET LOS ANGELES, CA 90012 ENVIROSTOR S110493664

DE665 WNW 1/2-1 0.966 mi. 5103 ft.

Site 1 of 2 in cluster DE Relative

Site 1 of 2 in cluster DE
ENVIROSTOR:
Site Type:
Site Type Detailed:
Acres:
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor: Actual: 343 ft.

Not reported Tiered Permit Not reported NO NONE SPECIFIED NONE SPECIFIED Not reported Not reported

TC2912366.2s Page 877

EDR ID Number

S105034018

Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BANK OF AMERICA, LOS ANGELES DATA CENTER (Continued) S110493664

Cypress Facility ID: Site Code: Assembly: Senate: Special Program: 71003397 Not reported 45 22 Not reported Not reported Not reported Not reported NO NONE SPECIFIED Not reported 34.061433999999998 Status: Status Date: Restricted Use: Site Mgmt. Req. Funding:

Division Branch:

Completed Info: Completed Area Name

Funding:
Latitude:
Longitude:
APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Type: -118.25178 NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Future Area Nami

Not reported Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Due Date: Schedule Revised Date:

BORTZ OIL LUST \$105034018 SLIC N/A 1746 SPRING ST N LOS ANGELES, CA 90012

Site 3 of 3 in cluster DD LUST REG 4:

DD666

NNE 1/2-1

Actual: 310 ft.

UST REG 4: Region: Regional Board: County: facid: Status: Substance: 4 04 Los Angeles 000776 Pollution Chara Gasoline Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method U
Global ID:
W Global ID:
Staff: Gasoline Not reported Not reported Groundwater the Site: T0603700024 W0605100649 TOX

Map ID Direction Distance Elevation Site

BORTZ OIL (Continued)

4/15/1986

MAP FINDINGS

WILHARDT Not reported 10/16/1986

Date Confirmation Began: Not reported Date Leak Stopped: 10/16/1986 Date Case Last Changed on Database: Date the Case was Closed: How Leak Discovered: Tank Closure 8/10/1987 Not reported Tank Closure

Tank Closure
Not reported
UNK
UNK
BORTZ, STEVE
DAVE GRIFFITH
Not reported ITH I A D W P

6385.1998414987337330782547849

Date the Case was Closed:
HoW Leak Discovered:
Tank Closure
How Leak Stopped:
Cause of Leak:
Luck Cause of Leak:
Luck Course:
Water System:
Water System:
Water System:
DAVE GRIFF
Water System:
DAVE GRIFF
Water System:
DAVE GRIFF
Preliminary Site Assessment Began:
Preliminary Site Assessment Workplan St.
Preliminary Site Assessment Began:
Remediation Plan Submitted:
Remedial Action Underway:
Post Remedial Action Underway:
Post Remedial Action Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taker 6385.199841 UNK : Not reported Not reported 8/10/1987 Not reported Not reported

Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Soil Qualifier:
Not reported
Organization:
Not reported
Owner Contact:
Not reported
Responsible Party:
BORTZ, LEO

1746 N SPRING, LOS ANGELES, CA 90012 RP Address

Program: Lat/Long: Local Agency Staff: Beneficial Use: SLIC 34.070334 / -1 PEJ Not reported Not reported Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: Not reported Not reported Not reported 2600649-001GEN Not reported

SLIC:

LOS ANGELES RWQCB (REGION 4) Lead Agency: Lead Agency Case Number:

Not reported 34.070334 -118.2248486 Cleanup Progra DDD Latitude: Longitude: Case Type: Case Worker

TC2912366.2s Page 878

EDR ID Nun EPA ID Nun Database(s) BORTZ OIL (Continued) S105034018 Local Agency: RB Case Number: LOS ANGELES, CITY OF 000776 File Location:
Potential Media Affected:
Potential Contaminants of Concern:
Site History: Not reported
Aquifer used for drinking water supply
Gasoline
Not reported Click here to access the California GeoTracker records for this facility: DE667 WNW 1/2-1 0.968 mi. 5112 ft. BANK OF AMERICA DATA CENTER 1000 TEMPLE ST W LUST S105032371 N/A LOS ANGELES, CA 90012 LUST STATE
T0603700510
34 0616596
-118.2506974
LUST Cleanup Site
Open - Remediation
2007-04-19 000:000
LOS ANGELES RWQCB (REGION 4)
AT
LOS ANGELES, CITY OF
900120116
Not reported
Regional Board
Aquiller used for drinking water supply
Gasoline Latitude: Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Gontaminants
Fotential Affect: Potential Contaminants of Concern: Site History: Gasoline Not reported Click here to access the California GeoTracker records for this facility LUST REG 4: 4
04
Los Angeles
900120116
Remedial action (cleanup) Underway
Gasoline
Not reported
Not reported
Groundwater
tthe Site:

ED FP VE Region: Regional Board: County: facid: Status: Substance: Substance Quantity: Local Case No: Case Type: Abatement Method L t the Site: T0603700510 W0605100649 AT 19050 TEMPLE/BEAUDRY NA Global ID: W Global ID: W Global ID:

Staff: AT
Local Agency: 19050
Cross Street: TEMPLEF
Enforcement Type: NA
Date Leak Discovered: 4/13/1994
Date Leak Record Enterd: 6/3/1988
Date Confirmation Began: 7/23/1987
Date Leak Stopped: 2/14/1994 5/3/1994

TC2912366.2s Page 880

S104773315

Map ID EDR ID Number EPA ID Number Database(s)

BANK OF AMERICA DATA CENTER (Continued)

4/17/2002 Not reported OM Not reported Structure Failure Piping BANK OF AMERICA DAVE GRIFFITH L A D W P

2460.731394308487188983964942

2460.73139 Piping 11/4/1987 4/10/1988 3/28/1989 11/7/1997 4/16/2004 Not reported 1/1/1965 279000 Not reported Yes

NK OF AMERICA DATA CENTER (Continue
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Stopped: Not reported
Cause of Leak: Structure Failur
Leak Source. Piping
Cause of Leak: Structure Failur
Leak Source. Piping
Cause of Leak: Structure Failur
Leak Source. Piping
Water System: Day OF AME
Water System: Day OF AME
Approx. Dist To Production Well (fill)
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Subr
Preliminary Site Assessment Began:
Pollution Characterization Began:
Remediation Plan Submitted:
Remedial Action Underway:
Post Remedial Action Underway:
Post Remedial Action Underway:
Post Remedial Action Date:
Historical Max MTBE Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soll:
Significant Internir Remedial Action Taken:
Significant Internir Remedial Action Taken:
Significant Internir Remedial Action Totaken:
Significant Internir Remedial Action Taken:
Sign Not reported Not reported LISA DAMERON 1000 W. TEMPLE ST. LUST 34.0616586 / -1 PEJ

PEJ Not reported 
Not reported 
Not reported 
Not reported 
Not reported 
SCORGER PER STATE 
Not reported 
SCORGER PORTER 
SCORGER PORTER 
(FREE PRODUCT SITE); 7/15/00 UST REMEDIATION PROGRAMS; 10/15/00 UST 
REMEDIATION PROGRAMS ENVIRON. MON 3RD OTR; 1/8/01 4THE OTR UST REMED. 
PROGRAMS; 4/15/01 1ST QTR GW MON RPT 2001

WHITE MEMORIAL HOSPITAL HIST CORTESE \$104773315 LUST SWEEPS UST

CORTESE Region: Facility County Code: Reg By: Reg Id: CORTESE

> LUST STATE T0603700518 34.0497968 -118.2194882

> > TC2912366.2s Page 881

S104773315

S105032371

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WHITE MEMORIAL HOSPITAL (Continued)

Case Type: LUST Cleanup Site Case Type:
Status:
Status:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location: Completed - Case Closed 1996-09-13 00:00:00 LOS ANGELES RWQCB (REGION 4) YR LOS ANGELES, CITY OF

Local Agelloy.

BC Gase Number: 900120234

LOC Case Number: Not reported

Not reported

Potential Media Affect: Aquiler used for drinking water supply

Potential Contaminants of Concern: Dissel Not reported Site History:

Click here to access the California GeoTracker records for this facility:

6/1/1993

LUST REG 4: UST REG 4: Region: Regional Board: County: facid: Status: Substance: 4 04 Los Angeles 900120234 Case Closed Diesel Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method L
Global ID:
W Global ID:
Staff: Not reported Not reported Groundwater the Site: T0603700518 W0605100649

W Global ID: W06061000
Staff: UNK
Local Agency: 19050
Cross Street: Not reporte
Enforcement Type: Not reporte
Date Leak First Reported:
Date Leak Rescord Entered: 3225/1995
Date Coeffination Benare: Not reporte W06051006 UNK 19050 Not reported Not reported Not reported Date Confirmation Began: Not reported Date Leak Stopped: Not reported Date Leak Stopped: Not reported Date Leak Stopped: Not reported Date tase was Closed: How Leak Discovered: Not reported

9/10/1996 9/13/1996

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported Not reported Cause of Leak: Not reported Operator: Not reported Operator: Not reported Operator: Not reported Water System: Not reported Approx. Dist To Production Well (1): 7848.4 Approx. Dist To Production Well (1): 7848.4

7848.4422219019519642519454066

Approx. Dist To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan S: Preliminary Site Assessment Began: Pollution Characterization Began: Remedial Action Londerway: Post Remedial Action Underway: Post Remedial Action Index Post Remedial Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: 7848.4422211
Not reported
Not reported Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

WHITE MEMORIAL HOSPITAL (Continued)

Hist Max MTBE Conc in Soil: Not reported Not reported

rist max MI BE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Soil Qualifier:
Not reported
Organization:
Not reported
Owner Contact:
Not reported

Not reported
WHITE MEMORIAL HOSPITAL
1720 CEASER E. CHAVEZ AVE. LOS ANGELES CA 90033
LUST
1434.0498909 /-1
PEJ Responsible Party: RP Address:

RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: PEJ Not reported Not reported Not reported Not reported 2600649-001GEN Not reported

SWEEPS UST:

Status: Comp Number: Number: A 3266 Comp Number:

Board Of Equalization:

Ref Date:

Act Date:

Created Date:

Tank Status:

Owner Tank Id:

ActV Date:

Capacity:

Tank Use:

Sig:

Content:

Number Of Tanks: 44-012898 09-28-93 04-22-94 02-29-88

Not reported 19-050-003266-000001 04-09-93 550 M.V. FUEL DIESEL

RAYMOND RODRIGUEZ PROPERTY 1632 CESAR CHAVEZ AVE E 669 ESE 1/2-1 0.986 mi. 5206 ft. BOYLE HEIGHTS, CA 90033

Number Of Tanks:

Relative Higher Actual: 341 ft.

LUST UST: Region: Global Id: Latitude: Longitude: Case Type: Status: Status Date: STATE STATE
T0603700841
34.0513798
-118.2185493
LUST Cleanup Site
Completed - Case Closed
1997-11-19 00:00:00 Lead Agency: Case Worker:

Local Agency: RB Case Number: LOC Case Number: File Location: Potential Media Affect:

1997-11-19 00:00:00 LOS ANGELES RWOCB (REGION 4) GK LOS ANGELES, CITY OF 900330225 Not reported Aquifer used for drinking water supply

TC2912366.2s Page 882

TC2912366.2s Page 883

LUST S102769611 N/A

EDR ID Nun EPA ID Nun Database(s) RAYMOND RODRIGUEZ PROPERTY (Continued) S102769611 Potential Contaminants of Concern: Gasoline
Site History: Not reported Click here to access the California GeoTracker records for this facility: LUST REG 4: Region: Regional Board: 4
04
Los Angeles
900330225
Case Closed
Gasoline
Not reported
Not reported
Groundwater
the Site:
T060370841
W0605100649
GK
19050 County: facid: Status: Substance: Substance Quantity: Substance Quantity: Local Case No: Case Type: Abatement Method Used at Global ID: W Global ID: Staff: Not reported Staff: GK
Local Agency: 19050
Cross Street: BCYLE AVE
Enforcement Type: Not reported
Date Leak First Reported:
Date Leak Record Entered: 3(8/1989
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported
Date Leak Stopped: Not reported
Date Case Staff Changed on Database:
Date the Case was Closed:
How Leak Discovered: Not reported
How Leak Stopped: Not reported
Cause of Leak: Not reported 10/29/1987 How Leak Discovered: Not reported Notw Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Not reported Operator: PORMER BROOKLYN AVENUE Water System: DAVE GRIFFITH L A D W P Well Name: DAVE GRIFFITH L A D W P Well Name: Not reported Approx. Dist To Production Well (ft): 7914.24436 Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Not reported Preliminary Site Assessment Workplan Submitted: Not reported Not report 7914.2443637928484349185949553 7914.244363
Not reported
Not reported 419 N. BOYLE AVE., LOS ANGELES, CA 90033 Program: Lat/Long: LUST 34.0513798 / -1

TC2912366.2s Page 884

EDR ID Number EPA ID Number Database(s) RAYMOND RODRIGUEZ PROPERTY (Continued) S102769611 PEJ Not reported 2600649-001 GEN 06521/97 - INFORMATION LETTER SENT & FOLLOW-UP. COUNTY ASSESSOR REVIEW. Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: NEED: 670 NE 1/2-1 0.989 mi. 5222 ft. ROSS SWISS DAIRIES LUST S101296867 MONTECITO HEIGHTS, CA 90031 LUST: Region: Global Id: Latitude: STATE T0603700787 34.0684091 Actual: 305 ft. Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Gordaminants
Potential Affect: 34.0684091 -118.2231245 LUST Cleanup Site Completed - Case Closed 1996-11-20 00:00:00 LOS ANGELES RWQCB (REGION 4) YR LOS ANGELES, CITY OF Potential Contaminants of Concern: Diesel Site History: Not reported Click here to access the California GeoTracker records for this facility LUST REG 4: 4 04 Los Angeles 900310052 Case Closed Diesel Not reported Not reported Soil the Site: Region: Regional Board: County: facid: Status: Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used a Not reported the Site: T0603700787 W0605100649 UNK 19050 MAIN ST N Not reported Not reported Global ID: W Global ID: W Global IU:

UNK
Local Agency: 19050
Cross Street: MAIN ST N
Enforcement Type: Not reporte
Date Leak Discovered: Not reporte
Date Leak First Reported: 4/14/1992
Date Confirmation Began: Not reporte
Date Leak Stopped: Not reporte 3/30/1992 TC2912366.2s Page 885

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ROSS SWISS DAIRIES (Continued) S101296867 Date Case Last Changed on Database: 11/20/1996

Date the Case was Closed:
How Leak Discovered: Not reported
How Leak Stopped: Not reported
Cause of Leak: UNK
Leak Source: UNK How Leak Stuspens.

Cause of Leak: UNK
Leak Source: UNK
Operator: Not reported
Water System: DAVE GRIFFITH L A D W P
Well Name:
Approx. Dist To Production Well (ft): 6480.6109749.
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Submitted: 3/30/1992.
Preliminary Site Assessment Began: Not reported
Preliminary Site Assessment Began: Not reported
Remediation Plan Submitted: Not reported
Remedial Action Underway: Not reported
Remedial Action Underway: Not reported
Historical Max MTBE Cone: Not reported
Historical Max MTBE Cone: Not reported
Hist Max MTBE Cone: in Groundwater: Not reported
Hist Max MTBE Cone in Soit.

Not reported
Not reported
Not reported
Not reported
Hist Max MTBE Cone: in Groundwater: Not reported
Not repo 6480.6109749482119536636505278 UNK Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Significant Interim Remedial Action Taken: GW Qualifier: Not reported Cyronization: My reported al Action Taken: No
Not reported
Not reported
Not reported
Not reported
Not reported
ROSS SWISS DAIRIES
1739 ALBION ST, LOS ANGELES CA 90031
LUST
LUST Organization: Owner Contact: Responsible Party: RP Address: LUST
34.0684091 / -1
PEJ
Not reported
Not reported
Not reported
Not reported
tot reported
2600649-001GEN
Not reported Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL HIST Cal-Sites S101584386 RESPONSE

HISTORICAL CAL-SITES: Facility ID: Region: Region Name: Branch: Branch Name: 1997002 3 GLENDALE GLENDALE
SO
OMF-SOUTHERN CALIF
LOS ANGELES NAVAL & MARINE CORPS RES. CEN
1123199
AWP - ANNUAL WORKPLAN (AWP) - ACTIVE SITE
ANNUAL WORKPLAN - ACTIVE SITE Branch Name: File Name: State Senate Di Status: Status Name: Lead Agency: Lead Agency: DEPT OF TOXIC SUBSTANCES CONTROL

Relative Higher

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued)

CLOSE
CLOSED MILITARY BASE
Not Listed
97
NATIONAL SECURITY/INTERNATIONAL AFFAIRS Facility Type: Type Name: NPL: SIC Code: SIC Name: Access: Cortese Not reported

Cortese: Not report Hazardous Ranking Score: Date Site Hazard Ranked: Groundwater Contamination: Staff Member Responsible for Site: Not reported Not reported Not reported APEDDADA Groundwater Contamination:
Staff Member Responsible for Stell
Supervisor Responsible for Stell
Supervisor Responsible for Stell
Region Watter Control Board
Region Watter
Lacklong Memborition:
State Assembly District Code:
State Senate District Code:
Facility IV
Activity Name:
AVP Code Board
Region State Senate Region Region Region Region
Region Regio Not reported LA LOS ANGELES Not reported 0 0 0 / 0 0 0 Not reported Not reported 45 21 19970021 RAP

REMEDIAL ACTION PLAN / RECORD OF DECISION STE1

Not reported Not reported Not reported
Not reported
AWP
ANNUAL WORKPLAN - ACTIVE SITE

Comments Date:
Est Person-Yrs to complete:
Estimated Sizes.
Est Person-Yrs to complete:
Estimated Sizes.
Request to Delete Activity:
Authority of the Comment of the Commen Not reported Not reported Not reported Not reported Not reported 0 19970021

PEA
PRELIMINARY ENDANGERMENT ASSESSMENT STE1

0 08312004 Not reporte 01182005 Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:

Not reported
Not reported
AWP
ANNUAL WORKPLAN - ACTIVE SITE

S101584386

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued) S101584386

Liquids Removed (Gals): Liquids Treated (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Comments: For Industrial Reuse: Not reported For Industrial Reuse:
For Residential Reuse:
Unknown Type:
Facility ID:
Activity:
Activity Name:
AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to complete:
Fstimated Six 19970021 CERT CERTIFICATION STE1 0 01312008 Not reported Not reported Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: 0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE Action Included Capping: Not reported

Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Alternate Address: Alternate Ciry, St.Zip: Background Info: 1700 STADILIM WAY

LOS ANGELES, CA 90012
The Naval and Marine Corps Reserve Center, Los Angeles (NMCRC-LA) LISS AWGELES, CM 9017 has a service of land, approximately 1 mile or the Naval and Marine Corps Reserve Center, Los Angeles (NMCRC-L consists of approximately 6 acres of land, approximately 1 mile or mortheast of downtown Los Angeles. This sate is a closed reserve center where Naval or Marine Corps activities are no longer control under MNCRC-LA was constructed from 1936 to 1940 by the Works Progress Administration and was commissioned in 1940 to provide a diministrative training, and logistics support to reserve units. The facility has one installation Restoration site, identified as Site 1, the former Service Station and Vehicle Lube Rack. The former service Station and Vehicle Lube Rack. The former service Station and Vehicle Lube Rack. The tormer service Station was belief in 1943 and was used for fuelin greticles on site. The abovegorung portion of the station has be en removed. Adjacent to the former Service Station, the Vehicle Lube Rack was used for vehicle maintenance and drained directly to a waste of oil underground storage trank/UST). Between 1987 to 19 as Neazdrous usubstances (including used oil, solvente, hydraulic, fluid, and other new and used vehicle maintenance products) were estored in 5-gainin duriums on the Vehicle Lube Rack. In November 1994, the waste oil UST was removed in 1994 under supervision of the Los Angeles Fire Department. Soil with detected levels of total recoverable petroleum hydrocarbons was excavated and dispos

TC2912366.2s Page 888

S101584386

Map ID EDR ID Number EPA ID Number Database(s)

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued)

ed off site. In 1995, an Environmental Baseline Study (EBS) was conducted. The EBS identified the Vehicle Lube Rack and the form conducted. The EBS identified the Vehicle Lube Rack and the for or Service Station gascline UST as areas requiring further invest igation. In 1996, a subsurface soil investigation conducted for Site 1 indicated the presence of gascline-range hydrocations, be nizene, tolluene, ethylbenzene, total xylenes, and 1,2-dichloroetha ne. 01182005

Comments Date:

Comments Date:
Comments:
Comments Date:
Comments: 01182005
The Sl included Geophysical survey; soil sampling and analysis; g
01182005
roundwater sampling and analysis; assessing the nature and extent
01182005
of contamination; assessing the fate and transport of contaminan 01182005 01182005 is and assessing potential risk to human health. Based on the re 01182005 sults, it is recommended that the site no longer considered a CE 01182005 RCLA IR site, and should fall under State of California UST progr

01182005

Comments: ID Name: ID Value: Alternate Name

01182005
am. DTSC concurs with this recommendation.
Not reported
Not reported
Not reported
LOS ANGELES NAVAL/MARINE C. RESERVE CNTRLOS ANGELES NAVAL/MARINE RESERVE
CENTERLOS ANGELES NAVAL & MARINE CORPS RES.CEN

Not reported

Special Programs Code: DSMOA Special Programs Name: DEFENSE MEMORANDUM OF AGREEMENT

CORTESE

Cortese:
Region:
Envirostor Id:
Site/Facility Type:
Cleanup Status:
Status Date:
Site Code:
Latitude: 19970021 STATE RESPONSE ACTIVE 11/23/1999 300784 34.069030440460402 Longitude: -118.242113652049

LUST REG 4: 4 04 Los Angeles Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method L 1033 Not reported Not reported Not reported 300784 Not reported the Site: T0603714859

Case Type:
Abatement Method Used
Global ID:
W Global ID:
Staff:
Local Agency:
Cross Street: Not reported None Taken Not reported Enforcement Type: Date Leak Discover

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S101584386

S101584386

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued) Not reported

Date Leak First Reported:
Date Leak Record Entered: Not reported
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported
Date Case Leats Changed on Database:
Date the Case was Closed: Date the Case was Closed:
How Leak Discovered:
Not reported
How Leak Stopped:
Not reported
Cause of Leak:
Not reported
Cause of Leak:
Not reported
Operator:
Not reported
Well Name:
Not reported
Well (t):
Nource of Cleanup Funding:
Preliminary Site Assessment Workplan Sut
Preliminary Site Assessment Began: Not reported Not reported

Preliminary Site Assessment Workplan SubPreliminary Site Assessment Began:
Pollution Characterization Began:
Pollution Characterization Began:
Remediation Plan Submitted:
Remediation Plan Submitted:
Remediation Action Monitoring Began:
Enforcement Action Dates:
Enforcement Action Dates:
Hist Max MTBE Date:
Hist Max MTBE Cone in Groundwater:
Hist Max MTBE Cone in Groundwater:
Hist Max MTBE Cone in SoilHist Max MTBE Cone in SoilHist Max MTBE Cone in SoilCone in SoilWorkplan Historia Max Action Taken:
Significant Interim Remedial Action Taken:
Organization:
Owner Contact:
Not reported
Organization:
Owner Contact:
Not reported
Responsible Party:
Monica Ryan
Owner Contact:
Not reported
Program:
DOD
Local Agency Staff:
Not reported
Local Agency Staff:
Not reported
Friority:
Not reported
Visit reported

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Chys.S.Zip:
Contact:
Contact Ph 19010990 UTNKA Not reported Not reported Not reported 1700 STADIUM WAY Not reported LOS ANGELES 900120000 Contact: Contact Phone: DUNs Number: NPDES Number: Not reported Not reported Not reported Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Site Database(s)

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued)

Not reported Not reported Active EPA ID: Comments: Status:

SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: A 4071 7 Not reported 09-21-93 09-21-93 02-29-88 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-88
Not reported

Stg: Content: Number Of Tanks:

19970021

AWP:

WP: AWP Facility ID: Region Code: Region: SMBR Branch Code SMBR Branch Unit: 3 GLENDALE

GLENDALE SO
OMF-SOUTHERN CALIF
LOS ANGELES NAVAL & MARINE CORPS RES.CEN
11231999
ANNUAL WORKPLAN - ACTIVE SITE
DTSC
DEPT OF TOXIC SUBSTANCES CONTROL
Closed military facility
CLOSED MILITARY BASE
NOT LISTED

SMBR Branch Unit:
Site Name.:
Current Status Date:
Current Status Date:
Current Status
Lead Agency Code:
Lead Agency:
Facility Type:
Awp Site Type:
NPL:
Tier Of AWP Site:
Source Of Funding:
Responsible Staff Membs
Supervisor Responsible:
SIC Code: OCUSED MILITARY BASE
NOT ISSUED
NOT reported
APEDDADA
NOT reported
OF THE PROPERTY OF THE PROP

Supervisor Responsible: Not reported 97 Facility SIC: NATIONAL SECI LA RWOCB Code: LA RWOCB Associated With Site: LOS ANGELES Site Access Controlled: Not reported Site Listed HWS List: Not reported LOS ANGELE Not reported Not reported Not reported Not reported O Not reported

Site Listed HWS List:
Hazard Ranking Score:
Date Site Hazard Ranked:
Groundwater Contamination:
# Of Contamination Sources:
Lat/Long;
Lat/Long (dms):
Lat/long Method:
Description Of Entity:
State Assembly Distt Code:
State Senate District: 0 0 0 / 0 0 0 Not reported Not reported 45 21

EDR ID Nun EPA ID Nun Database(s)

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued) S101584386

RESPONSE: ESPONSE:
Facility ID:
Site Type:
Site Type Detail:
Acres:
National Priorities List:
Cleanup Oversight Agencies:
Lead Agency:
Lead Agency:
Lead Agency:
Description:
Project Manager:
Supervisor:
Site Code:
Site Mgmt. Req.: 19970021

SMBRP, RWQCB 4 - Los Angeles RWQCB 4 - Los Angeles

Not reported
ANANTARAMAM (RAM) PEDDADA
Robert Senga
Cypress
300784 Site Mgmt. Req.: NONE SPECIFIED

Assembly: Senate: Special Program Status: Status: Status Date: 11/23/1999 Restricted Use

NO
NO
Defense Environmental Restoration Program (DERP)
34.069030440460402
-118.242113652049
NONE SPECIFIED
NONE SPECIFIED

Funding: Latitude: Longitude: APN: Past Use:

NOME SPECIFIED FUEL - VEHICLE STORAGE/ REFUELING 30002, 30013, 30024, 30025 Not reported OTH, SUIL LOS ANGELES NAVAL & MARINE CORPS RES.CEN Alternate Varine LOS ANGELES NAVALMARINE C. RESERVE CNTR LOS ANGELES NAVALMARINE C. RESERVE CNTR Past Use: Potential COC: Confirmed COC: Potential Description: Alias Name: Alias Type: Alias Name: Alternate Name LOS ANGELES NAVAL/MARINE RESERVE CENTER

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: EPA (FRS #) EPA (FRS #) T0603714859 GeoTracker Global ID 300784 Project Code (Site Code) 19970021 Envirostor ID Number Alias Name: Alias Type: Alias Name: Alias Type:

Completed Info: Completed area Name:
Completed Sub Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:

Not reported Preliminary Endangerment Assessment Report 2005-01-18 00:00:00

The SI included Geophysical survey; soil sampling and analysis Comments: in recommendation of the control of

TC2912366.2s Page 892

EDR ID Number EPA ID Number Database(s)

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued)

Completed Sub Area Name: Not reported Completed Document Type: Soil Vapor Extraction Monitoring Plan Completed Date: 2010-08-12 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Sites With No Operable Unit 1 Site Characterization Report 2010-08-12 00:00:00 Not reported

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:

Comments:

Site Type: Site Type Detailed: Acres: NPL:

6 NO SMBRP, RWQCB 4 - Los Angeles RWQCB 4 - Los Angeles ANANTARAMAM (RAM) PEDDADA Robert Senga Cypress NPL: Regulatory Agencie Lead Agency: Program Manager: Supervisor: Division Branch:

Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: 19970021 300784 45 21 Not reported Status: Status Date Active 11/23/1999

NO NONE SPECIFIED \* Defense Environmental Restoration Program (DERP) 34.069030440460402 -118.242113652049

Longitude: Longitude: APN: Past Use: Potential COC: Confirmed COC: Potential Descrip Alias Name:

NONE SPECIFIED FUEL - VEHICLE STORAGE/ REFUELING 30002, 30013, 30024, 30025 Not reported

Not reported
OTH, SOIL
LOS ANGELES NAVAL & MARINE CORPS RES.CEN Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alternate Name
LOS ANGELES NAVAL/MARINE C. RESERVE CNTR
Alternate Name
LOS ANGELES NAVAL/MARINE RESERVE CENTER

Alias Name: Alias Type: Alias Name: 110033608120 EPA (FRS #) T0603714859

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EDR ID Number

EPA ID Number

S102008346

S101584386

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued) S101584386

GeoTracker Global ID Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: 300784 Project Code (Site Code) 19970021 Envirostor ID Number Completed Info:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Preliminary Endangerment Assessment Report

2005-01-18 00:00:00

The SI included Geophysical survey; soil sampling and analysis;
groundwater sampling and analysis, assessing the nature and extent of grounovate samping and analysis, assessing the fracture and extent or contamination; assessing the fate and transport of contaminants and assessing potential risk to human health. Based on the results, it is recommended that the site no longer considered a CERCLA IR site, and should fall under State of California UST program. DTSC concurs with this recommendation.

Not reported Soil Vapor Extraction Monitoring Plan 2010-08-12 00:00:00

Comments: Not reported Sites With No Operable Unit

1 Site Characterization Report 2010-08-12 00:00:00 Not reported

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

M.O.R.E. OIL COMPANY 645 SOUTH AVE. 21 LOS ANGELES, CA 90031

672 ENE > 1 1.132 mi. 5975 ft. HISTORICAL CAL-SITES: Relative: Higher 19130103 Facility ID: Region: Region Name: Branch: Branch Name: GLENDALE SA SO CAL - GLENDALE

Not reported 05291985 CERT - C

Status Name

Map ID Direction Distance Elevation Database(s)

MAP FINDINGS

M.O.R.E. OIL COMPANY (Continued)

Lead Agency: Not reported N/A RP RESPONSIBLE PARTY

Lead Agency: Lead Agency: Facility Type: Type Name: NPL: SIC Code:

OIL & GAS EXTRACTION SIC Name:

SIC Name: Oil & GAS
Access: Not report
Lordress: Not report
Lordress: Not report
Hazardous Ranking Score:
Date Site Hazard Ranked:
Groundwater Contamination:
Staff Member Responsible for Site:
Supervisor Responsible for Site:
Region Water Control Board
Region Water Control Board Name:
Lat/Long Direction:
Activity:
Activity:
Activity Name: OIL & GAS EXTRACTIO
Not reported
Not reported
d: Not reported
dic Not reported
tion: Not reported
tion: Not reported
tor Site: Not reported
ord Site: Not reported
and: Not reported
Not reported 0 0 0 / 0 0 0 Not reported Not reported 45 22

19130103 CERT CERTIFICATION Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Not reported Not reported Not reported Revised Due Date:
Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status: 05291985 0 Not reported Not reported CERT CERTIFIED

Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certification:
Activity Comments:
For Commercial Reuse:
For Residential Reuse:
For Residential Reuse:
Unknown Type:
Alternate Address:
Alternate (Sty, St.Zip:
LOSA

645 SOUTH AVE. 21 Alternate City,St,Zip: Background Info:

LOS ANGELES, CA 90031
M.O.R.E Oil "Mikhele Finkel" abandoned 500 drums of hazard-ous waste at 645 South Ave. 21. This caused spillage of acid and waste oil onto asphalt material.
05291985

Comments Date: Comments: Comments Date:

 $545\ drums$  of hazardous waste solids, 28 crushed drums, 3,150 0529198505291985 gallons of waste oil were removed. The property was steam 05291985 cleaned and tested by Crosby and Overton.

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S102008346 M.O.R.E. OIL COMPANY (Continued)

Not reported Not reported M.O.R.E. OIL COMPANY ID Name: ID Value: Alternate Name: M.O.R.E. Oli Special Programs Code: Not reported Special Programs Name: Not reported

RESPONSE: 19130103 Facility ID: Site Type: Site Type Detail: Acres: National Priorities List: Cleanup Oversight Agencies: State Response
State Response or NPL
0.01
NO
NONE SPECIFIED

Cleanup Oversight Agenci Lead Agency: Lead Agency Description: Project Manager: Supervisor: Division Branch: Site Code: NONE SPECIFIED NONE SPECIFIED Not reported Not reported Sayareh Amirebrahi Chatsworth Not reported NONE SPECIFIED Site Mgmt. Req.:

Site Mgmt. Req.:
Assembly:
Senate:
Special Program Status:
Status:
Status Date:
Restricted Use:
Funding:
Latitude:
Longitude:
APN:
Past Use:
Potential COC: NONE SPECIFIED
45
22
Not reported
Certified
5/29/1985
NO
Responsible Party
34.06522499999999
-118.216919
Not reported
ILLEGAL DUMPING
3002502, 304091 Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name: 3002502, 304091 Not reported SOIL 7462029008 APN 110002671261 EPA (FRS#) Alias Name: Alias Type: 19130103 Envirostor ID Numb

Completed Info: Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Certification 1985-05-29 00:00:00 545 drums of hazardous waste solids, 28 crushed drums, 3,150 gallo of waste oil were removed. The property was steam cleaned and test

by Crosby and Overton.

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type:

TC2912366.2s Page 896

Map ID EDR ID Number
Database(s) EPA ID Number

M.O.R.E. OIL COMPANY (Continued) S102008346

Schedule Due Date: Schedule Revised Date:

ENVIROSTOR:

State Response State Response or NPL 0.01 NO Site Type: Site Type Detailed: Acres: NPL:

NONE SPECIFIED NONE SPECIFIED Not reported Sayareh Amirebrahimi Chatsworth Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: 19130103 Not reported 45 22 Not reported Certified 5/29/1985 Status Date Restricted Use: Site Mgmt. Req.: Funding: Latitude: NO NONE SPECIFIED Responsible Party 34.065224999999998 Latitude: Longitude: APN: Past Use: Potential COC: Confirmed COC: Potential Descrip Alias Name: -118.216919 7462029008

Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: APN 110002671261 EPA (FRS #) 19130103 Envirostor ID Number Completed Info

PROJECT WIDE Not reported Certification 1985-05-29 00:00:00 Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments:

1985-05-29 00:00:00
545 drums of hazardous waste solids, 28 crushed drums, 3,150 gallons of waste oil were removed. The property was steam cleaned and tested by Crosby and Overton.

MAP FINDINGS

Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported

TC2912366.2s Page 897

S107737580

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

673 VISTA HERMOSA SCH S107737580 ENVIROSTOR N/A West > 1 1.152 mi. 6082 ft. 1101 W. 1ST STREET LOS ANGELES, CA 90012

SCH

Actual: 328 ft.

Facility ID:
Site Type:
Site Type Detail:
Site Mgmt. Req.:
Acres:
National Priorities List: 60000001 School Cleanup School NONE SPECIFIED 39 Cleanup Oversight Agencies:

Cleanup Oversight Agencic Lead Agency: Lead Agency Description: Project Manager: Supervisor: Division Branch: Site Code: Assembly: Senate: Special Program Status: Status: SMBRP
DTSC - Site Mitigation And Brownfield Reuse Program
IVY GUANO
Javier Hinojosa Chatsworth 304420

Status: Status Date: Active 8/22/2003 NO School District 34.05903 -118.253213 NONE SPECIFIED Restricted Use:

Past Use:

Alias Type Alias Name: Alias Type: Alias Name: Alias Type: Alias Name:

LAUSD-VISTA HERMOS Alternate Name Roybal Learning Center Alternate Name Vista Hermosa Alternate Name Vista Hermosa Park Alternate Name 110033614337 EPA (FRS #) 300728 Project Code (Site Code) Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: 304420 Project Code (Site Code) 19820013 Envirostor ID Number 60000001

Map ID Direction Distance Elevation

EDR ID Number Database(s) EPA ID Number

VISTA HERMOSA (Continued) Alias Type:

Envirostor ID Number

PRO JECT WIDE

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date: Not reported Environmental Oversight Agreement 2000-02-10 00:00:00

Comments: Not reported

PROJECT WIDE Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Site Inspections/Visit (Non LUR) 2003-01-21 00:00:00

Comments: Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PRO JECT WIDE

Not reported
Cost Recovery Closeout Memo
2003-09-04 00:00:00
Not reported PROJECT WIDE

Completed Document Type: Completed Date: Site Inspections/Visit (Non LUR) 2008-02-06 00:00:00 Comments: Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported \* Public Participation 2005-01-19 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Not reported
Site Inspections/Visit (Non LUR)
2008-01-22 00:00:00
Not reported Completed Date: Comments:

PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: PROJECT WIDE Not reported
\* Public Participation
2004-04-21 00:00:00 Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported \* Public Participation 2003-11-13 00:00:00 Not reported PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2006-08-28 00:00:00 Not reported Completed Date: Comments:

Completed Area Name: PROJECT WIDE

VISTA HERMOSA (Continued) S107737580

Completed Sub Area Name: Not reported Completed Document Type: \* CEQA Completed Date: 2004-03-25 0 Not reported 2004-03-25 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2006-05-31 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2003-12-06 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2003-08-22 00:00:00 Not reported Completed Date: Comments:

PROJECT WIDE Completed Document Type: Completed Date: Comments: Remedial Action Plan 2004-04-13 00:00:00 Not reported

PROJECT WIDE Not reported Remedial Action Plan 2004-06-10 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE Not reported Remedial Action Plan Completed Date: Comments: 2005-01-04 00:00:00 Not reported PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Remedial Action Plan 2005-03-10 00:00:00 Not reported Completed Area Name PROJECT WIDE

Completed Sub Area Name:

Remedial Investigation / Feasibility Study 2004-02-27 00:00:00 Not reported Completed Document Type:

Completed Date: Comments: Completed Area Name PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Supplemental Site Investigation Report 2003-12-11 00:00:00

TC2912366.2s Page 900 TC2912366.2s Page 901

VISTA HERMOSA (Continued)

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type:

Completed Document Type: Completed Date:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Date: Comments:

Comments:

Elevation

PROJECT WIDE

PROJECT WIDE

PROJECT WIDE

PROJECT WIDE

PROJECT WIDE

PROJECT WIDE

PRO JECT WIDE

Not reported Technical Report

PROJECT WIDE

Technical Workplan 2002-08-29 00:00:00 Fieldwork on 8/22/02

PROJECT WIDE Not reported Technical Workplan 2002-10-29 00:00:00

Not reported Technical Report 2004-11-16 00:00:00 Not reported

Not reported
Technical Report
2006-02-01 00:00:00
First Quarter 2005 Groundwater monitoring report for OU2.

PROJECT WILE

Not reported

Design/Implementation Workplan

2006-02-07 00:00:00

Remedial Design Document was approved pending minor revisions is accordance with the comments provided in the DTSC approval letter. 
Construction of school scheduled to begin in late Feb. 2006.

2003-09-29 0:00:00:00 New RI/FS for Vista Hermosa was submitted to DTSC on 9/29/03.

Not reported Technical Report 2003-09-16 00:00:00 Not reported

Comments:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

VISTA HERMOSA (Continued) S107737580

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported 4.15 Request 2005-05-10 00:00:00 Approved.

PROJECT WIDE Not reported Remedial Action Completion Report 2008-05-06 00:00:00 Vista Hermosa Park RACR approved on 5/6/08 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported Not reported Remedial Action Completion Report 2008-07-18 00:00:00 Proposed Central Los Angeles HS #11 RACR approved on 7/18/2008.

PROJECT WIDE Not reported Operations and Maintenance Plan 2008-07-18 00:00:00 site approved for occupany on 7/17/2008

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported
Monitoring Report
2010-05-20 00:00:00
DTSC approved the O&M report provided DTSC comments are incorporated in future field work/reports

PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2008-01-31 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported
Site Inspections/Visit (Non LUR)
2007-08-07 00:00:00
Not reported

PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2007-01-26 00:00:00 Comments: Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2007-05-02 00:00:00 Not reported Completed Date:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Map ID Direction Distance MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

VISTA HERMOSA (Continued)

Completed Document Type: Site Inspections/Visit (Non LUR)
Completed Date: 2006-10-11 00:00:00
Comments: Not reported

Completed Area Name: Completed Sub Area Name: PROJECT WIDE

Completed Document Type: Completed Date: Comments: Not reported Site Inspections/Visit (Non LUR) 2006-12-21 00:00:00 Not reported

Completed Area Name PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2006-11-07 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Site Inspections/Visit (Non LUR)
2002-09-05 00:00:00
Not reported

Not reported Not reported Not reported Not reported PROJECT WIDE Not reported Certification Future Area Name: Future Sub Area Name: Future Ducument Type: Future Duc Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type:

Schedule Due Date: Schedule Revised Date: 2009-12-22 00:00:00 Not reported

ENVIROSTOR: Site Type: Site Type Detailed:

School Cleanup School Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: 39 NO SMBRP SMBRP IVY GUANO Javier Hinojosa Chatsworth 60000001 304420 Not reported Special Progra Status: Status Date: Restricted Usa Site Mgmt. Re Funding: Latitude: Active 8/22/2003 NO NONE SPECIFIED School District 34.05903

Longitude: APN: Past Use:

34.09903 -118.253213 NONE SPECIFIED SCHOOL - OTHER, FUEL - VEHICLE STORAGE/ REFUELING, MANUFACTURING -PETROLEUM

TC2912366.2s Page 902

TC2912366.2s Page 903

S107737580

EDR ID Number EPA ID Number

S107737580

Database(s)

VISTA HERMOSA (Contin

30003, 30015, 30330, 30024, 30478 ,,30015,30330 SV, IA Belmont Learning Center Potential COC: Confirmed COC

Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name: Alternate Name Belmont Learning Complex Alternate Name Central Los Angeles High School #11 Central Los Angeles High S Alternate Name LAUSD-VISTA HERMOSA Alternate Name Roybal Learning Center Alternate Name Vista Hermosa Alternate Name Vista Hermosa Park Alternate Name 110033614337 EPA LEPS #1 Alias Type Alias Type: Alias Name: Alias Type:

EPA (FRS #) 300728 Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: 300728 Project Code (Site Code) 304420 Project Code (Site Code) 19820013 Envirostor ID Number 60000001 Envirostor ID Numbe

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE

PROJECT WIDE Not reported Environmental Oversight Agreement 2000-02-10 00:00:00 Not reported Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2003-01-21 00:00:00

Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE PROJECT WIDE Not reported Cost Recovery Closeout Memo 2003-09-04 00:00:00 Not reported

Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2008-02-06 00:00:00 Not reported Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE \* Public Participation 2005-01-19 00:00:00 Not reported S107737580

EDR ID Number EPA ID Number Database(s)

VISTA HERMOSA (Continu PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Site Inspections/Visit (Non LUR) 2008-01-22 00:00:00 Not reported

PROJECT WIDE Completed Area Name Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
\* Public Participation
2004-04-21 00:00:00
Not reported

PRO JECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
\* Public Participation
2003-11-13 00:00:00
Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Site Inspections/Visit (Non LUR)
2006-08-28 00:00:00
Not reported

PROJECT WIDE

Completed Area Name PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported \* CEQA 2004-03-25 00:00:00 Not reported PROJECT WIDE Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Site Inspections/Visit (Non LUR) 2006-05-31 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: PROJECT WIDE Site Inspections/Visit (Non LUR) 2003-12-06 00:00:00 Not reported Completed Document Type: Completed Date:

Completed Area Name PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Site Inspections/Visit (Non LUR)
2003-08-22 00:00:00
Not reported

PROJECT WIDE Not reported Remedial Action Plan 2004-04-13 00:00:00 Not reported Completed Area Name Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Not reported Remedial Action Plan

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TC2912366.2s Page 905

EDR ID Number

S107737580

S107737580

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

VISTA HERMOSA (Continued) S107737580

Completed Date: 2004-06-10 00:00:00 Comments: Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE Not reported Remedial Action Plan Completed Date: Comments: 2005-01-04 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Remedial Action Plan 2005-03-10 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WIDE Not reported Remedial Investigation / Feasibility Study 2004-02-27 00:00:00 Not reported

PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type:

PROJECT WIDE Not reported Supplemental Site Investigation Report 2003-12-11 00:00:00 Not reported Completed Date: Comments:

PROJECT WIDE Not reported Technical Report 2003-09-16 00:00:00 Not reported Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Not reported Technical Report 2003-12-05 00:00:00 Not reported Completed Date: Comments:

PRO JECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Technical Report 2004-04-13 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: PROJECT WIDE Not reported Technical Report 2004-11-16 00:00:00 Completed Document Type: Completed Date: Comments: Not reported Completed Area Name PROJECT WIDE

Completed Sub Area Name: Completed Document Type: Completed Date:

PROJECT WIDE Not reported Technical Report 2006-02-01 00:00:00 First Quarter 2005 Groundwater monitoring report for OU2.

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

VISTA HERMOSA (Continued)

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Design/Implementation Workplan

2006-02-07 00:00:00

Remedial Design Document was approved pending minor revisions is accordance with the comments provided in the DTSC approval letter. Construction of school scheduled to begin in late Feb. 2006.

PROJECT WIDE Not reported Technical Report Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

2003-09-29 00:00:00

New RI/FS for Vista Hermosa was submitted to DTSC on 9/29/03.

PROJECT WIDE Not reported Technical Workplan Completed Date: Comments: 2002-08-29 00:00:00 Fieldwork on 8/22/02

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Technical Workplan 2002-10-29 00:00:00 Comments: Not reported

PROJECT WIDE Not reporte 4.15 Requi 2005-05-10 00:00:00 Approved. Completed Date: Comments: PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

PROJECT WIDE Not reported Remedial Action Completion Report 2008-05-06 00:00:00 Vista Hermosa Park RACR approved on 5/6/08 Comments:

PROJECT WIDE

Not reported
Remedial Action Completion Report
2008-07-18 00:00:00
Proposed Central Los Angeles HS #11 RACR approved on 7/18/2008 Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE

PROJECT WIDE Not reported Operations and Maintenance Plan 2008-07-18 00:00:00 site approved for occupany on 7/17/2008 Completed Date: Comments:

PROJECT WIDE Completed Document Type: Completed Date:

PROJECT I \*\*\*\*\*—
Not reported
Monitoring Report
2010-05-20 00:00:00
DTSC approved the O&M report provided DTSC comments are incorporated
in future field work/reports

EDR ID Nun EPA ID Nun Database(s) VISTA HERMOSA (Continued) S107737580 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2008-01-31 00:00:00 Not reported Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Site Inspections/Visit (Non LUR)
2007-08-07 00:00:00
Not reported PRO JECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2007-01-26 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported
Site Inspections/Visit (Non LUR)
2007-05-02 00:00:00
Not reported PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Site Inspections/Visit (Non LUR)
2006-10-11 00:00:00
Not reported PROJECT WIDE Completed Area Name Not reported
Site Inspections/Visit (Non LUR)
2006-12-21 00:00:00
Not reported Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Completed Sub Area Name: Site Inspections/Visit (Non LUR) 2006-11-07 00:00:00 Not reported Completed Document Type: Completed Date: Comments: Completed Area Name PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Site Inspections/Visit (Non LUR)
2002-09-05 00:00:00
Not reported Future Area Name Not reported Not reported Not reported Not reported Not reported PROJECT WIDE Not reported Certification 2009-12-22 00:00:00 Not reported Future Sub Area Name Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name:

TC2912366.2s Page 908

S105754241

Facility ID: Site Type: Site Type Detail: Site Mgmt. Req.: Acres: National Priorities List: Cleanup Oversight Agr 19840001 School Investigation School NONE SPECIFIED 7.1000000000000005 NO SMBRP Cleanup Oversight Agencie Lead Agency: Lead Agency Description: Project Manager: Supervisor: Division Branch: Site Code: Assembly: SMBRP
DTSC - Site Mitigation And Brownfield Reuse Program
SHAHIR HADDAD
Thomas Cota
Chatsworth
304002 Senate: Special Program Status: Status: Status Date: Restricted Use: 26 Not reported No Further Action 5/19/2000 NO School District 34.016831334754201 Funding: Latitude: Latitude: Longitude: APN: Past Use: Potential COC: Confirmed COC: -118.286290785334 NONE SPECIFIED \* MUSELIMS, BOTANICAL, ZOOLOGICAL GARDENS 40002, 30003, 30013, 30024, 30025, 3002502 30024-NO,30025-NO,40002-NO,30003-NO,30013-NO,3002502-NO Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Type:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name: SOIL LOS ANGELES UNIFIED SCHOOL DISTRICT Alternate Name MANUAL ARTS ELEMENTARY Alternate Name MANUAL ARTS ELEMENTARY SCHOOL #1 MANUAL ARI S ELEMENT ARY SCHOOL #1
Alternate Name
MANUAL ARTS NEW ELEMENTARY SCHOOL #1
Alternate Name
304002
19840001
19840001
19840001 Alias Name: Alias Type: Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type:

Predict Wide Not reported Preliminary Endangerment Assessment Report 2000-05-19 00:00:00 Not reported

Environmental Oversight Agreement 2000-02-10 00:00:00

PROJECT WIDE

PROJECT WIDE

TC2912366.2s Page 909

S105754241

EDR ID Number
Database(s) EPA ID Number

SCH S105754241 ENVIROSTOR N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MANUAL ARTS NEW ELEMENTARY SCHOOL NO. 1 (Continued)

Future Area Name: Not reported Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name: Schedule Sub Area Name. Schedule Document Type: Schedule Due Date: Schedule Revised Date:

Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

ENVIROSTOR:

INVIROSTOR:
Site Type:
Site Type Detailed:
Acres:
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Accombile School Investigation SHAHIR HADDAD Thomas Cota Chatsworth 19840001 304002

Site Code: Assembly: Senate: Special Program: Status: Status Date: Restricted Use: NO NONE SPECIFIED School District 34.016831334754201 Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC:

NONE SPECIFIED

\*\*MUSEUMS, BOTANICAL, ZOOLOGICAL GARDENS

\*\*40002, 30003, 30013, 30024, 300250, 3002502

30024-NO,30025-NO,40002-NO,30003-NO,30013-NO,3002502-NO

SOIL

LOS ANGELES UNIFIED SCHOOL DISTRICT

Confirmed COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Name: Alternate Name MANUAL ARTS ELEMENTARY

Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Name: Alternate Name MANUAL ARTS ELEMENTARY SCHOOL #1 Alternate Name MANUAL ARTS NEW ELEMENTARY SCHOOL #1 Alternate Name 304002

304002 Project Code (Site Code) 19840001 Envirostor ID Number Alias Type Alias Name Alias Type:

Completed Info: Completed Area Name PROJECT WIDE Completed Sub Area Name: Not reported

Preliminary Endangerment Assessment Report 2000-05-19 00:00:00 Not reported Completed Document Type: Completed Date:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MANUAL ARTS NEW ELEMENTARY SCHOOL NO. 1 (Continued)

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Environmental Oversight Agreement
2000-02-10 00:00:00
Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

WEST SIXTH & BROADWAY PARTNERSHIP 314 W. SIXTH STREET LOS ANGELES, CA 90014 ENVIROSTOR S110494462

Site 1 of 3 in cluster DF ENVIROSTOR:

DF675

Map ID

1.232 mi. 6507 ft. Relative Higher

Actual: 349 ft.

MANUAL ARTS NEW ELEMENTARY SCHOOL NO. 1 700 STATE STREET LOS ANGELES, CA 90007

19840001

Facility ID:

Completed Date: Comments:

Completed Document Type: Completed Date:

Site Type: Site Type Detailed: Acres: NPL: Not reported Tiered Permit Not reported NO

NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Accombbs: NONE SPECIFIED NONE SPECIFIED Not reported Not reported Cypress 71003112 Not reported Assembly: Senate: Special Progr Status: Status Date: Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: NO NONE SPECIFIED Not reported 34.046950899999999 -118.2524784 NONE SPECIFIED NONE SPECIFIED Past Use: Past Use: Potential COC: Confirmed COC: Potential Descripti Alias Name: Alias Type: NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED CAD982519704 EPA Identificatio

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

TC2912366.2s Page 911 TC2912366.2s Page 910

EDR ID Nun EPA ID Nun Database(s) WEST SIXTH & BROADWAY PARTNERSHIP (Continued) PARK CENTRAL BUILDING (Continued) S110494462 Future Area Name: Future Sub Area Name: Not reported Future Ducument Type: Future Duc Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Not reported Not reported Schedule Due Date: Schedule Revised Date: 677 South > 1 1.314 mi. 6938 ft. DF676 PARK CENTRAL BUILDING ENVIROSTOR S110494136 WSW > 1 1.288 mi. 6801 ft. 412 W. 6TH STREET #1314 LOS ANGELES, CA 90014 Site 2 of 3 in cluster DF ENVIROSTOR: Site Type: Site Type Detailed: Not reported Tiered Permit Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: Not reported NO NONE SPECIFIED NONE SPECIFIED NONE SPECI Not reported Not reported Cypress 71003138 Not reported Not reported Not reported Not reported Not reported NO Status: Status Date: Restricted Use: Site Mgmt. Req.: NONE SPECIFIED Funding: Latitude: Not reported Longitude: APN: Past Use: Potential COC: Confirmed COC: 0 NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED Potential Description: Alias Name: Alias Type: NONE SPECIFIED Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Not reported Not reported Not reported Not reported Future Area Nam Request to Delete Activity: Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Activity Status: Definition of Status: Liquids Removed (Gals Liquids Treated (Gals):

TC2912366.2s Page 912

Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Schedule Revised Date: BUTTERFIELD (SUN CHEMICAL CORPORATION) 590 SOUTH SANTA FE AVENUE LOS ANGELES, CA 90013 HIST Cal-Sites S105481902 VCP N/A ENVIROSTOR HISTORICAL CAL-SITES: STORICAL CAL-SITES
Facility ID:
Region:
Region Name:
Branch:
Branch Name:
File Name:
State Senate District:
Statuse: 19281223 3
GLENDALE
SA
SO CAL - GLENDALE
Not reported
oldo32002
AWP - ANNUAL WORKPLAN (AWP) - ACTIVE SITE
ANNUAL WORKPLAN - ACTIVE SITE
DTSC
DEPT OF TOXIC SUBSTANCES CONTROL State Senate I Status: Status Name: Lead Agency: Lead Agency: Facility Type: Type Name: NPL: SIC Code: SIC Name: Access: Cortese: RESPONSIBLE PARTY 28 MANU - CHEMICALS & ALLIED PRODUCTS Cortese: Hazardous Ranking Score:
Date Site Hazard Ranked:
Groundwater Contamination:
Staff Member Responsible for Site:
Supervisor Responsible for Site: Not reported Not reported Confirmed CSULTANA Staff Member Responsible for Site:
Supervisor Responsible for Site:
Region Water Control Board:
Region Water Control Board:
Lat/Long Direction:
Lat/Long Direction:
Lat/Long Description:
Activity:
Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yes to complete:
Estimated Size: CSULTANA Not reported Not reported Not reported 0 0 0 / 0 0 0 Not reported Not reported 46 19281223 ORDER I/SE, IORSE, FFA, FFSRA, VCA, EA RAA

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EDR ID Number EPA ID Number

S110494136

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BUTTERFIELD (SUN CHEMICAL CORPORATION) (Continued) S105481902 Action Included Capping: Not reported

Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Linknown Type: Not reported Not reported Not reported Not reported Unknown Type: Alternate Address: Alternate City,St,Zip: Background Info

O SOUTH SANTA FE AVENUE LOS ANGELES, CA 90013 The site is located at 590 SOUTH Santa Fe Avenue, Los Angeles, California. The site consists of two land parcels totaling approximately 2.68 actes of land and is located with an indusindustrial portion of the City of Los Angeles. Historically the site has been used for chemicial or paint manufacturing. Not reported

Not reported.

Not reported.

Not reported.

Not reported.

The plate was formerly under the oversight of the California Regional Water Quality Control Board (CRWQCB), (CRWQCB) has overseen the site investiation and remediation since approximately 1986.

Not reported.

Previous sampling activities have confirmed both soil and groundwater contamination. Contaminants of concern identified in the groundwater and soil include benzene, ethyl benzene, 1.1-dichlorethane, 1.1-dichlorethane, 4.-methyl-2-pentanone (MIBK), toluene, and total xylene. The toluene, and xylene appear to be primarily located within the groundwater beneath the northern portion of the site whereas MIBK has been identified in the groundwater along the southwest comer

been identified in the groundwater along the southwest corne of the site and may extend beyond the site boundary. Comments Date: Comments Date: Comments: Comments: Comments Date: 01042002 Scoping meeting held between Bitterfield and DTSC to discuss 01042002 U1U42002 further site characterization along with the Response Action 01042002

Agreement (RAA). 01162004 DTSC's comments on Work Scope for Pilot Study. 02022005 Comments: Comments Date: Comments: Comments Date: Comments:

02022006
Meeting with RP to Finalize the workplan.
02042002
RAA approved and signed. Response Action Agreement - (RAA):
02042002
Document agreed upon by proponent and DTSC. RAA describes task
02042002 Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: and timelines associated with project.

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: 02072002 Draft site characterization work plan (WP) submitted to DTSC, 02072002 DTSC requested and revised WP and time task schedule by 3/8/02.

DTSC requ 03132002 DTSC notified that WP will be delivered by 3/22/02. 03142004 Comments: Comments Date:

03142004
The Greenfield Company submitted Air Sparge and Soil Va[por 03142004
Extraction Pilot Study Test Report.

Map ID Direction Distance MAP FINDINGS EDR ID Number EPA ID Number Elevation Database(s)

AWP ANNUAL WORKPLAN - ACTIVE SITE

S105481902

BUTTERFIELD (SUN CHEMICAL CORPORATION) (Continued) Comments Date:

Comments: Comments Date: Comments: Comments Date: Comments:

03282005
Extended Pilot Testing Plan received.
04032002
DTSC informed that WP will be hand delivered on 4/4/02. 05192005 Extended Pilot Testing work started.

Not reported Not reported 02042002

Not reported

Comments:
Comments Date:
Comments Date: 06172002

06172002

Butterfield Trails Corporation submitted Site Characterization 06172002

Update Investigation Workplan.

Update Inv 07182003

Unit 2003
Butterfield Trails Corporations submitted Draft Workplan to 07182003

UTIBZU03
perform Interim Remediation Activities.
08252003
DTSC's comments on Draft Workplan to perform Interim
08252003

Comments Date: Comments: Comments Date: Comments: Comments: Comments Date: Comments Date: 08252003
Remeditation Activities.
09032002
DTSC's comments on Site Characterization Update Investigation
09032002
Workplan.
12072001
DTSC commenced review of submitted documents for work previously

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: conducted on site.
12102001
Scoping meeting held between proponent and DTSC.
12202001

122U2U01 First Draft of Response Action Agreement (RAA) sent to 12202001 proponent and DTSC legal department. Not reported Comments: Comments Date:

Comments: ID Name: ID Value: Alternate Name: Not reported BUTTERFIELD (SUN CHEMICAL CORPORATION)

Special Programs Code: CLEAN
Special Programs Name: CLEAN LOAN PROGRAM

VCP-CP:
Facility ID:
Site Type:
Site Type Detail:
Site Mgmt. Req.:
Acres:
National Priorities List:
Cleanup Oversight Age
Lead Agency: 19281223 19281223 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED 2.6800000000000000002 NO SMBRP

Lead Agency: SMBRP SMBRP
DTSC - Site Mitigation And Brownfield Reuse Program
CHAND SULTANA
Allan Plaza
Chatsworth
406000

Lead Agency:
Lead Agency Description:
Project Manager:
Supervisor:
Division Branch:
Site Code:
Assembly:

Senate: Special Programs Code: Status:

Status Date

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BUTTERFIELD (SUN CHEMICAL CORPORATION) (Continued)

NO Responsible Party

Responsible Party 34.0391544530762 / -118.22997921300799 5164-005-002 PAINT MANUFACTURING 30003, 30272, 30593 30003, Funding: Lat/Long: APN: Past Use: Potential COC: Confirmed COC: Potential Description: Alias Name: 30003,, SOIL, SV, OTH, SOIL, SV 5164-005-002

Alias Type: Alias Name: Alias Type: Alias Name: APN 110033617254 EPA (FRS #) 406000 Alias Name Alias Type: Alias Name Alias Type: Project Code (Site Code) 19281223 Envirostor ID Number

Restricted Use:

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE PROJECT WIDE

Not reported

Clean Laan Agreement

2002-02-04 00:00:00

Response Action Agreement (RAA) approved and signed by proponent and
DTSC.

Completed Date: Comments:

Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Monitoring Plan 2008-02-11 00:00:00 Ground Water Monito

ring Work scheduled.

PROJECT WIDE Completed Area Name Completed Area Name:
Completed Document Type:
Completed Date:
Comments: Not reported
PiloUTreatability Study Report
2006-02-27 00:00:00
DTSC sent letter in reponse to Soil Vapor Extraction (SVE) Report.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Design/Implementation Workplan
2004-03-30 00:00:00
Work Plan for Additional Site Assessment.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Removal Action Design
2005-03-30 00:00:00
Meeting scheduled to discuss the cost for the additional assessment.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Monitoring Report 2006-02-27 00:00:00 Letter and comments nts sent to RP.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report

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S105481902

MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number

BUTTERFIELD (SUN CHEMICAL CORPORATION) (Continued)

Completed Date: Comments: 2008-08-01 00:00:00 OK

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Dub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported

ENVIROSTOR:

INVIROSTOR: Site Type: Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: Status: Status Date: Restricted Use: Site Mgmt. Req.: Voluntary Cleanup Voluntary Cleanup 2.68000000000000000002 NO SMBRP SMBRP CHAND SULTANA Allan Plaza Chatsworth 19281223

406000 406000 46 22 CLEAN Loan Program Inactive - Action Required 8/17/2010 NO

Site Mgmt. Req.: Funding: Latitude: Longitude: APN: NONE SPECIFIED PAINT MANUFACTURING 30003, 30272, 30593

APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Descript
Alias Name:
Alias Type:
Alias Name: 30003, SOIL, SV, OTH, SOIL, SV 5164-005-002 APN 110033617254 110035617254 EPA (FRS #) 406000 Project Code (Site Code) 19281223 Envirostor ID Number Alias Type: Alias Name: Alias Type: Alias Name: Alias Type:

Completed Info

PROJECT WIDE Not reported Clean Loan Agreeme 2002-02-04 00:00:00

Response Action Agreement (RAA) approved and signed by proponent and DTSC.

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S110494027

S105481902

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BUTTERFIELD (SUN CHEMICAL CORPORATION) (Continued) S105481902

Completed Area Name: PROUECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Plan
Completed Date: Good 80-82-11 00:00:00
Comments: Ground Water Monitoring Work scheduled.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE PROJECT WIDE Not reported Pilot/Treatability Study Report 2006-02-27 00:00:00 DTSC sent letter in reponse to Soil Vapor Extraction (SVE) Report.

Completed Area Name Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Design/Implementation Workplan
2004-03-30 00:00:00
Work Plan for Additional Site Assessment.

PROJECT WIDE
Not reported
Removal Action Design
2005-03-30 00:00:00
Meeting scheduled to discuss the cost for the additional assessment.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Monitoring Report 2006-02-27 00:00:00 Letter and comments nts sent to RP.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Monitoring Report 2008-08-01 00:00:00 OK

Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

M & M HOLDING, LLC 629 S. HILL STREET #1202 LOS ANGELES, CA 90014 WSW > 1 1.320 mi.

Site 3 of 3 in cluster DF 6970 ft. ENVIROSTOR:

Relative: Lower Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: NONE SPECIFIED ENVIROSTOR S110494027

Site 1 of 2 in cluster DG 7041 ft. HAZNET: Relative: Lower

1.334 mi.

AZNE1:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County: CAL000098454 NELSON COLTON-PRESIDENT 2136229995 Actual: 265 ft. Not reported Not reported 640 S HILL ST STE 743 LOS ANGELES, CA 900144017 Los Angeles Not reported Not reported

UNIQUE PREMIUM METALS INC 640 S HILL ST LOS ANGELES, CA 90014

Gen County: TSD EPA ID: TSD County:

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

M & M HOLDING, LLC (Continued)

Map ID Direction Distance

Elevation Site

Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: NONE SPECIFIED NONE SPEC Not reported Not reported Cypress 71003306 Not reported Assembly: Senate: Special Program: Status: Status Date: Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: NO NONE SPECIFIED Not reported

0 0 NONE SPECIFIED APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Type: NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED CAL000213712 EPA Identification

Completed Info PROJECT WIDE Not reported Phase 1 Non-Submitt 2001-04-30 00:00:00

Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name:

Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported Not reported Not reported

HAZNET \$107145812

UNIQUE PREMIUM METALS INC (Continued) S107145812

Metal dust - machining waste and Alkaline solution (pH <UN> 12.5) with metals (antimony, arsenic, barium, benyllum, cadmium, chromium cobalt, copper, lead, mercury, mobydenum, nickel, selenium, säver, thallium, vanadium, and zinc)
Not reported
0.79
Los Angeles Waste Category:

Disposal Method: Tons: Facility County:

Gepaid:

CAL000098454 NELSON COLTON-PRESIDENT

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported 640 S HILL ST STE 743 LOS ANGELES, CA 900144017 Los Angeles CAD003963592 Santa Clara Other inorganic solid waste Recycler

Tons: Facility County: 0.24 Los Angeles Gepaid: Contact: CAL000098454 NELSON COLTON-PRESIDENT

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: 2136229995 Not reported

Not reported 640 S HILL ST STE 743 LOS ANGELES, CA 900144017 Los Angeles FL0000229791

TSD County: Waste Category

FLU00/02/9/91

Not reported

Metal dust - machining waste and Alkaline solution (pH <UN> 12.5)

with metals (antimorny, arsenic, barium, beryllium, cadmium, chromium, cobait, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)

Not reported Disposal Method:

Tons: Facility County: 0.544 Los Angeles CAI 000098454

NELSON COLTON-PRESIDENT 2136229995

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Not reported Not reported 640 S HILL ST STE 743 LOS ANGELES, CA 900144017 Gen County: TSD EPA ID: Los Angeles MAD128422820

Los Angeles Alkaline solution without metals (pH > 12.5) Recycler 0.1

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles CAL000098454

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EDR ID Number EPA ID Number Database(s)

> UNIQUE PREMIUM METALS INC (Continued) S107145812

Contact: Telephone: NELSON COLTON-PRESIDENT 2136229995 Not reported

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 640 S HILL ST STE 743 LOS ANGELES, CA 900144017 Los Angeles MAD128422820

TSD EPA ID: TSD County: Waste Category: Los Angeles

Los Angeles Metal dust - machining waste and Alkaline solution (pH <UN> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)

Disposal Method: Tons: Facility County: Recycler 0.1 Los Angeles

Click this hyperlink while viewing on your computer to access 7 additional CA\_HAZNET: record(s) in the EDR Site Report.

CAL000098454 34.049757 -118.254099

HAZ WASTE - OPERATING PERMIT

HWP:
EPA Id:
Latitude:
Longitude:
Longitude:
Facility Type:
Cleanup Status:
Region:
Permit Maintenance Lea
Permit Renewal Lead:
Corrective Action Lead:
Supervisor:
Site Corde: HAZ WASTE - OPERATING PERMIT Not reported SOUTHERN CALIFORNIA PERMITS AND CORRECTIVE ACTION CHERRY PADILLA Not reported Not reported Not reported Supervisor:
Site Code:
Assembly District:
Senate District:
Public Information Officer:
Facility Status:

Not reported
301156
301156
22
Not reported
42
22
Not reported
42
Not reported
42
Not reported
43
Not reported
44
Not reported
45
Not reported jewelly manufacturers, processes it, and then assays to procous metal content. The sweepe contain proclous metals, and are regulated as hazardous waste in California because they are a fine powder containing metals (copper, barun, inclet, zinc, shver that typically exceed the regulatory levels. The Series C Standardized Permit authorizes Unique Premium Metals to store and treat the jewelly sweepes. Not reported

Site History

HWP: EPA ld: Unit Na CAL000098454 KILN1 Event Description: Actual Date: Doc Comments: Final Determination 2006-04-13 00:00:00

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

UNIQUE PREMIUM METALS INC (Continued) S107145812

CAL000098454 EPA Id: Unit Names: Event Description: Actual Date: Doc Comments: KILN1 Public Notice 2006-01-30 00:00:00 Not reported EPA Id: CAL000098454 KILN1

RILN1
Determined To Be Complete and Technically Adequate 2005-12-12 00:00:00
Not reported Unit Names: Event Description: Actual Date: Doc Comments:

CAL000098454 Unit Names: Event Description: Actual Date: Doc Comments: KILN1 Part A Received 2003-12-23 00:00:00 Not reported

BUILDERS HARDWARE FINISHERS CERC-NERAP 1000278696 1846 SICHEL ST LOS ANGELES, CA 90031 LIENS 2 CAD020155461 RCRA-SQG

CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: 0900183 Actual: 325 ft.

680 ENE > 1 1.336 mi. 7056 ft.

0900183 Not a Federal Facility Not on the NPL Removal Only Site (No Site Assessment Work Nee

CERCLIS-NFRAP Site Contact Title:
Contact Name:
Contact Tel: ct Name(s): Not reported Steven Arbaugh Not reported

Contact Title: Contact Name: Contact Tel: (415) 972-3814 Not reported Brunilda Davila (415) 972-3162

Not reported Jim Hanson Not reported Contact Title: Contact Name: Contact Tel: Contact Title: Contact Name: Not reported Jeff Inglis Contact Tel:

(415) 972-3095 Not reported Karen Jurist (415) 972-3219

Contact Title Not reported Map ID Direction Distance MAP FINDINGS Elevation Site

Database(s) EPA ID Number 1000278696

BUILDERS HARDWARE FINISHERS (Continued)

Contact Name: Contact Tel: Matt Mitguard (415) 972-3096 Contact Title: Contact Nam Contact Tel: Not reported Jeannie Wong (415) 972-3079

CERCLIS-NFRAP Site Alias Name(s):
Alias Name: BHFI
Alias Address: Not reported
CA

CERCLIS-NFRAP Assessment

nt History: LIEN ON PRP PROPERTY 07/05/1988 Not reported Not reported Action: Date Started: Date Complete Priority Level: Action: Date Started: Date Complet Priority Level: REMOVAL 05/23/1988 07/18/1988 Cleaned up

Action: Date Started: Date Complete Priority Level: ADMINISTRATIVE RECORDS

04/24/1989 04/24/1989 Admin Record Compiled for a Removal Event

GP Action: Date Started: Not reported 05/24/1989 Not reported Date Completed: Priority Level: Action: Date Started: RJ

11/07/1989 Not reported Date Completed: Priority Level:

ADMIN ORDER ON CONSENT Date Started:

01/26/1990 Not reported Date Completed: Priority Level: CS Not reported 03/20/1990 Action: Date Started: Date Complete Priority Level: Not reported

SECTION 104(E) REF LITIGATION 07/06/1990 Not reported Not reported Action: Date Started: Date Complete Priority Level:

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EDR ID Number

BUILDERS HARDWARE FINISHERS (Continued) 1000278696

Priority Level: Not reported Action: Date Started: Date Completed: Priority Level:

Action: Date Started: Date Completed: Priority Level: Not reported 10/09/1990 Not reported

Action: Date Started: Date Completed: Priority Level: FG Not reported 10/12/1990 Not reported

Action: Date Started: Date Completed: 09/29/1989 10/31/1990 Not reported Priority Level: Action: Date Started: Date Completed: CONSENT DECREE 05/14/1990 10/31/1990

SECTION 107 LITIGATION

Priority Level: Not reported JUDICIAL/CIVIL JUDGMENT Not reported 01/02/1992 Not reported Action: Date Started: Date Completed: Priority Level:

Action: Date Started: Date Completed: Priority Level:

Action: ARCHIVE SITE Date Started: Date Completed: Priority Level: Not reported 01/23/1996 Not reported

Action: GE Date Started: Date Completed: Priority Level: Not reported Not reported Not reported

LIENS 2:

Facility name: Facility address: BUILDERS HARDWARE FINISHING INC

1846 SICHEL ST LOS ANGELES, CA 90031 CAD020155461

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MAP FINDINGS EDR ID Number EPA ID Number Database(s)

BUILDERS HARDWARE FINISHERS (Continued) 1000278696

Action: Start date: LP001 - Lien on PRP property 07/05/1988 Complete date: Notice date: Enforcemant date: Reardon date: Statutes: Not reported Not reported Not reported Not reported Not reported

RCRA-SQG:

DRA-SUG:
Date form received by agency: 09/01/1996
Facility name:
BUILDERS HARDWARE FINISHERS
Facility address:
1846 SICHEL ST
LOS ANGELES, CA 90031 EPA ID: Mailing address:

Contact: Contact address Contact country: Contact telephone: Contact email: EPA Region: Classification

1946 SILPIEL SI
LOS ANGELES, CA 90031
CAD020153461
SICHEL ST
LOS ANGELES, CA 90031
LOS ANGELES, CA 90031
LOS ANGELES, CA 90031
Not reported
Og
Small Small Quantity Generator
Handler: generates more than 100 alless than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time Description:

Owner/Operator Summary:

Owner/operator name: Owner/operator address:

JOE DURAN NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/operator telephi Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Not reported (415) 555-1212 Private Operator Not reported Owner/Op start date: Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste: Unknown
Mixed waste (haz. and radioactive): Unknown
Recycler of hazardous waste: No
Transporter of hazardous waste: No

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ENVIROSTOR S110494021

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BUILDERS HARDWARE FINISHERS (Continued) 1000278696

Treater, storer or disposer of HW: No Treater, storer or disposer of HW Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil in concessor: User oil refiner: Used oil in a marketer to burner. Used oil Specification marketer: Used oil is transporter: Used oil it transporter:

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found CONSENT

CAD020155461

ONSENT: EPA ID: Site ID: Case Title: Court Num: District: Entered Date:

CAD020155461
V.S. V BUILDER'S HARDWARE FINISHERS, INC.
905-428
California, Cent
19901021
Full-text of the consent decree for this site issued by the United
States District Court is available from EDR. Contact your EDR Account
Executive.

FINDS

Registry ID: 110002638682

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

Cornecive action accessive required under NCNA.

(ICIS (Integrated Compliance Information System) is the Integrated Compliance Information Fystem and provides a database that, when complient, will contain integrated Enforcement and Compliance information access most of EPA's programs. The vision for ICIS is to a recompliance to the providence of the Information access most of EPA's programs. The vision for ICIS is to a single epocitory for that information, Currently, ICIS contains at with a single epocitory for that information. Currently, ICIS contains information is maintained in ICIS by EPA in the Regional offices and it Haadquaters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DG681 LOS ANGELES UNITED INVESTMENT CO. wsw 650 S. HILL STREET #1010 LOS ANGELES, CA 90014

Site 2 of 2 in cluster DG

ENVIROSTOR: Not reported Tiered Permit Not reported NO NONE SPECIFIED NONE SPECIFIED Site Type: Site Type Detailed:

Site Type Detailed:
Acres:
Site Type Detailed:
Acres:
Regulatory Agencies:
Lead Agency:
Lead Agency:
Site Type Detailed:
Lead Agency:
L Not reported Not reported Not reported Cypress 71003114 Not reported Not reported Not reported Not reported Not reported Not reported Not NO NONE SPECIFIED Not reported 0

0 0 NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED

Confirmed COC: Potential Descrip Alias Name: Alias Type: NONE SPECIFIED NONE SPECIFIED CAD982522344 EPA Identification

Completed Info: Completed Area Name Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Not reported Not reported Not reported Future Area Name

Not reported Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type: Schedule Due Date: Schedule Revised Date

TC2912366.2s Page 926 TC2912366.2s Page 927 Map ID Direction Distance Elevation Database(s) EDR ID Number UNITED BUILDING ASSOCIATES 707 S BROADWAY #411 LOS ANGELES, CA 90014 ENVIROSTOR S110494422 N/A 1.392 mi. 7352 ft. Not reported Tiered Permit Not reported NO NONE SPECIFIED NONE SPECIFIED Not reported Not reported Cypress 71003260 Not reported Relative: Lower Site Type: Site Type Detailed: Actual: 258 ft. Acres: NPL: NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Assembly:
Senate:
Special Program:
Status:
Status Date: Not reported Not reported Not reported Not reported Not reported Status Date: Not reported NO NONE SPECIFIED Not reported Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: APN: Past Use: Potential COC: Confirmed COC: Potential Description: Alias Name: NONE SPECIFIED
NONE SPECIFIED
NONE SPECIFIED
NONE SPECIFIED
NONE SPECIFIED
CAL000059257
EPA Identification Number Alias Type: Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: Not reported Not reported Not reported Not reported Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported

> TC2912366.2s Page 928 TC2912366.2s Page 929

Map ID

1.406 mi. 7421 ft.

Relative Lower

Actual: 262 ft.

JEWELRY DESIGN CENTER 404 W. 7TH STREET #221 LOS ANGELES, CA 90014

Site Type: Site Type Detailed: Acres: NPL:

Regulatory Agencies: Lead Agency: Program Manager: Supervisor:

Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status:

Status: Status Date:

Longitude: APN:

Alias Name:

Alias Type:

Restricted Use: Site Mgmt. Req.: Funding: Latitude:

APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:

Not reported Tiered Permit Not reported NO NONE SPECIFIED Not REPORTED Not reported Not reported

Not reported
Cypress
71003145
Not reported
Not Poported
No NONE SPECIFIED
NO
0

NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED

Not reported Not reported Not reported Not reported Not reported

Not reported Not reported Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported

CAD983615139 EPA Identification Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DEED \$105689620 VCP N/A ENVIROSTOR 684 VICTOR INDUSTRIAL BATTERY NNE > 1 1.420 mi. 7500 ft.

DEED:

Area: Sub Area: Site Type: PROJECT WIDE Not reported VOLUNTARY CLEANUP NO FURTHER ACTION 1995-03-27 00:00:00 Actual: 343 ft. Status: Deed Date(s):

VCP:

CP:
Facility ID:
Site Type:
Site Type Detail:
Site Mgmt. Req.:
Acres:
National Priorities List:
Cleanup Oversight Acre 19360528 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED 0.1000000000000000001 NO NONE SPECIFIED Cleanup Oversight Agencies: Lead Agency: Lead Agency Description: Project Manager: NONE SPECIFIED Not reported MANJUL BOSE Project Manager: Supervisor: Division Branch: Site Code: Assembly: Senate: Special Programs Code: Rita Kamat Chatsworth 300547

22
Voluntary Cleanup Program
No Further Action
3/28/1995
YES
Responsible Party
34.075437720766097 / -118.221454548526
5447-014-024
BATTERY RECLAMATION
10015-10027-01018-01020-01024-11022 Special Prograr Status: Status Date: Restricted Use: Funding: Lat/Long: APN: Past Use:

BATTERY RECLAMATION 10015, 10097, 10119, 10124, 10193, 10194, 20001, 20009, 20011, 20013, 20024, 30013 NONE SPECIFIED SOIL, SV VICTOR INDUSTRIAL BATTERY Alternate Nature Potential COC:

Confirmed COC

Alternate Name VICTOR'S INDUSTRIAL BATTERIES

Alias Name: Alias Type: Alias Type: Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alternate Name 5447-014-024 APN 110033613392 EPA (FRS #) 300547 Project Code (Site Code) 19360528 Envirostor ID Number

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Land Use Restriction 1995-03-27 00:00:00 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

VICTOR INDUSTRIAL BATTERY (Continued)

DTSC enters into a Voluntary Cleanup Agreement with the Project Comments: Proponent. Under the terms of the Agreement, the Project Proponent will prepare a Deed Restriction in the manner specified by DTSC.

Completed Area Name: Completed Sub Area Name: PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Voluntary Cleanup Agreement 1995-03-27 00:00:00 Not reported

Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Voluntary Cleanup Agreement
1995-03-29 0.00:000

The Responsible Party recorded a Deed Restriction notification with
the County of Los Angeles on March 27, 1995 and a copy has been
provided to the Department. The Department has reviewed the Covenant
and recommended that "No Further Action" is warranted provided the
current cap is in place. Based on the Covenant, the Department should
be notified prior to any soil disturbance at the site.

Completed Area Name: Completed Sub Area Name Completed Document Type PROJECT WIDE Not reported Site Screening 1994-03-16 00:00:00 Completed Date: Comments:

1994-03-16 00:00:00
The Department received a referral dated March 8, 1994 from the County of Los Angeles, Fire Department. The site was previously a battery recycler whose owner, Victor Pena, was under investigation LA County and the LA City Attorney's Office for the illegal discharge

LA County and the LA City Attorney's Office for the illegal discharge of hazardous waste onto the subject property. The weater materials were being discharged into an unlined pit in the rear of the property and the driveway. The RP was subsequently convicted of illegal discharge of hazardous waste, sentenced and ordered to remediate the site. The "Substrace Investigation Report "indicates that the maximum concentration of lead in the soil is 30,000 mg/kg and minimum pH is 0.48. RP has not been compiled with the County's directives. Therefore, the site was referred to the Department Due to the evidence of onsite contamination, the Department are commended as PEA. The RP will be notified of this recommendation.

Future Area Name Future Area Name:
Future Sub Area Name:
Future Dub Area Name:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: Not reported Not reported

ENVIROSTOR:

Site Type: Site Type Detailed: Voluntary Cleanur Voluntary Cleanup Voluntary Cleanup 0.10000000000000001 NO NONE SPECIFIED NONE SPECIFIED Acres: NPL: Regulatory Agenci Lead Agency:

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S105689620

EDR ID Number
Database(s) EPA ID Number

ENVIROSTOR S110493956

EDR ID Nun EPA ID Nun Database(s)

VICTOR INDUSTRIAL BATTERY (Continued) S105689620

Program Manager: Supervisor: MANJUL BOSE Rita Kamat Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Chatsworth 19360528 Voluntary Cleanup Program

Voluntary Cleanup Program
No Further Action
3/28/1998
YES
NONE SPECIFIED
Responsible Party
34.075437720786997
-118.221454548526
5447-014-024
BATTERY RECLAMATION
10015, 10097, 10119, 10120, 10124, 10193, 10194, 20001, 20009, 20011,
NONE SPECIFIED
SOIL, SVV Status: Status Date: Restricted Use: Site Mgmt. Req. Funding: Funding: Latitude: Longitude: APN: Past Use: Potential COC:

Confirmed COC

NOVE SPECIFIED
SOIL, SV
VICTOR INDUSTRIAL BATTERY
Alternate Name
VICTOR'S INDUSTRIAL BATTERIES
Alternate Name

Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Type:
Alias Type:
Alias Type:
Alias Type:
Alias Name:
Alias Type:
Alias Type:
Alias Type:
Alias Type:
Alias Type: Alternate Name 5447-014-024 APN 110033613392 EPA (FRS #) 300547 Project Code (Site Code) 19360528 Envirostor ID Number Alias Type

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Land Use Restriction 1995-03-27 00:00:00

1995-03-27 00:00:00
DTSC enters into a Voluntary Cleanup Agreement with the Project
Proponent. Under the terms of the Agreement, the Project Propone
will prepare a Deed Restriction in the manner specified by DTSC.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported Voluntary Cleanup Agreement 1995-03-27 00:00:00 Not reported PROJECT WIDE Completed Area Name

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WILL

Not reported
Voluntary Cleanup Agreement
1995-03-29 00:00:00

The Responsible Party recorded a Deed Restriction notification with
the County of Los Angeles on March 27, 1995 and a copy has been
provided to the Department. The Department has reviewed the Covenant
and recommended that "No Further Action" is warrained provided the
current cap is in place. Based on the Covenant, the Department should

TC2912366.2s Page 932

VICTOR INDUSTRIAL BATTERY (Continued) S105689620

be notified prior to any soil disturbance at the site.

PROJECT WIDE Not reported Site Screening 1994-03-16 00:00:00 The Department receir Completed Area Name Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Site Screening 100,000.

The Department received a referral dated March 8, 1994 from the County of Low Research 100,000.

The Department received a referral dated March 8, 1994 from the County of Low Research 100,000.

The Department received 100,000.

La County and the LA City Attorney's Office for the illegal discharge of hazardous waste onto the subject propent. The weater materials were being discharged into an unlined pit in the rear of the property and the driveway. The RP was subsequently convicted of illegal discharge of hazardous waste, sentenced and ordered to remediate the site. The "Substrace investigation Report" indicates that the maximum concentration of lead in the soil is 30,000 mg/kg and minimum PH is 0.48. RP has not been compiled with the County's directives. Therefore, the site was referred to the Department. Due to the evidence of onsite contamination, the Department Due to the evidence of onsite contamination, the Department recommends a PEA. The RP will be notified of this recommendation.

Not reported Future Area Name: Future Sub Area Name Future Document Type Future Due Date: Schedule Area Name: Schedule Sub Area Name Schedule Document Type: Schedule Due Date: Schedule Revised Date:

PLASENCIA ELEMENTARY SCHOOL 1321 CORTEZ STREET LOS ANGELES, CA 90026

685 WNW > 1 1.427 mi. 7535 ft. SCH:

Relative Higher Facility ID: Site Type: Site Type Detail: Site Mgmt. Req.: 60000055 School Investigation Actual: 421 ft. School NONE SPECIFIED

6 NO SMBRP

SMBRP DTSC - Site Mitigation And Brownfield Reuse Program

Site Mgmt. Req.:
Acres:
National Priorities List:
Cleanup Oversight Agencit
Lead Agency Description:
Project Manager:
Supervisor:
Division Branch:
Site Code:
Assembly:
Sepata: Not reported Sayareh Amirebrahimi Chatsworth 304008 45 22 Not reported Inactive - Needs Evaluation 1/7/2000 NO Senate: Special Program Status:

Status: Status Date: Restricted Use

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EDR ID Number

EPA ID Number

S107737036

Database(s)

ENVIROSTOR \$110493567

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PLASENCIA ELEMENTARY SCHOOL (Continued) S107737036

School District Funding: Funding:
Latitude:
Longitude:
APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Name:
Alias Name:
Alias Name:
Alias Name: School District
34.065122675928798
-118.256026100357
NONE SPECIFIED
\* EDUCATIONAL SERVICES
NONE SPECIFIED

NONE SPECIFIED
NONE SPECIFIED
NONE SPECIFIED
PLASENCIA ELEMPLASENCIA MAGNET SCH
Alternate Name
304008

304008 Project Code (Site Code) 60000055 Envirostor ID Number Alias Type Alias Name: Alias Type:

Alias Type:

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PROJECT WIDE

PROJECT WIDE Not reported Environmental Oversight Agreement 2000-02-10 00:00:00 Not reported

Future Area Name Not reported Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date: Not reported Schedule Due Date: Schedule Revised Date:

ENVIROSTOR:

School Investigation School Site Type: Site Type Detailed:

Acres:
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Assembly:
Special Program:
Special Program:
Stratus: 6 NO SMBRP SMBRP Not reported Sayareh Amirebrahimi Chatsworth 60000055 304008 45 Not reported Inactive - Needs Evaluation 1/7/2000

Special Program Status: Status Date: Restricted Use: Site Mgmt. Req. Funding: Latitude: NO NONE SPECIFIED 34.065122675928798 Latitude: Longitude: APN: Past Use: Potential COC: -118.256026100357 NONE SPECIFIED
\* EDUCATIONAL SERVICES
NONE SPECIFIED Map ID Direction Distance Elevation

PLASENCIA ELEMENTARY SCHOOL (Continued)

NONE SPECIFIED Confirmed COC:

MAP FINDINGS

Potential Description: Alias Name: Alias Type: Alias Name: Alias Type: NONE SPECIFIED
NONE SPECIFIED
PLASENCIA ELEM/PLASENCIA MAGNET SCH
Alternate Name
304008

Project Code (Site Code) Alias Name: Alias Type: 60000055 Envirostor ID Number

Site

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE

PROJECT WIDE Not reported Environmental Oversight Agreement 2000-02-10 00:00:00 Not reported Completed Date: Comments:

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date: Not reported Schedule Due Date: Schedule Revised Date:

ACE PLATING CO. INC.

SSW 719 TOWNE AVENUE LOS ANGELES, CA 90021

ENVIROSTOR

Actual: 250 ft.

Not reported Tiered Permit Not reported NO NONE SPECIFIED NONE SPECIFIED Site Type: Site Type Detailed:

Site Type Detailed: Acres: Site Type Detailed: Acres: Regulatory Agencie Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: Status: Status: Status: Site Mgmt. Req.: Funding: Latitude: Longitude: Not reported Not reported Cypress 71002245 Not reported 46 22 Not reported Not reported Not reported NO NONE SPECIFIED

Not reported 34.0392409000000003 Longitude: APN: Past Use: Potential COC: Confirmed COC: -118.245909 NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED

TC2912366.2s Page 935 TC2912366.2s Page 934

EDR ID Nun EPA ID Nun Database(s)

ACE PLATING CO., INC. (Continued)

S110493567

Potential Description: NONE SPECIFIED
Alias Name: CAD008514648
Alias Type: EPA Identification Number

Not reported

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule De Date:
Schedule De Date: Not reported Not reported

NORTHROP GRUMMAN CORP (WC) 800 NO DOUGLAS LOS ANGELES, CA 90250 687 NW > 1 1.471 mi. 7766 ft.

Comments:

HAZNET \$103672582 ENVIROSTOR N/A HWP

Relative: Higher

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Clys.R.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD000627273 PAUL LEHMAN III 3103317781

3103317781
NOt reported
REBECCA BIXBY MS PA11/W9
ONE HORNET WAY MS PA11/W5
EL SEGUNDO, CA 902452904
Los Angeles
CAD044429835
Los Angeles
Other inorganic solid waste
H141
Oct

Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:

REBECCA BIXBY MS PA11/W9

REBECCA BIXBY MS PA11/N9
ONE HORNET WAY MS PA11/N5
EL SEGUNDO, CA 902452804
Los Angeles
CAD097030993
Los Angeles
Aqueous solution with metals (restricted levels and Alkaline solution
(pH -LIN-> 12.5) with metals (antimony, arsenic, barlum, beryllium,
cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel,
selenium, silver, thallium, vanadium, and zinc))

Disposal Method:

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Database(s)

NORTHROP GRUMMAN CORP (WC) (Continued)

Site

Tons: Facility County: 44.59398 Los Angeles Gepaid: Contact: Telephone: Facility Addr2:

Los Angeles

CAD000627273
PAUL LEHMAN III
AUGUSTA L Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid: Contact: CAD000627273 PAUL LEHMAN III Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 3103317781

Not reported REBECCA BIXBY MS PA11/W9 ONE HORNET WAY MS PA11/W5 EL SEGUNDO, CA 902452804 Gen County: TSD EPA ID: Los Angeles UTD981552177

TSD County: Waste Category: Disposal Method: Tons: 99 Asbestos-containing waste H141 0.0375 Los Angeles Facility County:

CAD00627273 PAUL LEHMAN III 3103317781 Not reported REBECCA BIXBY MS PA11/W9 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name:

ONE HORNET WAY MS PA11/W5
EL SEGUNDO, CA 902452804
Los Angeles
UTD981552177 Mailing Address: Mailing City,St,Zip: Gen County:

Gen County: TSD EPA ID: TSD County: Other inorganic solid waste Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 478 additional CA\_HAZNET: record(s) in the EDR Site Report.

ENVIROSTOR:

Site Type: Site Type Detailed: Acres: NPL:

Regulatory Age

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S103672582

EDR ID Number EPA ID Number

S103672582

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NORTHROP GRUMMAN CORP (WC) (Continued) S103672582

WM MARIA FABELLA Philip Chandler Chatsworth 80001311 Not reported Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: Status Date: Not reported \* Inactive 1/1/2008 Restricted Use NO NONE SPECIFIED Site Mgmt. Req.

Funding: Latitude: Longitude: APN: Not reported 33.927675999999998 -118.383088 NONE SPECIFIED APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Name: NONE SPECIFIED
NONE SPECIFIED
NONE SPECIFIED
NONE SPECIFIED
NONE SPECIFIED
CAD000627273
EPA Identification Number 80001311 Envirostor ID Number Alias Type

Alias Type:

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

PROJECT WIDE Not reported Interim Measures Questionnaire 1992-03-27 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE

PROJECT WIDE Not reported Preliminary Assessment Report 1990-05-21 00:00:00 Not reported Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Other Report 2010-01-19 00:00:00 Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Future Area Name: Future Sub Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Document Type: Schedule Revised Date:

HWP: EPA ld:

CAD000627273

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

NORTHROP GRUMMAN CORP (WC) (Continued)

Latitude: 33.927676 Latitude: Longitude: Facility Type: Cleanup Status: Region: Permit Maintenance Lead:

33.927676
-118.38308
HAZ WASTE - NON-OPERATING
Not reported
SOUTHERN CALIFORNIA PERMITS AND CORRECTIVE ACTION
Not reported
Not repo Permit Maintenance de Permit Renewal Lead: Corrective Action Lead: Supervisor: Site Code: Assembly District: Senate District: Public Information Officer: Facility Status: Site History:

HWP: EPA ld: CAD000627273 Unit Names: Event Description: Actual Date: Doc Comments: CAD000627273 CONTAIN1 Notice of Deficiency 1983-08-30 00:00:00 Not reported EPA Id: CAD000627273

CONTAIN1 Part B Call-In 1983-03-15 00:00:00 Not reported Event Description: Actual Date: Doc Comments: EPA Id: CAD000627273

CAUDUBEZ 273 CONTAIN1 INTENDS/CLOSED ALL WASTE HANDLING FACILITY 1986-07-22 00:00:00 Not reported

EPA Id: CAD000627273 Unit Names: Event Description: Actual Date: Doc Comments: CAD000627273 CONTAIN1 Approved Request 1991-09-30 00:00:00 Not reported

CAD000627273 EPA Id:

Unit Names: Event Description: Actual Date: Doc Comments: CONTAIN! INTENDS/CLOSED ALL WASTE HANDLING FACILITY 1987-08-13 00:00:00 Not reported

CAD000627273 EPA Id: Unit Names: Event Description Actual Date: Doc Comments: EPA Id: CAD000627273

Unit Names: Event Description: Actual Date: Doc Comments: CONTAIN1 Draft Permit Issued 1984-08-10 00:00:00 Not reported

Database(s) EDR ID Number EPA ID Number

S103672582

NORTHROP GRUMMAN CORP (WC) (Continued)

EPA ld: Unit Names: CAD000627273 CONTAIN1 Event Description: Actual Date: Doc Comments: Final Permit Effective 1984-10-18 00:00:00 Not reported

EPA Id: CAD000627273 Unit Names: Event Description: Actual Date: Doc Comments: CADDU08273 CONTAIN1 Clean Closure Acceptable 1991-09-30 00:00:00 Not reported EPA Id: CAD000627273 CONTAIN1

Unit Names: Event Description: Actual Date: Doc Comments: Receive Closure Certification 1991-06-25 00:00:00 Not reported

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To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

**GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING** 

#### STANDARD ENVIRONMENTAL RECORDS

#### Fodoral NPI site list

NPL: National Priority List

. resurant Promy, LIST
National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/02/2010 Date Data Arrived at EDR: 07/14/2010

Source: EPA Telephone: N/A Last EDR Contact: 10/13/2010 Next Scheduled EDR Contact: 01/24/2011 Data Release Frequency: Quarterly Date Made Active in Reports: 10/04/2010 Number of Days to Update: 82

NPL Site Boundaries Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143 EPA Region 6 Telephone: 214-655-6659 EPA Region 7 Telephone: 913-551-7247 EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033 EPA Region 8 Telephone: 303-312-6774 EPA Region 5 Telephone 312-886-6686 EPA Region 9 Telephone: 415-947-4246

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

osed NFL: Proposed National Priority List Sites
A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule
in the Foderal Register. EPA then accepts public comments on the site, responds to the comments, and places on
the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 07/02/2010 Date Data Arrived at EDR: 07/14/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 82 Source: EPA
Telephone: N/A
Last EDR Contact: 10/13/2010
Next Scheduled EDR Contact: 01/24/2011
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens
Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Source: EPA
Date Data Arrived at EDR: 02/02/1994 Telephone: 20 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56

: 202-564-4267 Telephone: 202-564-4267 Last EDR Contact: 08/16/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: No Update Planned

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

LOS ANGELES S ANGELES

11 SO DAL GAGALIGO SECTOR C, BLOCK I.

SE SO DAL GAGALIGO SECTOR C, BLOCK C, SECONO C,

900123 900129 900129 900119 900179 900179 900179 900179 900179 900179

UNOCAL - OIL & GAS DIVISION 257 S SPRING ST LLC CALTRANS DIST 7/ENV ENG & FEASIBIL

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the
EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the
NPL where no further response is appropriate.

NPL writer to duriner response or appropriate Control of Control o

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System
CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities,
private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation,
and Liability Act (CERCLIA). CERCLIS contains sites which are either proposed to or on the National Priorities
List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the Vincential Center of the Vincential Center of Vi

List (NPL) and sites which are in the screening and assessment prises on process and according to the control of Covernment Version: 0.1/29/2010

Source: EPA

Telephone: 703-412-9810

Date Made Active in Reports: 0.4/12/2010

Number of Days to Update: 62

Last EDR Contact: 10/01/2010

Last EDR Contact: 10/01/2011

Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing
A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive
Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPAa??s Federal
Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 06/23/2009
Date Data Arrived at EDR: 01/15/2010
Date Made Active in Reports: 02/10/2010
Number of Days to Update: 26

Ved II ruearup aurwes.

Source: Environmental Protection Agency
Telephone: 703-603-8704
Last EDR Contact: 10/13/2010
Next Scheduled EDR Contact: 01/24/2011
Data Release Frequency: Varies

CERCLIS.NFRAP. CERCLIS No Further Remedial Action Planned
Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status
indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined
no further steps will be taken to list this site on the National Prioribies List (NPL), unloss information indicates
this decision was not appropriate or other considerations require a recommendation for listing at a later time.
This decision does not necessarily mean that there is no hazard associated with a given site; it only means that,
based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 06/23/2009
Date of Government Version: 06/23/2009
Date Data Arrived at EDR: 09/02/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Update: 19
Number of Days to Update: 19
Data Release Frequency: Quarterfy

#### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report
CORRACTS identifies hazardous waste handlers with RCRA corrective action activity

UST

Z,HIST

Date of Government Version: 05/25/2010 Date Data Arrived at EDR: 06/02/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 124 Source: EPA Telephone: 8 Source: EFA Telephone: 800-424-9346 Last EDR Contact: 08/16/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

NEARLY INSTITUTE. I Flattment, Storage and Disposal
RCRAInto is EPs's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA), Transporters are individuals or entities that
move hazardous waste from the generator diffsite to a facility that can recycle, treat, store, or dispose of the waste.

Date of Government Version: 02/17/2010
Date Data Arrived at EDR: 02/19/2010
Date Made Active in Reports: 05/17/2010
Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 10/07/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Quarterly

RCRA-LQG: RCRA - Large Quantity Generators
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate
over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 10/07/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

NCROLING TO A CONTROL AND A CO

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 10/07/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Quarterly

RCRA-CESOG: RCRA - Conditionally Exempt Small Quantity Generators
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazdrous and Sold Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators
(CESOGS) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per morth.

Date of Government Version: 02/17/2010
Date Data Arrived at EDR: 02/19/2010
Date Made Active in Reports: 05/17/2010
Number of Days to Update: 87

Jours Waste, in less utal 11 kg of acutely haza Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 10/07/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Varies

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

#### Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List
A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter envir media or effect human health.

Date of Government Version: 12/20/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 82

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 09/13/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

As Incommendate the subministrational controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are ge required as part of the institutional controls.

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 09/13/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Varies Date of Government Version: 12/20/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 82

Federal ERNS list

ERNS: Emergency Response Notification System
Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous
substances.

Date of Government Version: 07/09/2010 Date Data Arrived at EDR: 07/09/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 39

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 10/08/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Annually

#### State- and tribal - equivalent NPL

RESPONSE: State Response Sites
Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity.
These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 08/18/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 13

Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 09/16/2010
Next Scheduled EDR Contact: 11/22/2010
Data Release Frequency: Quarterly

#### State- and tribal - equivalent CERCLIS

ENVIROSTOR: EnviroStor Database
The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's)
EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigat
turther. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL));
State Response, including Military Facilities and State Superfund, Voluntary Cleanup; and School sites EnviroStor
provides similar information to the information that was available in Calibles, and provides additional site information,
including, but not limited to, identification of formety-contaminated properties where environmental deed restrictions have been recorded to prevent inappropriate and use,
and risk characterization information that is used to assess potential impacts to public health and the environment
at contaminated sites.

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## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 08/18/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 13

Source: Department of Toxic Substances Control Telephone: 916-323-3400 Last EDR Contact: 09/16/2010 Next Scheduled EDR Contact: 11/22/2010 Data Release Frequency: Quarterly

#### State and tribal landfill and/or solid waste disposal site lists

SWF/LF (SWIS): Solid Waste Information System Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or i nactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 08/23/2010
Date Data Arrived at EDR: 08/24/2010
Date Made Active in Reports: 09/29/2010
Number of Days to Update: 36

Source: Department of Resources Recycling and Recovery Telephone: 916-341-6320 Last EDR Contact: 08/24/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Quarterly

## State and tribal leaking storage tank lists

LUST REG 9: Leaking Underground Storage Tank Report Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001 Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9) Telephone: 858-637-5595 Last EDR Contact: 09/27/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: No Update Planned

LUST REG 7: Leaking Underground Storage Tank Case Listing Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004 Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7) Telephone: 760-776-9843 Last EDR Contact: 11/01/2011 Next Schaduled EDR Contact: 02/14/2011 Data Release Frequency: No Update Planned

LUST REG 6V: Leaking Underground Storage Tank Case Listing
Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Inty, Nati, Les Augues, Monte, San Beniralunio Contrels Source: California Regional Water Quality Control Board Victorville Branch Office (6) Telephone: 760-241-7365 Last EDR Control: 091/31/2010 Next Scheduled EDR Cont

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005 Number of Days to Update: 22

LUST REG 6L: Leaking Underground Storage Tank Case Listing
For more current information, please refer to the State Water Resources Control Board's LUST database

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003

Source: California Regional Water Quality Control Board Lahontan Region (6) Telephone: 530-542-5572 Last EDR Contact: 091/3/2010 Next Scheduled EDR Contact: 1227/2010 Data Release Frequency: No Update Planned Date Made Active in Reports: 10/07/2003 Number of Days to Update: 27

LUST REG 5: Leaking Underground Storage Tank Database
Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El
Dorado, Fresno, Glenn, Kem, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas,
Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008 Number of Days to Update: 9

Source: California Regional Water Quality Control Board Central Valley Region (5) Telephone: 916-464-4634 Last EDR Contact: 1004/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Quarterly

LUST REG 4: Underground Storage Tank Leak List
Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control
Board's LUST diatabase.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004 Number of Days to Update: 35 Source: California Regional Water Quality Control Board Los Angeles Region (4) Telephone: 213-576-6710 Last EDR Contact 10907/2010 Next Scheduled EDR Contact 12/20/2010 Data Release Frequency: No Update Planned

LUST REG 3: Leaking Underground Storage Tank Database Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003 Number of Days to Update: 14 Source: California Regional Water Quality Control Board Central Coast Region (3) Telephone: 805-542-4786 Last EDR Contact: 10/18/2010 Next Scheduled EDR Contact: 0/1/31/2011

Data Release Frequency: No Update F

LUST REG 2: Fuel Leak List
Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa
Clara, Solano, Sonoma counties. Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Telephone: 510-622-2433
Last EDR Contact: 09/20/2010
Next Scheduled EDR Contact: 01/03/2011
Data Release Frequency: Quarterly Date Made Active in Reports: 11/19/2004 Number of Days to Update: 30

LUST REG 1: Active Toxic Site Investigation
Del Norte, Humboldt, Lake, Mendocho, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information,
please nefer to the State Water Resources Control Board's LUST database.

Source: California Regional Water Quality Control Board North Coast (1) Telephone: 707-570-3798 Last EDR Contact: 1101/12010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: No Update Planned Date of Government Version: 02/01/2001
Date Data Arrived at EDR: 02/28/2001
Date Made Active in Reports: 03/29/2001
Number of Days to Update: 29

LUST: Geotracker's Leaking Underground Fuel Tank Report
Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground
storage tank incidents. Not all states maintain these records, and the information stored varies by state. For
more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory

Date of Government Version: 09/20/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 10/18/2010 Number of Days to Update: 27

Source: State Water Resources Control Board Telephone: see region list Last EDR Contact: 10/28/2010 Next Scheduled EDR Contact: 01/03/2011 Data Release Frequency: Quarterly

LUST REG 8: Leaking Underground Storage Tanks
California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer
to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005 Number of Days to Update: 41 Source: California Regional Water Quality Control Board Santa Ana Region (8) Telephone: 909-782-4496 Last EDR Contact: 10/18/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Varies

SLIC: Statewide SLIC Cases

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/20/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 10/18/2010 Number of Days to Update: 27

Source: State Water Resources Control Board Telephone: 866-480-1028 Telephone: 866-480-1028 Last EDR Contact: 10/28/2010 Next Scheduled EDR Contact: 01/03/2011 Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigation from spills, leaks, and similar discharge ons and Cleanup) program is designed to protect and restore water quality

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003 Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1) Telephone: 707-576-2220 Last EDR Contact 11001/2010 Next Scheduled EDR Contact 02/14/2011 Data Reliase Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004 Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2) Telephone: 510-286-0457 Last EDR Contact: 09/20/2071 Next Scheduled EDR Contact: 01/03/2011 Data Release Frequency: Cuarterly

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006 Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3) Telephone: 805-549-3147 Last EDR Contact: 10/18/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Sami-Annually

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005 Number of Days to Update: 47 Source: Region Water Quality Control Board Los Angeles Region (4) Telephone: 213-576-6600 Last EDR Contact: 10/04/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Varies

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005 Number of Days to Update: 16 Source: Regional Water Quality Control Board Central Valley Region (5) Telephone: 916-464-3291 Last EDR Contact: 09/13/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Semi-Annually

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005 Number of Days to Update: 22 Source: Regional Water Quality Control Board, Victor Telephone: 619-241-6583 Last EDR Contact: 08/16/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: Semi-Annually

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004 Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region Telephone: 530-542-5574 Latest EDR Contact: 0916/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Source: California Regional Quality Control Board, Colorado River Basin Region Telephone: 760-346-7491 Last EDR Contact: 1/101/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: No Update Planned Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005 Number of Days to Update: 36

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges

Source: California Region Water Quality Control Board Santa Ana Region (8) Telephone: 951-782-2398 Last EDR Contact: 091/3/2010 Next Scheduled EDR Contact: 1227/2010 Data Release Frequency: Semi-Annually Date of Government Version: 04/03/2008
Date Data Arrived at EDR: 04/03/2008
Date Made Active in Reports: 04/14/2008
Number of Days to Update: 11

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007 Number of Days to Update: 17 Source: California Regional Water Quality Control Board San Diego Region (9) Telephone: 858-467-2980 Last EDR Contact: 08/09/2010 Next Scheduled EDR Contact: 11/22/2010 Data Release Frequency: Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

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## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 08/05/2010 Date Data Arrived at EDR: 08/06/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 59

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 25

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/24/2010 Date Data Arrived at EDR: 05/27/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 74

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02 Data Release Frequency: Quarte 02/14/2011

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 08/05/2010 Date Data Arrived at EDR: 08/06/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 59

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 11/01/2010
Next Scheduled EDR Contact: 02/14/2011
Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida. Mississippi and North Carolina.

Date of Government Version: 08/27/2010 Date Data Arrived at EDR: 08/30/2010

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: Data Release Frequency: Sem . - 02/14/2011

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 08/30/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 35

Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly

Date of Government Version: 11/04/2009 Date Data Arrived at EDR: 05/04/2010 Date Made Active in Reports: 07/07/2010 Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 08/11/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Varies

State and tribal registered storage tank lists

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Source: SWRCB
Telephone: 916-480-1028
Last EDR Contact: 10/28/2010
Next Scheduled EDR Contact: 01/03/2011
Data Release Frequency: Semi-Annually Date of Government Version: 09/20/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 9

AST: Aboveground Petroleum Storage Tank Facilities Registered Aboveground Storage Tanks.

Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 09/10/2009 Date Made Active in Reports: 10/01/2009 Number of Days to Update: 21

Source: State Water Resources Control Board Telephone: 916-341-5712 Last EDR Contact: 10/12/2010 Next Scheduled EDR Contact: 01/24/2011 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly Date of Government Version: 08/05/2010 Date Data Arrived at EDR: 08/06/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 59

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 08/30/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 35

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/24/2010 Source: EPA Region 8 Date Data Arrived at EDR: 05/27/2010
Date Made Active in Reports: 08/09/2010
Number of Days to Update: 74 Telephone: 303-312-6137 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 7 (lows, Annass, Missouri, Webraska, and 9 Tribal Nations).

Source: EPA Region 7
Telephone: 913-551-7003
Last EDR Contact: 08/11/2010
Next Scheduled EDR Contact: 11/15/2010
Data Release Frequency: Varies Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 12/30/2008 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 76

INDIAN UST R6: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 6 (Louislana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

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Date of Government Version: 08/03/2010 Date Data Arrived at EDR: 08/04/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 61

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 5 (Michigan, Mnnesotia and Wisconsin and Tribal Nations).

Date of Government Version: 02/11/2010
Date Data Arrived at EDR: 02/11/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 60

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 08/27/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14 Data Release Frequency: Semi-Anni 02/14/2011

INDIAN UST R1: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 25

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing
A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010
Date Data Arrived at EDR: 02/16/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 55 Source: FEMA
Telephone: 202-646-5797
Last EDR Contact: 10/29/2010
Next Scheduled EDR Contact: 01/31/2011
Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 viace Active in Reports: 0 ber of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07 Data Release Frequency: Varies . 07/20/2009

Voluntary Cleanup Program Properties
 Contains low threat level properties with either confirmed or unconfirmed releases and the project proponen have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide covers DTSC's costs.

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 08/18/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 13 Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 09/16/2010
Next Scheduled EDR Contact: 11/22/2010
Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1

Date of Government Version: 04/22/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27

Source: EPA, Region 1
Telephone: 617-918-1102
Last EDR Contact: 10/04/2010
Next Scheduled EDR Contact: 01/17/2011
Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

I ocal Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

RROWNFIELDS: A Listing of Brownfields Sines included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addresses by Targeted Brownfields properties addressed by Targeted Brownfields Assessments. EPA's Targeted Brownfields Assessments EPA's Targeted Brownfields Assessments EPA's Targeted Brownfields Assessments EPA's Targeted Brownfields Assessments Delta program is designed to help states, tribes, and municipalities-especially those without EPA Brownfields. Brownfields Assessment Supplement and work with other efforts of the provided the EPA program. EPA provided funding and/or technical assistance for environmental assessments at brownfields is the throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLP) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipient based on a proposal and application process. BCRLF brownfields-related cleanup activities.

Date of Government Version: 06/24/2010 Date Data Arrived at EDR: 06/25/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 53

Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 09/29/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtiel D Chieria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 08/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations
A isting of illegal dump sites Location on the Torres Martinez Indian Reservation located in eastern Riverside
County and northern Imperfal County, California

Date of Government Version: 01/12/2009

Source: EPA, Region 9 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137 Telephone: 415-947-4219
Last EDR Contact: 10/18/2010
Next Scheduled EDR Contact: 01/10/2011
Data Release Frequency: Varies

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## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

WMUDS/SWAT: Waste Management Unit Database
Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the
Regional Water Coality Control Boards for program tracking and inventory of waste management units. WMUDS is composed
of the following database. Facility Information, Scheduled Inspections Information, Waste Management Unit Information,
SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Information, SWAT Report Summary Information, SWAT Report Summary Information, Chapter 15 (Information, Chapter 15 (Information, and Inferenced Partices Information, and Inferenced Partices Information, and Inferenced Partices Information, and Inferenced Partices Information.

Date of Government Version: 04/01/2000
Date Data Arrived at EDR: 04/10/2000
Date Made Active in Reports: 05/10/2000
Number of Days to Update: 30

Source: State Water Resources Control Board Telephone: 916-227-4448 Last EDR Contact: 08/16/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: Quarterly

SWRCY: Recycler Database
A listing of recycling facilities in California.

Date of Government Version: 07/23/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 8

Source: Department of Conservation Telephone: 916-323-3836 Last EDR Contact: 09/21/2010 Next Scheduled EDR Contact: 01/03/2011 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 09/27/2010 Date Data Arrived at EDR: 09/28/2010 Date Made Active in Reports: 10/18/2010 Number of Days to Update: 20

Source: Integrated Waste Management Board Telephone: 916-341-6422 Last EDR Contact: 09/20/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52

Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 09/07/2010 Next Scheduled EDR Contact: 11/22/2010 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites in most cases, the source of the entiries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy, Members of the public must verify the accuracy of all entires by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/07/2010
Date Data Arrived at EDR: 06/18/2010
Date Data Arrived at EDR: 06/18/2010
Date Mada Achive in Reports: 08/17/2010
Number of Days to Update: 60
Data Release Frequency: Quarrierly
Data Release Frequency: Quarrierly

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California
EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the
state agency. It has been replaced by ENVIROSTOR.

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Source: Department of Toxic Substance Control Telephone: 916-323-3400
Last EDR Contact: 02/23/2009
Next Scheduled EDR Contact: 05/25/2009
Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 08/18/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 13

Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 09/16/2010
Next Scheduled EDR Contact: 11/22/2010
Data Release Frequency: Quarterly

TOXIC PITS: Toxic Pits Cleanup Act Sites
Toxic PITS Cleanup Act Sites, TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup
has not yet been completed.

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995 Number of Days to Update: 27 Source: State Water Resources Control Board Telephone: 916-227-4364 Last EDR Contact: 01/26/2009 Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 08/19/2010
Date Data Arrived at EDR: 08/23/2010
Date Made Active in Reports: 09/29/2010
Number of Days to Update: 37

work.

Source: Department of Toxic Substances C
Telephone: 916-255-6504
Last EDR Contact: 10/04/2010
Next Scheduled EDR Contact: 01/17/2011
Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register
A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this
web site as a public service. It contains addresses of some locations where law enforcement agencies reported
they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumps unsy tourno creminates or orieth heries trait indicates the presented or lettind Cardinestine Organization and in most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example contacting local wave enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009 Number of Days to Update: 131

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planr

Local Lists of Registered Storage Tanks

CA FID UST: Facility Inventory Database
The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage
tank locations from the State Water Resource Control Board. Refer to local county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995 Number of Days to Update: 24

Source: California Environmental Protection Agency Telephone: 916-341-5851 Last EDR Contact: 12/28/198 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database
A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/23/2009 Date Data Arrived at EDR: 09/23/2009 Date Made Active in Reports: 10/01/2009 Number of Days to Update: 8

Source: Department of Public Health Telephone: 707-463-4466 Last EDR Contact: 09/07/2010 Next Scheduled EDR Contact: 12/20/2 Data Release Frequency: Annually . 12/20/2010

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991 Number of Days to Update: 18

Source: State Water Resources Control Board Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SWEEPS UST: SWEEPS UST Listing Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintain The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005 Number of Days to Update: 35

Source: State Water Resources Control Board Telephone: N/A Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA (Superfund') lien can exist by operation of law at any site or property at which EPA has spent
Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination.

CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 05/06/2010 Date Data Arrived at EDR: 05/11/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 90

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

LUCIS: Land Use Control Information System
LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 09/08/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Varies

LIENS: Environmental Liens Listing
A listing of property locations with environm ntal liens for California where DTSC is a lien holder

Date of Government Version: 07/27/2010 Date Data Arrived at EDR: 08/13/2010 Date Made Active in Reports: 08/20/2010 Number of Days to Update: 7

Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 10/18/2010
Next Scheduled EDR Contact: 01/31/2011
Data Release Frequency: Varies

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

DEED: Deed Restriction Listing
Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management size imagian Facility Sites with Deed / Lan Order Haritany of the Work of the ruguan (Invitor) has overoped a six of current of former hazardous waste facilities that have a recorded use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility part of the facility has been closed or cleaned up. The types of land use restriction include deed notice, de restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 09/15/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 14

Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 09/15/2010
Next Scheduled EDR Contact: 12/27/2010
Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System
Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 04/06/2010 Date Data Arrived at EDR: 04/07/2010 Date Made Active in Reports: 05/27/2010 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 10/07/2010 Number of Days to Update: 50 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Annually

CHMIRS: California Hazardous Material Incident Report System
California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 12/31/2009
Date Data Arrived at EDR: 07/21/2010
Date Made Active in Reports: 08/20/2010
Number of Days to Update: 30

Source: Office of Emergency Services Telephone: 916-845-8400 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

LDS: Land Disposal Sites Listing
The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management

Date of Government Version: 09/20/2010 Date Data Arrived at EDR: 09/21/2010 Source: State Water Quality Control Board Telephone: 866-480-1028 Date Made Active in Reports: 10/18/2010 Number of Days to Update: 27 Last EDR Contact: 10/28/2010
Next Scheduled EDR Contact: 01/03/2011
Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing

Number of Days to Update: 27

• Multary (Jeanup Sates Lism)
• Membary (Jeanup Sates Lism)
• The State Water Resources Control Board and nine Regional Water Quality Control Boards partner with the Department of Defense (DoD) through the Defense and State Memorandum of Agreement (DSMOA) to oversee the investigation and remediation of water quality issues at military facilities.

Date of Government Version: 09/20/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 10/18/2010

Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 10/28/2010 Next Scheduled EDR Contact: 01/03/2011 Data Release Frequency: Quarterly

Other Ascertainable Records

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## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

124-NonCen: RCRA - Non Generators RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Wasta Amendments (HSWA) of 1994. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 10/07/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data
Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/12/2010 Date Data Arrived at EDR: 02/09/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 62

Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 08/11/2010 Next Scheduled EDR Contact: 11/22/2010 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62

Source: USGS Telephone: 703-692-8801 Last EDR Contact: 10/28/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 09/30/2009 Date Made Active in Reports: 12/01/2009 Number of Days to Update: 62

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 09/14/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 04/11/2010 Date Data Arrived at EDR: 04/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 28

Source: Department of Justice, Consent Decree Library Telephone: Varies Telephone: Varies Last EDR Contact: 10/04/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Varies

ROD: Records Of Decision
Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 06/01/2010 Date Data Arrived at EDR: 06/16/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 62

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 09/15/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Annually

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

RA: Uranium Mill Talings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill talings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 12/14/2009
Date Data Arrived at EDR: 09/28/2010
Date Data Arrived at EDR: 09/28/2010
Date Made Active in Reports: 10/04/2010
Number of Days to Update: 5

Next Scheduled EDR Contact: 10/21/3/2010
Data Release Frequency: Varies

MINES: Mines Master Index File
Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/07/2010 Date Data Arrived at EDR: 06/09/2010
Date Made Active in Reports: 08/30/2010
Number of Days to Update: 82

Source: Department of Labor, Mine Safety and Health Administration Telephone 303-231-5959
Last EDR Contact: 09/09/2010
Next Scheduled EDR Contact: 12/20/2010
Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/13/2010 Date Made Active in Reports: 02/18/2010 Number of Days to Update: 36

Source: EPA
Telephone: 202-566-0250
Last EDR Contact: 09/01/2010
Next Scheduled EDR Contact: 12/13/2010
Data Release Frequency: Annually

TSCA: Toxic Substances Control Act
Toxic Substances Control Act TSCA identifies manufacturers and importers of chemical substances included on the
TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006 Number of Days to Update: 46

Source: EPA
Telephone: 202-260-5521
Last EDR Contact: 10/01/2010
Next Scheduled EDR Contact: 01/10/2011
Data Release Frequency: Every 4 Years

FTTS: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,
TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the
Agency on a quarterly basis.

Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephrone: 202-566-1667 Last EDR Contract: 08/30/2010 Next Scheduled EDR Contact: 12/13/2010 Data Release Frequency: Quarterly Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25

FTTS INSP: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/30/2010 Next Scheduled EDR Contact: 12/13/2010 Data Release Frequency: Quarterly

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HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing
A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The
information was obtained from the National Compliance Database (NCDB), NCDB supports the implementation of FIFRA
(Federal Insecticitie, Fungicide, and Rodernicide Act) and TSCA (Toxic Substances Control Act). Some EPA regions
are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters
with updated records, it was decided to create a HIST FTTS database. It included croords that may not be included
in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

tautase is no tonger updated.

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2007
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the Mational Compliance Databases (RODB). NCDB supports the implem of FIFRA (Federal Insecticide, Fungicide, and Rodericide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquaters with updated records, it was decided to create a HIST FTT detabases. It included records that may not be included in the nearer FTTS detabase updates. This detabase is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

ase updates. This database is no longer updated. Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 825) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment sust report the types and amounts of pesticides, active ingredents and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/06/2010 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 35

Source: EPA
Telephone: 202-564-4203
Last EDR Contact: 11/01/2010
Next Scheduled EDR Contact: 02/
Data Release Frequency: Annually ct: 02/14/2011

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 04/24/2010 Date Data Arrived at EDR: 04/29/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 18

Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 09/27/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: Quarterly

PADS: PCB Activity Database System
PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers
of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 02/01/2010 Date Data Arrived at EDR: 04/22/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 109

Source: EPA Telephone: 2 Source: EFA Telephone: 202-566-0500 Last EDR Contact: 10/29/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Annually

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

MLTS: Material Licensing Tracking System
MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/18/2010
Date Data Arrived at EDR: 04/06/2010
Date Made Active in Reports: 05/27/2010
Number of Days to Update: 51 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 09/13/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 10/14/2010 Next Scheduled EDR Contact: 01/24/2011 Data Release Frequency: Quarterly Date of Government Version: 07/13/2010
Date Data Arrived at EDR: 07/14/2010
Date Made Active in Reports: 08/09/2010
Number of Days to Update: 26

FINDS: Facility Index System/Facility Registry System
Facility Index System/Facility Registry System
Facility Index System, FINDS contains both facility information and 'pointers' to other sources that contain more
detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric
Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on ovil judicial
enforcement cases for all environmental statutes, IPURS (Federal Underground Injection Control), C-DOCKET (Griminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/14/2010
Date Data Arrived at EDR: 04/16/2010
Date Made Active in Reports: 05/27/2010
Number of Days to Update: 41

Trial Laws and statutes), and FADS (FCB AC Source: EPA Telephone: (415) 947-8000 Last EDR Contact: 09/15/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System
RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA
pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration
actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of
the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources
made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Plann

ng System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 05/12/2010 Number of Days to Update: 76

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 08/24/2010
Next Scheduled EDR Contact: 12/06/2010
Data Release Frequency: Biennially

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## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

CA BOND EXP. PLAN: Bond Expenditure Plan
Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994
Date Made Active in Reports: 08/02/1994
Number of Days to Update: 6

Source: Department of Health Services Telephone: 916-255-2118
Last EDR Contact: 05/31/1994
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

WDS: Waste Discharge System Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007 Number of Days to Update: 9

Source: State Water Resources Control Board Telephone: 916-341-5227 Last EDR Contact: 08/30/2010 Next Scheduled EDR Contact: 12/13/2010 Data Release Frequency: Quarterly

Date of Government Version: 08/24/2010 Date Data Arrived at EDR: 08/24/2010

Date Made Active in Reports: 09/29/2010 Number of Days to Update: 36

Source: State Water Resources Control Board Telephone: 916-445-9379 Last EDR Contact: 08/24/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Quarterly

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites). This listing is no longer updated by the state agency.

Date of Government Version: 07/08/2010 Date Data Arrived at EDR: 07/09/2010 Date Made Active in Reports: 08/12/2010 Number of Days to Update: 34

Source: CAL EPA/Office of Emergency Information Source: CAL EPA/Office of Emergency Intr Telephone: 916-323-3400 Last EDR Contact: 10/06/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List
The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board
[SWFLS], and the Department of Toxic Substances Control [CALSITES].

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009 Number of Days to Update: 76

Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 01/22/2009
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

NOTIFY 65: Proposition 65 Records
Proposition 65 Michitecture (NoTIFY 65 contains facility notifications about any release which could impact drinking water and thereby expose the public to a potential health risk.

Date of Government Version: 10/21/1993 Date Data Arrived at EDR: 11/01/1993 Date Made Active in Reports: 11/19/1993 Number of Days to Update: 18

Source: State Water Resources Control Board Telephone: 916-445-3846 Telephone: 916-445-3846 Last EDR Contact: 09/27/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: No Update Planned

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

DRYCLEANERS: Cleaner Facilities
A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 09/15/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 13

Source: Department of Toxic Substance Control Telephone: 916-327-4498
Last EDR Contact: 09/13/2010
Next Scheduled EDR Contact: 12/27/2010
Data Release Frequency: Annually

WIP: Well Investigation Program Case List Well Investigation Program case in the San Gabriel and San Fernando Valley area

Source: Los Angeles Water Quality Control Board Telephone: 213-576-6726 Last EDR Contact: 10/05/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Varies Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009 Number of Days to Update: 13

HAZNET: Facility and Manifest Data
Facility and Manifest Data
Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year
by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately
350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain
some invalid values for data elements such as generator (b), TSD (b) waste category, and deposal methods.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/07/2010 Date Made Active in Reports: 08/12/2010 Number of Days to Update: 36

Source: California Environmental Protection Agency Telephone: 916-255-1136 Telephone: 916-255-1136 Last EDR Contact: 10/19/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Annually

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 10/18/2010 Number of Days to Update: 19

Source: California Air Resources Board Telephone: 916-322-2990 Last EDR Contact: 09/29/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations
This map layer portrays indian administered lands of the United States that have any area equal to or greater than 640 acres.

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 10/28/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Semi-Annually Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing
The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office
of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established
drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas,
Minnesota, Missount, North Courlian, Cregon, South Carolina, Ternessee, Texas, and Wisconskin.

Date of Government Version: 05/12/2010 Date Data Arrived at EDR: 05/13/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 96

Source: Environmental Protection Agency Telephone: 615-532-8599 Telephone: 615-532-8599 Last EDR Contact: 10/25/2010 Next Scheduled EDR Contact: 02/07/2011 Data Release Frequency: Varies

PROC: Certified Processors Database A listing of certified processors.

Source: Department of Conservation Telephone: 916-323-3836 Last EDR Contact: 09/21/2010 Next Scheduled EDR Contact: 01/03/2 Data Release Frequency: Quarterly Date of Government Version: 07/23/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 8 . - 01/03/2011

IP: Medical Waste Management Program Listing
The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting
and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the
state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 09/03/2010
Date Data Arrived at EDR: 09/16/2010
Date Made Active in Reports: 09/29/2010
Number of Days to Update: 13 Source: Department of Public Health Telephone: 916-558-1784 Last EDR Contact: 09/14/2010 Next Scheduled EDR Contact: 12/27/2 Data Release Frequency: Varies 12/27/2010

COAL ASH DOE: Sleam-Electric Plan Operation Data A listing of power plants that store ash in surface ponds

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 10/28/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List
A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 11/09/2009 Date Data Arrived at EDR: 12/18/2009 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 54

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 09/15/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Varies

HWT: Registered Hazardous Waste Transporter Database

Regisere Prazedous visate ir anisporters. In California, unless specifically exempted, it is unlawful for any A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person hid sa valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration in valid.

Date of Government Version: 07/21/2010
Date Data Arrived at EDR: 07/21/2010
Date Data Arrived at EDR: 07/21/2010
Date Mada Active in Reports: 08/12/2010
Number of Days to Update: 22
Data Scheduled EDR Contact 01/31/2011
Data Release Frequency: Cuarterly

HWP: EnviroStor Permitted Facilities Listing
Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

Date of Government Version: 08/09/2010
Date Data Arrived at EDR: 08/11/2010
Date Made Active in Reports: 08/20/2010
Number of Days to Update: 9

Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 08/11/2010
Next Scheduled EDR Contact: 11/22/2010
Data Release Frequency: Quarterly

FINANCIAL ASSURANCE 2: Financial Assurance Information Listing
A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure
that resources are available to pay for the cost of closure, post-docure care, and corrective measures if the
owner or operator of a regulated facility is unable or unwilling to pay.

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 09/27/2010 Date Data Arrived at EDR: 09/28/2010 Date Made Active in Reports: 10/18/2010 Number of Days to Update: 20 Source: California Integrated Waste Management Board Telephone: 916-341-6066 Last EDR Contact: 09/20/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Varies

FINANCIAL ASSURANCE: Financial Assurance Information Listing Financial Assurance information

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 06/01/2007 Date Made Active in Reports: 06/29/2007 Number of Days to Update: 28 Source: Department of Toxic Substances Control Telephone: 916-255-3628 Last EDR Contact: 08/13/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands
Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps
of Engineers, Bureau of Redamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain I
Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Manag
Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 02/06/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 339 Source: U.S. Geological Survey
Telephone: 888-275-8747
Last EDR Contact: 10/28/2010
Next Scheduled EDR Contact: 01/31/2011
Data Release Frequency: N/A

PCB TRANSFORMER: PCB Transformer Registration Database
The database of PCB transformer registrations that includes all PCB registration submittals. Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 08/10/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Varies Date of Government Version: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009 Number of Days to Update: 100

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whate oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal far (oily waste containing votalities and non-votalite foremicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR. Inc. Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

EDR Historical Auto Stations: EDR Proprietary Historic Gas Stations
EDR has searched selected national collections of business directories and has collected listings of potential
gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited
to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station
establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station,
filling station, autonobile repair, auto service station, service station, etc.

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## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Historical Cleaners: EDR Proprietary Historic Dry Cleaners
EDR has searched selected national collections of business directories and has collected listings of potential
dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources
that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were
not limited to dry dearners, cleaners, leandry, laundromat, cleaninglaundry, wash 6 dry etc.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

COUNTY RECORDS

ALAMEDA COUNTY:

anniation sites
A Ising of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from
chemical releases and spiels) and the Leaking Underground Storage Tank Program (soil and ground water contamination
from leaking petroleum USTs).

Date of Government Version: 07/14/2010
Date Data Arrived at EDR: 07/16/2010
Date Made Active in Reports: 08/12/2010
Number of Days to Update: 27

Source: Alameda County Environmental Health Services Telephone: 510-567-6700 Last EDR Contact: 10/04/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Semi-Annually

Underground Tanks
Underground storage tank sites located in Alameda county.

Date of Government Version: 07/14/2010
Date Data Arrived at EDR: 07/16/2010
Date Made Active in Reports: 08/12/2010
Number of Days to Update: 27

Source: Alameda County Environmental Health Services Telephone: 510-567-6700 Last EDR Contact: 10/04/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Semi-Annually

Site List
List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 08/16/2010
Date Data Arrived at EDR: 0817/2010
Date Mada Active in Reports: 08/20/2010
Number of Days to Update: 3
Data Relace Frequency: Semi-Annually
Data Relace Frequency: Semi-Annually

CUPA Resources List
Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous
waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials,
operate underground storage tanks or aboveground storage tanks.

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 07/19/2010 Date Data Arrived at EDR: 07/21/2010 Date Made Active in Reports: 08/12/2010 Number of Days to Update: 22

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 10/18/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Semi-Annually

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

Date of Government Version: 08/31/2010 Date Data Arrived at EDR: 09/01/2010 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 29

Source: Kern County Environment Health Services Department Telephone: 661-862-8700 Last EDR Contact: 08/30/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: Quarterly

LOS ANGELES COUNTY

San Gabriel Valley Areas of Concern
San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009 Number of Days to Update: 206

Source: EPA Region 9
Telephone: 415-972-3178
Last EDR Contact: 09/27/2010
Next Scheduled EDR Contact: 01/10/2011
Data Release Frequency: No Update Plann

HMS: Street Number List Industrial Waste and Underground Storage Tank Sites.

Source: Department of Public Works Telephone: 626-458-3517 Last EDR Contact: 10/18/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Semi-Annually Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 04/13/2010 Date Made Active in Reports: 05/18/2010 Number of Days to Update: 35

List of Solid Waste Facilities Solid Waste Facilities in Los Angeles County.

Source: La County Department of Public Works Telephone: 818-458-5185 Last EDR Contact: 10/25/2010 Next Scheduled EDR Contact: 02/07/2011 Data Release Frequency: Varies Date of Government Version: 07/26/2010
Date Data Arrived at EDR: 08/10/2010
Date Made Active in Reports: 08/20/2010
Number of Days to Update: 10

City of Los Angeles Landfills Landfills owned and maintained by the City of Los Angeles

Source: Engineering & Construction Division Telephone: 213-473-7869
Last EDR Contact: 08/25/2010
Next Scheduled EDR Contact: 12/06/2010
Data Release Frequency: Varies Date of Government Version: 03/05/2009
Date Data Arrived at EDR: 03/10/2009
Date Made Active in Reports: 04/08/2009
Number of Days to Update: 29

Site Mitigation List Industrial sites that have had some sort of spill or complaint.

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Date of Government Version: 02/09/2010 Date Data Arrived at EDR: 02/12/2010 Date Made Active in Reports: 03/04/2010 Number of Days to Update: 20 Source: Community Health Services Telephone: 323-890-7806 Last EDR Contact: 10/25/2010 Next Scheduled EDR Contact: 02/07/2011 Data Release Frequency: Annually

City of El Segundo Underground Storage Tank Underground storage tank sites located in El Segundo city.

Date of Government Version: 07/27/2010 Date Data Arrived at EDR: 07/28/2010 Date Made Active in Reports: 08/12/2010 Number of Days to Update: 15

Source: City of El Segundo Fire Department Telephone: 310-524-2236 Last EDR Contact: 10/25/2010 Next Scheduled EDR Contact: 02/07/2011 Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 03/28/2003 Date of Government Version: 03/28/2003 Date Data Arrived at EDR: 10/23/2003 Date Made Active in Reports: 11/26/2003 Number of Days to Update: 34

Source: City of Long Beach Fire Department Telephone: 562-570-2563 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Annually

City of Torrance Underground Storage Tank
Underground storage tank sites located in the city of Torrance.

Date of Government Version: 07/07/2010 Date Data Arrived at EDR: 07/30/2010 Date Made Active in Reports: 08/12/2010 Number of Days to Update: 13

Source: City of Torrance Fire Department Telephone: 310-618-2973 Last EDR Contact: 10/18/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Semi-Annually

Underground Storage Tank Sites Currently permitted USTs in Marin County.

Date of Government Version: 07/19/2010 Date Data Arrived at EDR: 08/16/2010 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 45

Source: Public Works Department Waste Management Telephone: 415-499-6647 Last EDR Contact: 101/2/2010 Next Scheduld EDR Contact: 01/24/2011 Data Release Frequency: Semi-Annually

NAPA COUNTY:

Sites With Reported Contamination
A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 07/09/2008

Date Data Arrived at EDR: 07/09/2008

Date Data Arrived at EDR: 07/09/2008

Date Made Active in Reports: 07/31/2008

Number of Days to Update: 22

Next Scheduled EDR Contact: 12/20/2011

Data Release Frequency: No Update Planned

Closed and Operating Underground Storage Tank Sites Underground storage tank sites located in Napa county.

**GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING** 

Date of Government Version: 01/15/2008 Date Data Arrived at EDR: 01/16/2008 Date Made Active in Reports: 02/08/2008 Number of Days to Update: 23 Source: Napa County Department of Environmental Management Telephone: 707-253-4269 Last EDR Contact: 0907/2010 Next Scheduled EDR Contact: 12/20/2010 Data Release Frequency: No Update Planned

ORANGE COUNTY:

Date of Government Version: 08/05/2010 Date Data Arrived at EDR: 08/23/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 37 Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/17/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 08/05/2010 Date Data Arrived at EDR: 08/23/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 37

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/17/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 08/05/2010
Date Data Arrived at EDR: 08/23/2010
Date Made Active in Reports: 09/30/2010
Number of Days to Update: 38

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/17/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities
List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 09/13/2010 Date Data Arrived at EDR: 09/14/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 15

Source: Placer County Health and Human Services Telephone: 530-889-7312 Last EDR Contact: 09/13/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Semi-Annually

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 08/04/2010
Date Data Arrived at EDR: 08/13/2010
Date Data Arrived at EDR: 08/13/2010
Date Mada Active in Reports: 08/20/2010
Number of Days to Update: 7
Data Release Frequency: Quarterly Data Release Frequency: Quarterly

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Underground Storage Tank Tank List Underground storage tank sites located in Riverside county.

Date of Government Version: 08/04/2010 Source: Health Services A Date Data Arrived at EDR: 08/13/2010 Telephone: 951-358-5055 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 48

Telephone: 951-358-5055 Last EDR Contact: 09/27/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

Toxic Site Clean-Up List
List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 06/30/2010 Source: Sacramento County Environmental Management Date Data Arrived at EDR: 07/21/2010 Telephone: 916-875-8406 Date Made Active in Reports: 08/12/2010 Number of Days to Update: 22 Last EDR Contact: 10/12/2010
Next Scheduled EDR Contact: 01/24/2011
Data Release Frequency: Quarterly

Master Hazardous Materials Facility List Any business that has hazardous r waste generators.

is materials on site - hazardous material storage sites, underground storage tanks.

Date of Government Version: 07/26/2010 Date Data Arrived at EDR: 08/16/2010 Date Made Active in Reports: 08/20/2010 Number of Days to Update: 4

Source: Sacramento County Environmental Management Telephone: 916-875-8406 Last EDR Contact: 10/12/2010 Next Scheduled EDR Contact: 01/24/2011 Data Release Frequency: Quarterly

SAN BERNARDINO COUNTY

Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 09/07/27010
Date Data Arrived at EDR: 09/08/27010
Date Data Arrived at EDR: 09/08/27010
Date Data Arrived at EDR: 09/08/27010
Date Made Active in Reports: 09/28/27010
Number of Days to Update: 21
Date Made Active in Reports: 09/28/27010
Next Scheduled EDR Contact: 11/28/27010
Data Release Frequency: Quarterly
Data Release Frequency: Quarterly

SAN DIEGO COUNTY:

Hazardous Materials Management Division Database
The database includes: HE56: This report contains the business name, site address, business phone number, establishment
H permit number, type of permit, and the business status. HE17: In addition to providing the same information
provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous
waste generated, the quantity, method of storage, treatment/disposal oif waste and the hauler, and information
on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases
in San Diego County (underground tank cases, nor-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 09/09/2010
Date Data Arrived at EDR: 09/15/2010
Date Made Active in Reports: 09/29/2010
Number of Days to Update: 14

Source: Hazardous Materials Management Division Telephone: 619-338-2268 Last EDR Contact: 09/15/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Quarterly

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Solid Waste Facilities San Diego County Solid Waste Facilities.

Date of Government Version: 10/01/2009 Date Data Arrived at EDR: 12/04/2009 Date Made Active in Reports: 01/18/2010 Number of Days to Update: 45 Source: Department of Health Services Telephone: 619-338-2209 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

onmental Case Listing
The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/23/2010 Source: San Diego County Department of Environmental H Telephone: 619-338-3271 Telephone: 619-338-3271 Date Made Active in Reports: 07/09/2010 SED ROCOLOR (SED ROCOLOR) STANDARD (SED ROCOLOR

SAN FRANCISCO COUNTY

Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008
Date Data Arrived at EDR: 09/19/2008
Date Data Arrived at EDR: 09/19/2008
Date Data Arrived at EDR: 09/19/2008
Date Made Active in Reports: 09/29/2008
Number of Days to Update: 10
Data Release Frequency: Quarterly
Data Release Frequency: Quarterly

Underground Storage Tank Information
Underground storage tank sites located in San Francisco county.

Date of Government Version: 09/08/2010 Date Data Arrived at EDR: 09/10/2010 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 20

Source: Department of Public Health Telephone: 415-252-3920 Telephone: 415-252-3920 Last EDR Contact: 08/30/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

San Joaquin Co. UST
A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 05/14/2010

Date Data Arrived at EDR: 06/03/2010

Date Data Arrived at EDR: 06/03/2010

Date Mada Active in Reports: 07/03/2010

Number of Days to Update: 30

Data Scheduled EDR Contact: 01/10/2011

Data Release Frequency: Semi-Annually

SAN MATEO COUNTY:

Business Inventory
List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks. Date of Government Version: 07/15/2010

Date Data Arrived at EDR: 07/16/2010

Date Data Arrived at EDR: 07/16/2010

Date Mada Active in Reports: e01/2/2010

Number of Days to Update: 27

Date Scheduled EDR Contact: 01/10/2011

Data Release Frequency: Annually

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Fuel Leak List
A listing of leaking underground storage tank sites located in San Mateo county.

SANTA CLARA COUNTY

HIST LUST - Fuel Leak Site Activity Report
A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county.
Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005 Number of Days to Update: 22

andies by the Department of Little Source: Santa Clara Valley Water District Telephone: 408-265-2600
Last EDR Contact: 03/23/2009
Next Scheduled EDR Contact: 06/22/2009
Data Release Frequency: No Update Planned

LOP Listing
A listing of leaking underground storage tanks located in Santa Clara county

Date of Government Version: 05/29/2009 Date Data Arrived at EDR: 06/01/2009 Date Made Active in Reports: 06/15/2009 Number of Days to Update: 14

Source: Department of Environmental Health Telephone: 408-918-3417 Last EDR Contact: 09/07/2010 Next Scheduled EDR Contact: 12/20/2010 Data Release Frequency: Annually

Hazardous Material Facilities
Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 08/31/2009
Date Data Arrived at EDR: 08/31/2009
Date Made Active in Reports: 09/18/2009
Number of Days to Update: 18

Source: City of San Jose Fire Department Telephone: 408-535-7694 Last EDR Contact: 09/13/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: Annually

SOLANO COUNTY:

Leaking Underground Storage Tanks
A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 09/07/2010
Date Data Arrived at EDR: 09/10/2010
Date Made Active in Reports: 09/29/2010
Number of Days to Update: 19

Namber of Days to Update: 19

Data Release Frequency: Quarterly

Underground Storage Tanks
Underground storage tank sites located in Solano county.

Date of Government Version: 09/07/2010 Date Data Arrived at EDR: 09/14/2010 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 16

Source: Solano County Department of Environmental Management Telephone: 707-784-6770
Last EDR Contact: 09/07/2010
Next Scheduled EDR Contact: 12/20/2010
Data Release Frequency: Quarterly

SONOMA COUNTY:

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Leaking Underground Storage Tank Sites
A listing of leaking underground storage tank sites located in Sonoma county.

A listing of leading undergrown storage tails states located in Sortina Courts.

Date of Government Versicine: 07/12/2010

Date Data Arrived at EDR: 07/13/2010

Date Mada Active in Reports: 08/12/2010

Number of Days to Update: 30

Data Scheduled EDR Contact: 01/17/2011

Data Release Frequency: Quarterly

Data Release Frequency: Quarterly

SUTTER COUNTY:

Underground Storage Tanks
Underground storage tank sites located in Sutter county.

Underforund storage tains area robated in Joseph County.

Date of Government Version: 09/13/2010
Date Data Arrived at EDR: 09/14/2010
Date Made Active in Reports: 09/30/2010
Number of Days to Update: 16
Number of Days to Update: 16
Next Scheduled EDR Contact: 12/27/2010
Data Release Frequency: Semi-Annually

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks
The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste
Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 07/26/2010
Date Data Arrived at EDR: 09/01/2010
Date Made Active in Reports: 09/29/2010
Number of Days to Update: 28 Source: Ventura County Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 08/24/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Quarterly

Inventory of Illegal Abandoned and Inactive Sites
Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Source: Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 09/27/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Annually Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 10/05/2009 Date Made Active in Reports: 10/13/2009 Number of Days to Update: 8

Listing of Underground Tank Cleanup Sites
Ventura County Underground Storage Tank Cleanup Sites (LUST).

Source: Environmental Health Division
Telephone: 805-654-2813
Last EDR Contact: 08/24/2010
Next Scheduled EDR Contact: 12/06/2010
Data Release Frequency: Quarterly Date of Government Version: 05/29/2008
Date Data Arrived at EDR: 06/24/2008
Date Made Active in Reports: 07/31/2008
Number of Days to Update: 37

Underground Tank Closed Sites List
Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List

Date of Government Version: 08/31/2010 Source: Environmental Health Division Date Data Arrived at EDR: 09/21/2010
Date Made Active in Reports: 09/30/2010
Number of Days to Update: 9 Telephone: 805-654-2813
Last EDR Contact: 09/21/2010
Next Scheduled EDR Contact: 01/03/2011
Data Release Frequency: Quarterly

YOLO COUNTY:

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## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Underground Storage Tank Comprehensive Facility Report Underground storage tank sites located in Yolo county.

Date of Government Version: 07/20/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 14

Source: Yolo County Department of Health Telephone: 530-666-8646 Telephone: 530-666-8646 Last EDR Contact: 09/27/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: Annually

#### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a taf facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009 Number of Days to Update: 16 Source: Department of Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 08/25/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/22/2010 Date Made Active in Reports: 08/26/2010 Number of Days to Update: 35

Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 10/19/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data
Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 07/28/2010 Date Data Arrived at EDR: 08/11/2010 Date Made Active in Reports: 09/24/2010 Number of Days to Update: 44

Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 08/11/2010
Next Scheduled EDR Contact: 11/22/2010
Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009 Number of Days to Update: 13

Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 08/23/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/19/2010 Date Made Active in Reports: 08/26/2010 Number of Days to Update: 38

Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 08/30/2010 Next Scheduled EDR Contact: 12/13/2010 Data Release Frequency: Annually

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/06/2010

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 09/20/2010 Next Scheduled EDR Contact: 01/03/2011 Data Release Frequency: Annually Date Made Active in Reports: 07/26/2010 Number of Days to Update: 20

Oll/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Revtag Strategies Corp. Telephone: (281) 769-2247 U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:
Source: American Hospital Association, Inc.
Telephone: 312:280-5991
The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.
Medical Centers: Provider of Services Listing
Source: Centers for Medicare & Medicard Services
Telephone: 410-786-3000

Telephone: 410-786-3000
A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services. Nursing Homes Source: National Institutes of Health

Victories National Institutes of Health
Telephone: 201-594-6248
Information on Medicare and Medicaid certified nursing homes in the United States.
Public Schools
Source: National Center for Education Statistics
Telephone: 202-502-7300
The National Center for Education Statistics primary database on elementary
and secondary public education in the United States. It is a comprehensive, annual, national statistical
database of all public elementary and secondary schools and school districts, which contains data that are
comparable across all states.
Private Schools
Source: National Center for Education Statistics
Telephone: 202-502-7300
The National Center for Education Statistics' primary database on private school locations in the United State

reeprone: 202-502-7300
The Hational Center for Education Statistics' primary database on private school locations in the United States.
Daycare Centers: Loensed Facilities
Source: Department of Social Services
Telephone: 916-657-4041

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)
Source: United States Geologic Survey
A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

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#### STREET AND ADDRESS INFORMATION

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#### GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

#### TARGET PROPERTY ADDRESS

LA UNION STATION 800 NORTH ALAMEDA STREET LOS ANGELES, CA 90012

#### TARGET PROPERTY COORDINATES

34.05740 - 34" 3' 26.6" 118.2342 - 118" 14" 3.1" Zone 11 386095.2 3769012.8 283 ft. above sea level Latitude (North): Latitude (North).
Longitude (West):
Universal Tranver
UTM X (Meters):
UTM Y (Meters):
Elevation:

#### USGS TOPOGRAPHIC MAP

Target Property Map: Most Recent Revision: 34118-A2 LOS ANGELES, CA

34118-A3 HOLLYWOOD, CA West Map: Most Recent Revision

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- Groundwater flow direction, and
   Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the

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#### GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

# GROUNDWATER FLOW DIRECTION INFORMATION Groundwater flow direction (April 1997)

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, sytongarphic information, hydrologic information, progeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

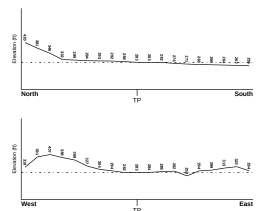
## TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY
General Topographic Gradient: General SSE

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES

Target Property Elevation: 283 ft.



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

1/2

#### GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

#### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

## FEMA FLOOD ZONE

FEMA Flood Target Property County LOS ANGELES, CA

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 06037C - FEMA DFIRM Flood data

Additional Panels in search area:

NATIONAL WETLAND INVENTORY NWI Electronic

NWI Quad at Target Property LOS ANGELES Data Coverage
YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

Phydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Dx Search Radius: Location Relative to TP: Site Name: Site EPA ID Number: Groundwater Flow Direction: Inferred Depth to Water: Hydraulic Connection: Sole Source Aquifer: Data Quality: ta\*: 1.25 miles 1/8 - 1/4 Mile ENE MOGUL CORP CAD056437460 West-Northwest 20 feet to 50 feet.

The site is located in a groundwater recharge area.

No information about a sole source aquifer is available Information is inferred in the CERCLIS investigation report(s)

#### AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundw flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION FROM TP 1/2 - 1 Mile ESE GENERAL DIRECTION GROUNDWATER FLOW Not Reported

For additional site information, refer to Physical Setting Source Map Findings

#### GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratgraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than slity-clayer types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which containmant migration may be occurring.

## GEOLOGIC AGE IDENTIFICATION

Cenozoic Cate
Quaternary
Quaternary
Q (decoded above as Era, System & Series) Category: Stratifed Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO date:

Soil Component Name: URBANIAND Soil Surface Texture: variable Hydrologic Group: Not reported Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported Depth to Bedrock Min: > 10 inches Depth to Bedrock Max: > 10 inches

#### **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

Soil Layer Information							
	Boundary Classification						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	6 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

#### OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: sandy loam

sandy loam gravelly - sandy loam silt loam clay fine sand gravelly - sand sand sand fine sandy loam

Surficial Soil Types:

sandy loam gravelly - sandy loam silt loam silt loam clay fine sand gravelly - sand sand fine sandy loam

Shallow Soil Types:

fine sandy loam gravelly - loam sandy clay sandy clay loam clay silty clay

Deeper Soil Types:

gravelly - sandy loam sandy loam very gravelly - sandy loam stratified very fine sandy loam weathered bedrock sand gravelly - fine sandy loam

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#### GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

#### LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

### WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles) Federal USGS Federal FRDS PWS State Database

#### FEDERAL USGS WELL INFORMATION

MAP ID WELL ID No Wells Found

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

LOCATION FROM TP MAP ID WELL ID CA2202148 1/4 - 1/2 Mile SW

Note: PWS System location is not always the same as well location

#### STATE DATABASE WELL INFORMATION

WELL ID No Wells Found

#### OTHER STATE DATABASE INFORMATION

## STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	CAOG60000032862	1/4 - 1/2 Mile ENE
2	CAOG60000032663	1/4 - 1/2 Mile SSE
3	CAOG60000032746	1/4 - 1/2 Mile ESE
4	CAOG60000033593	1/2 - 1 Mile North
A5	CAOG60000032510	1/2 - 1 Mile South
A6	CAOG60000032509	1/2 - 1 Mile South
B7	CAOG60000033677	1/2 - 1 Mile NNW
A8	CAOG60000032507	1/2 - 1 Mile South
A9	CAOG60000032505	1/2 - 1 Mile South
A10	CAOG60000032504	1/2 - 1 Mile South
A11	CAOG60000032503	1/2 - 1 Mile South
B12	CAOG60000033715	1/2 - 1 Mile NNW
C13	CAOG60000033641	1/2 - 1 Mile NNW
A14	CAOG60000032501	1/2 - 1 Mile South

#### GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## STATE OIL/GAS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
B15	CAOG60000033739	1/2 - 1 Mile NNW
D16	CAOG60000033512	1/2 - 1 Mile NW
B17	CAOG60000033789	1/2 - 1 Mile Norti
D18	CAOG60000033538	1/2 - 1 Mile NW
B19	CAOG60000033762	1/2 - 1 Mile NNV
C20	CAOG60000033620	1/2 - 1 Mile NNV
C21	CAOG60000033688	1/2 - 1 Mile NNV
B22	CAOG60000033785	1/2 - 1 Mile NNV
B23	CAOG60000033745	1/2 - 1 Mile NNV
E24	CAOG60000033837	1/2 - 1 Mile Norti
C25	CAOG60000033708	1/2 - 1 Mile NNV
C26	CAOG60000033653	1/2 - 1 Mile NNV
C27	CAOG60000033684	1/2 - 1 Mile NNV
D28	CAOG60000033610	1/2 - 1 Mile NNV
D29	CAOG60000033577	1/2 - 1 Mile NNV
D30	CAOG60000033626	1/2 - 1 Mile NNV
D31	CAOG60000033536	1/2 - 1 Mile NW
D32	CAOG60000033554	1/2 - 1 Mile NW
C33	CAOG60000033721	1/2 - 1 Mile NNV
B34	CAOG60000033834	1/2 - 1 Mile NNV
F35	CAOG60000033849	1/2 - 1 Mile Norti
B36	CAOG60000033815	1/2 - 1 Mile NNV
B37	CAOG60000033755	1/2 - 1 Mile NNV
B38	CAOG60000033804	1/2 - 1 Mile NNV
B39	CAOG6000033304	1/2 - 1 Mile NNV
B40	CAOG60000033786	1/2 - 1 Mile NNV
C41	CAOG60000033735	1/2 - 1 Mile NNV
D42	CAOG60000033735	1/2 - 1 Mile NW
C43	CAOG60000033576	1/2 - 1 Mile NNV
E44	CAOG60000033866	1/2 - 1 Mile Norti
C45	CAOG60000033866	1/2 - 1 Mile NOW
C46	CAOG60000033762	1/2 - 1 Mile NNV
F47	CAOG60000033724 CAOG60000033876	1/2 - 1 Mile Norti
C48	CAOG60000033718	1/2 - 1 Mile NNV 1/2 - 1 Mile NNV
C49	CAOG60000033774	
B50	CAOG60000033817	1/2 - 1 Mile NNV
B51 E52	CAOG60000033839	1/2 - 1 Mile NNV 1/2 - 1 Mile Norti
C53	CAOG60000033891	1/2 - 1 Mile NOR
C54	CAOG60000033706	1/2 - 1 Mile NNV
D55	CAOG60000033802 CAOG60000033617	1/2 - 1 Mile NNV
		1/2 - 1 Mile NNV
B56	CAOG60000033843	
D57	CAOG60000033511	1/2 - 1 Mile NW
E58	CAOG60000033890	1/2 - 1 Mile Norti
F59	CAOG60000033829	1/2 - 1 Mile NNV
D60	CAOG60000033665	1/2 - 1 Mile NNV
B61	CAOG60000033871	1/2 - 1 Mile NNV
E62	CAOG60000033911	1/2 - 1 Mile Norti
E63	CAOG60000033886	1/2 - 1 Mile NNV
G64	CAOG60000033694	1/2 - 1 Mile NNV
C65	CAOG60000033732	1/2 - 1 Mile NNV
E66	CAOG60000033910	1/2 - 1 Mile Norti
F67	CAOG60000033854	1/2 - 1 Mile NNV
D68	CAOG60000033667	1/2 - 1 Mile NNV
C69	CAOG60000033719	1/2 - 1 Mile NNW
C70	CAOG60000033784	1/2 - 1 Mile NNW

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## STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
D71	CAOG60000033606	1/2 - 1 Mile NW
D72	CAOG60000033506	1/2 - 1 Mile NW
F73	CAOG60000033853	1/2 - 1 Mile NVV
F74	CAOG60000033882	1/2 - 1 Mile NNW
C75	CAOG60000033818	1/2 - 1 Mile NNW
H76	CAOG60000033524	1/2 - 1 Mile NW
E77	CAOG60000033524 CAOG60000033913	1/2 - 1 Mile NNW
78	CAOG60000033913	1/2 - 1 Mile NNVV
D79	CAOG60000032782 CAOG60000033647	1/2 - 1 Mile East
F80	CAOG60000033904	1/2 - 1 Mile NNW
C81	CAOG60000033904	1/2 - 1 Mile NNW
F82	CAOG60000033745	1/2 - 1 Mile NNW
C83	CAOG60000033813	1/2 - 1 Mile NNW
C84	CAOG60000033779	1/2 - 1 Mile NNW
G85	CAOG60000033773	1/2 - 1 Mile NNW
E86	CAOG60000033732	1/2 - 1 Mile North
F87	CAOG60000033915	1/2 - 1 Mile NNW
H88	CAOG60000033313	1/2 - 1 Mile NW
E89	CAOG60000033950	1/2 - 1 Mile North
E90	CAOG60000033846	1/2 - 1 Mile NNW
E91	CAOG60000033944	1/2 - 1 Mile North
D92	CAOG60000033686	1/2 - 1 Mile NNW
F93	CAOG60000033906	1/2 - 1 Mile NNW
C94	CAOG60000033826	1/2 - 1 Mile NNW
G95	CAOG60000033801	1/2 - 1 Mile NNW
G96	CAOG60000033790	1/2 - 1 Mile NNW
H97	CAOG60000033730	1/2 - 1 Mile NW
H98	CAOG60000033565	1/2 - 1 Mile NW
H99	CAOG60000033537	1/2 - 1 Mile NW
F100	CAOG60000033928	1/2 - 1 Mile NNW
E101	CAOG60000033948	1/2 - 1 Mile North
H102	CAOG60000033603	1/2 - 1 Mile NW
1103	CAOG60000033946	1/2 - 1 Mile North
F104	CAOG60000033872	1/2 - 1 Mile NNW
G105	CAOG60000033819	1/2 - 1 Mile NNW
E106	CAOG60000033960	1/2 - 1 Mile North
F107	CAOG60000033918	1/2 - 1 Mile NNW
F108	CAOG60000033874	1/2 - 1 Mile NNW
H109	CAOG60000033627	1/2 - 1 Mile NW
H110	CAOG60000033540	1/2 - 1 Mile NW
F111	CAOG60000033903	1/2 - 1 Mile NNW
I112	CAOG60000033951	1/2 - 1 Mile NNW
H113	CAOG60000033530	1/2 - 1 Mile NW
E114	CAOG60000033968	1/2 - 1 Mile North
H115	CAOG60000033661	1/2 - 1 Mile NW
F116	CAOG60000033900	1/2 - 1 Mile NNW
G117	CAOG60000033868	1/2 - 1 Mile NNW
G118	CAOG60000033858	1/2 - 1 Mile NNW
F119	CAOG60000033875	1/2 - 1 Mile NNW
E120	CAOG60000033976	1/2 - 1 Mile North
G121	CAOG60000033807	1/2 - 1 Mile NNW
F122	CAOG60000033926	1/2 - 1 Mile NNW
G123	CAOG60000033738	1/2 - 1 Mile NNW
G124	CAOG60000033830	1/2 - 1 Mile NNW
I125	CAOG60000033969	1/2 - 1 Mile North
F126	CAOG60000033899	1/2 - 1 Mile NNW

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#### $\mathbf{GEOCHECK}^{\otimes} \textbf{-} \mathbf{PHYSICAL} \textbf{ SETTING SOURCE SUMMARY}$

## STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
H127	CAOG60000033549	1/2 - 1 Mile NW
F128	CAOG60000033953	1/2 - 1 Mile NNV
F129	CAOG60000033919	1/2 - 1 Mile NNV
H130	CAOG60000033583	1/2 - 1 Mile NW
G131	CAOG60000033716	1/2 - 1 Mile NW
H132	CAOG60000033710	1/2 - 1 Mile NW
1133	CAOG60000033043	1/2 - 1 Mile Nor
G134	CAOG60000033384	1/2 - 1 Mile NN\
H135	CAOG60000033734	1/2 - 1 Mile NW
F136	CAOG60000033664	1/2 - 1 Mile NN\
H137	CAOG60000033954	1/2 - 1 Mile NW
F138	CAOG60000033326 CAOG60000033965	1/2 - 1 Mile NN\
J139	CAOG60000033965	1/2 - 1 Mile NW
H140	CAOG60000033711	1/2 - 1 Mile NVV
H140	CAOG60000033553	1/2 - 1 Mile NVV
J142	CAOG60000033723	1/2 - 1 Mile NW
I143	CAOG60000033981	1/2 - 1 Mile Nor
G144	CAOG60000033838	1/2 - 1 Mile NN\
H145	CAOG60000033696	1/2 - 1 Mile NW
I146	CAOG60000033994	1/2 - 1 Mile Nort
F147	CAOG60000033938	1/2 - 1 Mile NN
G148	CAOG60000033864	1/2 - 1 Mile NN\
H149	CAOG60000033655	1/2 - 1 Mile NW
K150	CAOG60000033909	1/2 - 1 Mile NN\
H151	CAOG60000033670	1/2 - 1 Mile NW
G152	CAOG60000033873	1/2 - 1 Mile NN\
H153	CAOG60000033642	1/2 - 1 Mile NW
F154	CAOG60000033959	1/2 - 1 Mile NN\
H155	CAOG60000033555	1/2 - 1 Mile NW
G156	CAOG60000033765	1/2 - 1 Mile NN\
1157	CAOG60000033980	1/2 - 1 Mile NN\
H158	CAOG60000033640	1/2 - 1 Mile NW
H159	CAOG60000033605	1/2 - 1 Mile NW
F160	CAOG60000033971	1/2 - 1 Mile NN\
J161	CAOG60000033758	1/2 - 1 Mile NN\
H162	CAOG60000033672	1/2 - 1 Mile NW
F163	CAOG60000033940	1/2 - 1 Mile NN\
H164	CAOG60000033645	1/2 - 1 Mile NW
1165	CAOG60000033501	1/2 - 1 Mile NW
1166	CAOG60000033301	1/2 - 1 Mile NN\
1167	CAOG600000333992	1/2 - 1 Mile NN\
H168	CAOG60000033992 CAOG60000033656	1/2 - 1 Mile NW
1169	CAOG60000033656 CAOG60000033991	1/2 - 1 Mile NV 1/2 - 1 Mile NN\
K170	CAOG60000033991	1/2 - 1 Mile NN\
		1/2 - 1 Mile NN
J171	CAOG60000033727	
L172	CAOG60000033488	1/2 - 1 Mile NW
L173	CAOG60000033548	1/2 - 1 Mile NW
K174	CAOG60000033945	1/2 - 1 Mile NN\
H175	CAOG60000033600	1/2 - 1 Mile NW
L176	CAOG60000033520	1/2 - 1 Mile NW
G177	CAOG60000033897	1/2 - 1 Mile NN\
M178	CAOG60000033977	1/2 - 1 Mile NN\
l179	CAOG60000033989	1/2 - 1 Mile NN\
L180	CAOG60000033546	1/2 - 1 Mile NW
J181	CAOG60000033726	1/2 - 1 Mile NW
K182	CAOG60000033967	1/2 - 1 Mile NN\

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## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

#### STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
H183	CAOG60000033639	1/2 - 1 Mile NW
G184	CAOG60000033869	1/2 - 1 Mile NNW
K185	CAOG60000033935	1/2 - 1 Mile NNW
K186	CAOG60000033888	1/2 - 1 Mile NNW
H187	CAOG60000033608	1/2 - 1 Mile NW
L188	CAOG60000033564	1/2 - 1 Mile NW
K189	CAOG60000033917	1/2 - 1 Mile NNW
K190	CAOG60000033925	1/2 - 1 Mile NNW
H191	CAOG60000033690	1/2 - 1 Mile NW
L192	CAOG60000033582	1/2 - 1 Mile NW
I193	CAOG60000034006	1/2 - 1 Mile North
I194	CAOG60000033998	1/2 - 1 Mile NNW
J195	CAOG60000033798	1/2 - 1 Mile NW
J196	CAOG60000033737	1/2 - 1 Mile NW
1197	CAOG60000034017	1/2 - 1 Mile North
1198	CAOG60000034007	1/2 - 1 Mile NNW
K199	CAOG60000033924	1/2 - 1 Mile NNW
L200	CAOG60000033514	1/2 - 1 Mile NW
L201	CAOG60000033649	1/2 - 1 Mile NW
L202	CAOG60000033623	1/2 - 1 Mile NW
J203	CAOG60000033856	1/2 - 1 Mile NNW
N204	CAOG60000033901	1/2 - 1 Mile NNW
L205	CAOG60000033543	1/2 - 1 Mile NW
K206	CAOG60000033922	1/2 - 1 Mile NNW
J207	CAOG60000033768	1/2 - 1 Mile NW
N208	CAOG60000033907	1/2 - 1 Mile NNW
1209	CAOG60000034035	1/2 - 1 Mile North
M210	CAOG60000034009	1/2 - 1 Mile NNW
J211	CAOG60000033880	1/2 - 1 Mile NNW
L212	CAOG60000033584	1/2 - 1 Mile NW
J213	CAOG60000033894	1/2 - 1 Mile NNW
N214	CAOG60000033916	1/2 - 1 Mile NNW
K215	CAOG60000033931	1/2 - 1 Mile NNW
K216	CAOG60000033963	1/2 - 1 Mile NNW
L217	CAOG60000033609	1/2 - 1 Mile NW
O218	CAOG60000033376	1/2 - 1 Mile NW
L219	CAOG60000033622	1/2 - 1 Mile NW
L220	CAOG60000033447	1/2 - 1 Mile NW
L221	CAOG60000033510	1/2 - 1 Mile NW
J222	CAOG60000033776	1/2 - 1 Mile NW
N223	CAOG60000033920	1/2 - 1 Mile NNW
L224	CAOG60000033669	1/2 - 1 Mile NW
P225	CAOG60000033717	1/2 - 1 Mile NW
L226	CAOG60000033544	1/2 - 1 Mile NW
J227	CAOG60000033794	1/2 - 1 Mile NW
Q228	CAOG60000032674	1/2 - 1 Mile ESE
L229	CAOG60000033569	1/2 - 1 Mile NW
L230	CAOG60000033590	1/2 - 1 Mile NW
O231	CAOG60000033432	1/2 - 1 Mile NW
J232	CAOG60000033855	1/2 - 1 Mile NW
L233	CAOG60000033613	1/2 - 1 Mile NW
O234	CAOG60000033493	1/2 - 1 Mile NW
P235	CAOG60000033806	1/2 - 1 Mile NW
P236	CAOG60000033777	1/2 - 1 Mile NW
P237	CAOG60000033844	1/2 - 1 Mile NW
L238	CAOG60000033545	1/2 - 1 Mile NW

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	FROM TP
P239	CAOG60000033743	1/2 - 1 Mile NV
L240	CAOG60000033557	1/2 - 1 Mile NV
L241	CAOG60000033589	1/2 - 1 Mile NV
0242	CAOG60000033383	1/2 - 1 Mile NV
1 243	CAOG60000033633	1/2 - 1 Mile NV
P244	CAOG60000033692	1/2 - 1 Mile NV
O245	CAOG60000033455	1/2 - 1 Mile NV
1.246	CAOG60000033621	1/2 - 1 Mile NV
P247	CAOG60000033825	1/2 - 1 Mile NV
O248	CAOG60000033825 CAOG60000033462	1/2 - 1 Mile NV
O248	CAOG60000033462	1/2 - 1 Mile NV
D249 P250	CAOG60000033400 CAOG60000033862	1/2 - 1 Mile NV
P250 P251		1/2 - 1 Mile NV
	CAOG60000033827	
P252	CAOG60000033733	1/2 - 1 Mile NV
P253	CAOG60000033652	1/2 - 1 Mile NV
P254	CAOG60000033769	1/2 - 1 Mile NV
R255	CAOG60000033618	1/2 - 1 Mile NV
P256	CAOG60000033707	1/2 - 1 Mile NV
O257	CAOG60000033490	1/2 - 1 Mile NV
Q258	CAOG60000032678	1/2 - 1 Mile ES
P259	CAOG60000033750	1/2 - 1 Mile NV
O260	CAOG60000033484	1/2 - 1 Mile NV
P261	CAOG60000033761	1/2 - 1 Mile NV
P262	CAOG60000033770	1/2 - 1 Mile NV
O263	CAOG60000033523	1/2 - 1 Mile NV
O264	CAOG60000033566	1/2 - 1 Mile NV
P265	CAOG60000033731	1/2 - 1 Mile NV
O266	CAOG60000033572	1/2 - 1 Mile NV
R267	CAOG60000033372	1/2 - 1 Mile NV
R268	CAOG60000033799	1/2 - 1 Mile NV
R269	CAOG60000033739	1/2 - 1 Mile NV
R270	CAOG60000033714	1/2 - 1 Mile NV
R271	CAOG60000033693	1/2 - 1 Mile NV
R271		1/2 - 1 Mile NV
	CAOG60000033705	
S273	CAOG60000033821	1/2 - 1 Mile NV
R274	CAOG60000033699	1/2 - 1 Mile NV
T275	CAOG60000033594	1/2 - 1 Mile NV
T276	CAOG60000033611	1/2 - 1 Mile NV
R277	CAOG60000033729	1/2 - 1 Mile NV
T278	CAOG60000033604	1/2 - 1 Mile NV
T279	CAOG60000033575	1/2 - 1 Mile NV
R280	CAOG60000033780	1/2 - 1 Mile NV
S281	CAOG60000033885	1/2 - 1 Mile NV
R282	CAOG60000033660	1/2 - 1 Mile NV
T283	CAOG60000033630	1/2 - 1 Mile NV
R284	CAOG60000033674	1/2 - 1 Mile NV
T285	CAOG60000033595	1/2 - 1 Mile NV
R286	CAOG60000033720	1/2 - 1 Mile NV
T287	CAOG60000033624	1/2 - 1 Mile NV
S288	CAOG60000033772	1/2 - 1 Mile NV
T289	CAOG60000033713	1/2 - 1 Mile NV
T290	CAOG60000033713	1/2 - 1 Mile NV
T290 T291	CAOG60000033673	1/2 - 1 Mile NV
1291 S292	CAOG60000033574 CAOG60000033833	1/2 - 1 Mile NV 1/2 - 1 Mile NV
S292 S293		1/2 - 1 Mile NV 1/2 - 1 Mile NV
	CAOG60000033814	
T294	CAOG60000033730	1/2 - 1 Mile NV

TC2912366.2s Page A-10 TC2912366.2s Page A-11

#### STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
T295	CAOG60000033675	1/2 - 1 Mile NW
S296	CAOG60000033766	1/2 - 1 Mile NW
T297	CAOG60000033766	1/2 - 1 Mile NW
T298	CAOG60000033728	1/2 - 1 Mile NW
T299	CAOG60000033728	1/2 - 1 Mile NW
300	CAOG60000032453	1/2 - 1 Mile SSF
T301	CAOG60000033644	1/2 - 1 Mile NW
T302	CAOG60000033663	1/2 - 1 Mile NW
T303	CAOG60000033676	1/2 - 1 Mile NW
U304	CAOG60000033556	1/2 - 1 Mile NW
T305	CAOG60000033616	1/2 - 1 Mile NW
T306	CAOG60000033722	1/2 - 1 Mile NW
V307	CAOG60000034221	1/2 - 1 Mile NNE
U308	CAOG60000033542	1/2 - 1 Mile NW
T309	CAOG60000033685	1/2 - 1 Mile NW
T310	CAOG60000033659	1/2 - 1 Mile NW
U311	CAOG60000033680	1/2 - 1 Mile NW
312	CAOG60000032478	1 - 2 Miles SE
U313	CAOG60000033558	1 - 2 Miles NW
V314	CAOG60000034246	1 - 2 Miles NNE
W315	CAOG60000033401	1 - 2 Miles WNW
316	CAOG60000032769	1 - 2 Miles West
W317	CAOG60000033534	1 - 2 Miles WNW
W318	CAOG60000033550	1 - 2 Miles WNW
W319	CAOG60000033563	1 - 2 Miles WNW
W320	CAOG60000033521	1 - 2 Miles WNW
X321	CAOG60000033235	1 - 2 Miles WNW
322	CAOG60000034169	1 - 2 Miles NW
X323	CAOG60000033098	1 - 2 Miles WNW
X324	CAOG60000033269	1 - 2 Miles WNW
Y325	CAOG60000033568	1 - 2 Miles WNW
Y326	CAOG60000033491	1 - 2 Miles WNW
Y327	CAOG60000033567	1 - 2 Miles WNW
Y328	CAOG60000033497	1 - 2 Miles WNW
X329	CAOG60000033131	1 - 2 Miles WNW
X330	CAOG60000033192	1 - 2 Miles WNW
Y331 X332	CAOG60000033532 CAOG60000033160	1 - 2 Miles WNW 1 - 2 Miles WNW
X332 X333		
X333 X334	CAOG60000033441 CAOG60000033368	1 - 2 Miles WNW 1 - 2 Miles WNW
X334 Y335	CAOG60000033368	1 - 2 Miles WNW
X336	CAOG60000033478	1 - 2 Miles WNW
X336 X337	CAOG600000333419	1 - 2 Miles WNW
Y338	CAOG60000033585	1 - 2 Miles WNW
X339	CAOG600000333435	1 - 2 Miles WNW
Y340	CAOG60000033433	1 - 2 Miles WNW
X341	CAOG60000033355	1 - 2 Miles WNW
342	CAOG60000033256	1 - 2 Miles ESE
X343	CAOG6000033208	1 - 2 Miles WNW
344	CAOG600000332437	1 - 2 Miles South
X345	CAOG60000032437	1 - 2 Miles WNW
Z346	CAOG60000033125	1 - 2 Miles WNW
Z347	CAOG60000033042	1 - 2 Miles WNW
AA348	CAOG60000033442	1 - 2 Miles WNW
AB349	CAOG60000032436	1 - 2 Miles South
X350	CAOG60000033388	1 - 2 Miles WNW

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#### $\mathbf{GEOCHECK}^{\otimes} \textbf{-} \mathbf{PHYSICAL} \textbf{ SETTING SOURCE SUMMARY}$

## STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
Y351	CAOG60000033599	1 - 2 Miles WNW
Z352	CAOG60000032986	1 - 2 Miles WNW
Z353	CAOG60000033284	1 - 2 Miles WNW
Z354	CAOG60000033143	1 - 2 Miles WNW
AB355	CAOG60000032431	1 - 2 Miles South
AA356	CAOG60000033470	1 - 2 Miles WNW
Z357	CAOG60000032977	1 - 2 Miles WNW
Z358	CAOG60000033243	1 - 2 Miles WNW
Z359	CAOG60000033329	1 - 2 Miles WNW
Z360	CAOG60000033011	1 - 2 Miles WNW
Z361	CAOG60000032944	1 - 2 Miles WNW
AA362	CAOG60000033482	1 - 2 Miles WNW
Z363	CAOG60000033392	1 - 2 Miles WNW
AA364	CAOG60000033502	1 - 2 Miles WNW
Z365	CAOG60000033328	1 - 2 Miles WNW
Z366	CAOG60000033238	1 - 2 Miles WNW
Z367	CAOG60000033293	1 - 2 Miles WNW
Z368	CAOG60000033267	1 - 2 Miles WNW
Z369	CAOG60000033183	1 - 2 Miles WNW
Z370	CAOG60000033162	1 - 2 Miles WNW
Z371	CAOG60000033138	1 - 2 Miles WNW
Z372	CAOG60000033058	1 - 2 Miles WNW
373	CAOG60000032450	1 - 2 Miles SW
AC374	CAOG60000032975	1 - 2 Miles WNW
AA375	CAOG60000033397	1 - 2 Miles WNW
AA376	CAOG60000033509	1 - 2 Miles WNW
Z377	CAOG60000033120	1 - 2 Miles WNW
Z378	CAOG60000033314	1 - 2 Miles WNW
AA379	CAOG60000033551	1 - 2 Miles WNW
Z380	CAOG60000033366	1 - 2 Miles WNW
Z381	CAOG60000033327	1 - 2 Miles WNW
Z382	CAOG60000033281	1 - 2 Miles WNW
Z383	CAOG60000033090	1 - 2 Miles WNW
Z384	CAOG60000033172	1 - 2 Miles WNW
AD385	CAOG60000033358	1 - 2 Miles WNW
AC386	CAOG60000033053	1 - 2 Miles WNW
AA387	CAOG60000033472	1 - 2 Miles WNW
AA388	CAOG60000033547	1 - 2 Miles WNW
AC389	CAOG60000032999	1 - 2 Miles WNW
AA390	CAOG60000033461	1 - 2 Miles WNW
AC391 AA392	CAOG60000033124 CAOG60000033496	1 - 2 Miles WNW 1 - 2 Miles WNW
AD392 AD393	CAOG60000033496	1 - 2 Miles WNW
AD393 AC394	CAOG60000033410	1 - 2 Miles WNW
AD394 AD395	CAOG60000033102	1 - 2 Miles WNW
AD395 AD396	CAOG600000333318	1 - 2 Miles WNW
AC397	CAOG60000033316	1 - 2 Miles WNW
AC398	CAOG60000032936 CAOG60000033209	1 - 2 Miles WNW
AD399	CAOG60000033209	1 - 2 Miles WNW
400	CAOG60000033581	1 - 2 Miles WNW
400 AC401	CAOG60000033629	1 - 2 Miles WNW
AD402	CAOG60000033145	1 - 2 Miles WNW
AD402 AD403	CAOG60000033400	1 - 2 Miles WNW
AD403 AD404	CAOG60000033290	1 - 2 Miles WNW
AD404 AD405	CAOG60000033535	1 - 2 Miles WNW
AD405 AD406	CAOG60000033505	1 - 2 Miles WNW
, 10-100	0.100000000000	. Z MIIOS WINW

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## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

#### STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
AD407	CAOG60000033321	1 - 2 Miles WNW
AC408	CAOG60000033118	1 - 2 Miles WNW
AC409	CAOG60000032981	1 - 2 Miles WNW
AC410	CAOG60000033259	1 - 2 Miles WNW
AC411	CAOG60000033168	1 - 2 Miles WNW
AC412	CAOG60000033199	1 - 2 Miles WNW
AC413	CAOG60000033080	1 - 2 Miles WNW
AD414	CAOG60000033494	1 - 2 Miles WNW
AD415	CAOG60000033467	1 - 2 Miles WNW
AD416	CAOG60000033446	1 - 2 Miles WNW
AC417	CAOG60000033440	1 - 2 Miles WNW
AD418	CAOG60000033312	1 - 2 Miles WNW
AD418 AD419	CAOG60000033312	1 - 2 Miles WNW
AD419 AD420	CAOG60000033288 CAOG60000033261	1 - 2 Miles WNW
AE421	CAOG60000033281	1 - 2 Miles WNW
AC422	CAOG60000033022	1 - 2 Miles WNW
AC423	CAOG60000032969	1 - 2 Miles WNW
AD424	CAOG60000033513	1 - 2 Miles WNW
AF425	CAOG60000032925	1 - 2 Miles WNW
AD426	CAOG60000033473	1 - 2 Miles WNW
AE427	CAOG60000033193	1 - 2 Miles WNW
AD428	CAOG60000033453	1 - 2 Miles WNW
AD429	CAOG60000033417	1 - 2 Miles WNW
AF430	CAOG60000032952	1 - 2 Miles WNW
AD431	CAOG60000033369	1 - 2 Miles WNW
AF432	CAOG60000032972	1 - 2 Miles WNW
AD433	CAOG60000033343	1 - 2 Miles WNW
AE434	CAOG60000032998	1 - 2 Miles WNW
AE435	CAOG60000033074	1 - 2 Miles WNW
AF436	CAOG60000032929	1 - 2 Miles WNW
AE437	CAOG60000033322	1 - 2 Miles WNW
AF438	CAOG60000032941	1 - 2 Miles WNW
AF439	CAOG60000032973	1 - 2 Miles WNW
AF440	CAOG60000033395	1 - 2 Miles WNW
AE441	CAOG60000033476	1 - 2 Miles WNW
AE442	CAOG60000033452	1 - 2 Miles WNW
AE443	CAOG60000033452	1 - 2 Miles WNW
AG444	CAOG60000033529	1 - 2 Miles WNW
AE445	CAOG60000033317	1 - 2 Miles WNW
AE446	CAOG60000033317	1 - 2 Miles WNW
AE447	CAOG60000033465	1 - 2 Miles WNW
AE448	CAOG60000033430	1 - 2 Miles WNW
		1 - 2 Miles WNW 1 - 2 Miles WNW
AE449	CAOG60000033105	
AE450	CAOG60000033380	1 - 2 Miles WNW
AF451	CAOG60000033034	1 - 2 Miles WNW
AF452	CAOG60000032996	1 - 2 Miles WNW
AE453	CAOG60000033252	1 - 2 Miles WNW
AE454	CAOG60000033182	1 - 2 Miles WNW
AF455	CAOG60000032955	1 - 2 Miles WNW
AG456	CAOG60000033571	1 - 2 Miles WNW
AG457	CAOG60000033533	1 - 2 Miles WNW
AG458	CAOG60000033483	1 - 2 Miles WNW
AE459	CAOG60000033460	1 - 2 Miles WNW
AE460	CAOG60000033429	1 - 2 Miles WNW
AE461	CAOG60000033399	1 - 2 Miles WNW
AE462		

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## STATE OIL/GAS WELL INFORMATION

AP ID	WELL ID	LOCATION FROM TP
AF463	CAOG60000032959	1 - 2 Miles WN
AF464	CAOG60000032943	1 - 2 Miles WN
AF465	CAOG60000033052	1 - 2 Miles WN
AE466	CAOG60000033355	1 - 2 Miles WN
AF467	CAOG60000032974	1 - 2 Miles WN
AE468	CAOG60000033299	1 - 2 Miles WN
AF469	CAOG60000033030	1 - 2 Miles WN
AF470	CAOG60000033141	1 - 2 Miles WN
471	CAOG60000032768	1 - 2 Miles Eas
AF472	CAOG60000032980	1 - 2 Miles WN
AF473	CAOG60000033029	1 - 2 Miles WN
AF474	CAOG60000033092	1 - 2 Miles WN
AH475	CAOG60000033130	1 - 2 Miles WN
AF476	CAOG60000033130	1 - 2 Miles WN
AG477	CAOG60000033474	1 - 2 Miles WN
AH478	CAOG60000033474	1 - 2 Miles WN
AH479	CAOG60000033142	1 - 2 Miles WN
AF480	CAOG60000032920	1 - 2 Miles Wh
AH481	CAOG60000033332	1 - 2 Miles Wh
AF482	CAOG60000032950	1 - 2 Miles Wh
AG483	CAOG60000033487	1 - 2 Miles Wh
AH484	CAOG60000033069	1 - 2 Miles Wh
AH485	CAOG60000033043	1 - 2 Miles Wh
AH486	CAOG60000033128	1 - 2 Miles Wh
AG487	CAOG60000033489	1 - 2 Miles Wh
AI488	CAOG60000033464	1 - 2 Miles Wh
AH489	CAOG60000033331	1 - 2 Miles Wh
AH490	CAOG60000033352	1 - 2 Miles Wh
AJ491	CAOG60000032933	1 - 2 Miles Wh
AH492	CAOG60000033016	1 - 2 Miles Wh
AI493	CAOG60000033411	1 - 2 Miles Wh
AH494	CAOG60000032940	1 - 2 Miles Wh
AH495	CAOG60000033166	1 - 2 Miles Wh
AH496	CAOG60000033109	1 - 2 Miles Wh
AH497	CAOG60000033365	1 - 2 Miles Wh
AH498	CAOG60000032966	1 - 2 Miles Wh
AJ499	CAOG60000032919	1 - 2 Miles Wh
AI500	CAOG60000032313	1 - 2 Miles Wh
AH501	CAOG60000033423	1 - 2 Miles Wh
AH502	CAOG60000033220	1 - 2 Miles Wh
AH503	CAOG60000033149	1 - 2 Miles Wh
AH504	CAOG60000033306	1 - 2 Miles Wh
	CAOG60000033287 CAOG60000033111	1 - 2 Miles Wh
AH505		
AH506	CAOG60000033038	1 - 2 Miles Wh
AH507	CAOG60000032958	1 - 2 Miles Wh
AH508	CAOG60000033337	1 - 2 Miles Wh
AH509	CAOG60000033311	1 - 2 Miles Wh
AH510	CAOG60000033292	1 - 2 Miles Wh
AJ511	CAOG60000032960	1 - 2 Miles Wh
AH512	CAOG60000033378	1 - 2 Miles WN
AH513	CAOG60000033221	1 - 2 Miles WN
AH514	CAOG60000033346	1 - 2 Miles Wh
AH515	CAOG60000033295	1 - 2 Miles WN
AH516	CAOG60000033203	1 - 2 Miles WN
AH517	CAOG60000033174	1 - 2 Miles WN
AJ518	CAOG60000032930	1 - 2 Miles WN

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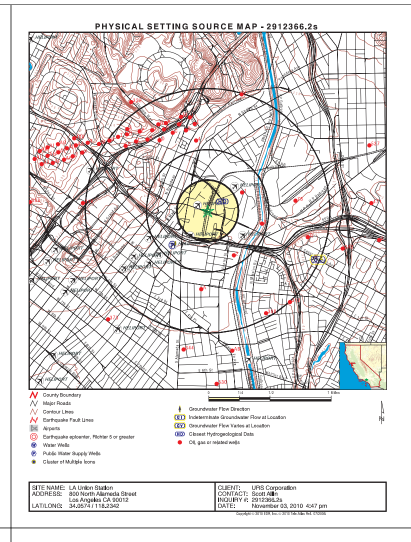
#### STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
Al519	CAOG60000033439	1 - 2 Miles WNW
AH520	CAOG60000033260	1 - 2 Miles WNW
AH521	CAOG60000033217	1 - 2 Miles WNW
AH522	CAOG60000033354	1 - 2 Miles WNW
AH523	CAOG60000033196	1 - 2 Miles WNW
AJ524	CAOG60000033005	1 - 2 Miles WNW
AH525	CAOG60000033157	1 - 2 Miles WNW
AI526	CAOG60000033371	1 - 2 Miles WNW
AI527	CAOG60000033463	1 - 2 Miles WNW
AH528	CAOG60000033216	1 - 2 Miles WNW
AH529	CAOG60000033335	1 - 2 Miles WNW
530	CAOG60000032380	1 - 2 Miles South
AH531	CAOG60000033132	1 - 2 Miles WNW
AJ532	CAOG60000032916	1 - 2 Miles WNW
AJ533	CAOG60000033097	1 - 2 Miles WNW
534	CAOG60000032673	1 - 2 Miles East
AK535	CAOG60000033339	1 - 2 Miles WNW
AI536	CAOG60000033454	1 - 2 Miles WNW
537	CAOG60000033479	1 - 2 Miles ENE
AI538	CAOG60000033426	1 - 2 Miles WNW
AK539	CAOG60000033232	1 - 2 Miles WNW
AJ540	CAOG60000032968	1 - 2 Miles WNW
AK541	CAOG60000033300	1 - 2 Miles WNW
AI542	CAOG60000033412	1 - 2 Miles WNW
AI543	CAOG60000033469	1 - 2 Miles WNW
AK544	CAOG60000033361	1 - 2 Miles WNW
AJ545	CAOG60000033045	1 - 2 Miles WNW
AJ546	CAOG60000032935	1 - 2 Miles WNW
AK547	CAOG60000033370	1 - 2 Miles WNW
AK548	CAOG60000033161	1 - 2 Miles WNW
AK549	CAOG60000033303	1 - 2 Miles WNW
AK550	CAOG60000033241	1 - 2 Miles WNW
AK551	CAOG60000033307	1 - 2 Miles WNW
AK552	CAOG60000033394	1 - 2 Miles WNW
553	CAOG60000032774	1 - 2 Miles West
AK554	CAOG60000033485	1 - 2 Miles WNW
AK555	CAOG60000033458	1 - 2 Miles WNW
AL556	CAOG60000033123	1 - 2 Miles WNW
AK557	CAOG60000033347	1 - 2 Miles WNW
AK558	CAOG60000033297	1 - 2 Miles WNW
AK559	CAOG60000033367	1 - 2 Miles WNW
AL560	CAOG60000032970	1 - 2 Miles WNW
AK561	CAOG60000033320	1 - 2 Miles WNW
AL562	CAOG60000033230	1 - 2 Miles WNW
AK563	CAOG60000033384	1 - 2 Miles WNW
AK564	CAOG60000033374	1 - 2 Miles WNW

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Database EDR ID Number 1 SW 1/4 - 1/2 Mile Lower FRDS PWS CA2202148 PWS ID: Date Initiated: PWS Name: CA2202148 Date Deactivated: Not Reported WHISPERING PINES RECOVERY CENTER WHISPERING PINES CAMP 6979 HWY LOS ANGELES, CA 90053 System Owner/Responsible Party WHISPERING PINES CAMP P O BOX 6 LOS ANGELES, CA 90053 Addressee / Facility: Facility Latitude: City Served: Treatment Class: 34 03 12 Facility Longitude: 118 14 18 Not Reported Untreated Violations information not reported. ENFORCEMENT INFORMATION: System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date: WHISPERING PINES RECOVERY Initial Tap Sampling for Pb and Cu LEAD & COPPER RULE 1993-07-01 - 2015-12-31 95/0001 Not Reported Enf. Action: Not Reported Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date: 900330225 Not Reported 40 50 Not Reported 11/19/1997 AQUIFLOW 38178



## ${\tt GEOCHECK@-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

Distance			Database	EDR ID Numbe
NE /4 - 1/2 Mile			OIL_GAS	CAOG6000003286
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude22: Latitude83: Longitude8: Td:	03720503 Miller Corehole LOS ANGELES COUNTY 119 hud 34.059565 -118.22838 34.059577 -118.229287 0	Operator: Well no: Caog m2 area: Status cod:	Chevron U.S.A. Inc. 1 Not Reported 007	
Sec: Twn: Bm: X coord: Y coord:	27 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000032862	
SE /4 - 1/2 Mile			OIL_GAS	CAOG600000326
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725060 Metrorail Unknown LOS ANGELES COUNTY 119 hud 34.052108 -118.229552 34.05212 -118.230459 0 27	Operator: Well no: Caog m2 area: Status cod:	Southern California I 1 Not Reported 006	Rapid Transit Dist.
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W	
Zone: Abanddate:	Not Reported 12/30/1899	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000032663	

3 ESE OIL\_GAS CAOG60000032746 1/4 - 1/2 Mile

i
d 1032746
i

4 North 1/2 - 1 Mile			OIL_GAS	CAOG6000003359
Apinumber:	03716580	Operator:	Paul F. McKenzie	
Lease:	Not Reported	Well no:	T-2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	006	
Source:	hud			
Latitude27:	34.065723			
Longitude2:	-118.234941			
Latitude83:	34.065734			
Longitude8:	-118.235848			
Td:	0			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB	3.		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033593	3

A5 South 1/2 - 1 Mile			OIL_GAS	CAOG6000003251
Apinumber:	03720537	Operator:	St. James Oil Corp.	
Lease:	Garey	Well no:	2	
Field:	UNION STATION	Caog m2 area:	Not Reported	
Map:	119	Status cod:	003	
Source:	hud			
Latitude27:	34.048283			
Longitude2:	-118.23349			
Latitude83:	34.048295			
Longitude8:	-118.234397			
Td:	0			

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#### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

South					
Bm: SB	Sec:	27			
Bm: SB			Rae:	13W	
X coord: 0   Comments   Comment					
Y coord:					
Zone: Nor Reported   Spuddate:   12/12/1988   Abanddate:   12/30/1899   Comments 1: Nor Reported   CAOG60000032510					
District			Snuddate:	12/12/1968	
District:   1		12/20/1900			
Oil_GAS					
	District.	'	Site id.	CACG00000032310	
Apinumber: 03720640	South			OIL GAS	CAOG6000003250
Lease: Garey Well no: 3 Field: UNION STATION Cag m2 area: Not Reported Map: 119 Slatus cod: 009  Source: hud Latitude27: 34.048238 Longitude2 : -118.23508  Td: 0  Y Coord: 0  Y Coord: 0  Y Coord: 0  Y Coord: 0  J Site id: CAOG60000032509  37  37  NW  Z-1 Mile  Apinumber: 03719197 Operator: E. A. Doran Oil Co. Lease: Not Reported Well no: 5-1  Lease: Not Reported Well no: 5-1  Site id: CAOG600000336  Field: LOS ANGELES CITY Cag m2 area: Not Reported  Source: hud Latitude27: 34.066356 Longitude2: -118.235086  Latitude27: 34.066356 Longitude3: -118.235086  Reg: 13W  Site id: CAOG600000336  Reg: 13W  Site id: CAOG6000003569  Apinumber: 03719197 Operator: E. A. Doran Oil Co. Lease: Not Reported  Source: hud Latitude27: 34.066356 Longitude2: -118.235086  Latitude27: 34.066356 Longitude3: -118.235086  Latitude37: 34.066356 Longitude8: -118.235086  Longitude8: -118.235086  Longitude8: -118.235086  Reg: 13W  Sec: 22  Reg: 13W  Reported  Not Reported  Sec: 21  Sec: 22  Reg: 13W  Not Reported	/2 - 1 Mile				
Lease: Garey Well no: 3 Field: UNION STATION Cag m2 area: Not Reported Map: 119 Slatus cod: 009  Source: hud Latitude27: 34.048238 Longitude2 : -118.23508  Td: 0  Y Coord: 0  Y Coord: 0  Y Coord: 0  Y Coord: 0  J Site id: CAOG60000032509  37  37  NW  Z-1 Mile  Apinumber: 03719197 Operator: E. A. Doran Oil Co. Lease: Not Reported Well no: 5-1  Lease: Not Reported Well no: 5-1  Site id: CAOG600000336  Field: LOS ANGELES CITY Cag m2 area: Not Reported  Source: hud Latitude27: 34.066356 Longitude2: -118.235086  Latitude27: 34.066356 Longitude3: -118.235086  Reg: 13W  Site id: CAOG600000336  Reg: 13W  Site id: CAOG6000003569  Apinumber: 03719197 Operator: E. A. Doran Oil Co. Lease: Not Reported  Source: hud Latitude27: 34.066356 Longitude2: -118.235086  Latitude27: 34.066356 Longitude3: -118.235086  Latitude37: 34.066356 Longitude8: -118.235086  Longitude8: -118.235086  Longitude8: -118.235086  Reg: 13W  Sec: 22  Reg: 13W  Reported  Not Reported  Sec: 21  Sec: 22  Reg: 13W  Not Reported	Apinumber:	03720640	Operator:	St. James Oil Corn.	
Field:					
Map:   119					
Source:   hud   Latitude/27: 34,0482/38   Longitude/2:   41,823401   Latitude/27:   34,0482/38   Longitude/2:   41,823401   Latitude/32:   41,823508   Td:   0					
Latitude27: 34,048238 Longitude27: 118,234401 Latitude803: 34,04825 Longitude18: 118,234508 Td: 0 Sec: 27 Twn: 15 Rge: 13W Bm: SB X coord: 0 Zone: Not Reported Spuddate: 12/12/1988 Abanddate: 12/30/1899 Comments 1: R. A. Dran Oil Co. Lease: Not Reported Well no: 5-1 Lease: Not Reported Well no: 5-1 Los ANGELES CITY Caog no 2 area: Not Reported Mellow Co. Latitude27: 118,236965 Latitude37: 1-18,236965 Latitude38: 34,068367 Longitude18: 118,236993 Td: 0 Sec: 2 Twn: 15 Rge: 13W Sec: 22 Twn: 15 Rge: 13W Sec: 12/12/1988 Sec: 22 Twn: 15 Rge: 13W Sec: 12/12/1988 Sec: 22 Twn: 15 Rge: 13W Sec: 27 Twn: 15 Rge: 13W Sec: 27 Longitude18: 1-118,236993 Td: 0 Sec: 22 Twn: 15 Rge: 13W Sec: 12/12/1988 Not Reported Spuddate: 12/12/1988			Sidius cou.	009	
Longitude2: 118.23401 Latitude83: 34.04825 Longitude8: -118.235308 Td: 0 Sec: 27 Twn: 15 Rge: 13W Sm: SB Tx Coord: 0 Y coord: 0 Y coord: 0 District: 1  27  18  18  18  18  19  19  19  10  10  10  10  10  10  10					
Latitude83: 34,04825 Longitude8: -118,23508 Td: 0 Sec: 27 Twn: 15 Rge: 13W Bm: SB X coord: 0 Zone: Not Reported Spuddate: 12/12/1988 Abanddate: 12/30/1899 Comments : Not Reported CAOG60000032509  27 TWN: 15 Rge: 12/30/1899 Comments : Not Reported CAOG60000032509  27 TWN: 15 Reported Spuddate: 12/30/1899 Comments : Not Reported CAOG60000032509  27 TWN WW IZ-1 Mille Apinumber: 0371917 Operator: E. A. Doran Oil Co. Lease: Not Reported Well no: 5-1 Lease: Not Reported Well no: 5-1 Lease: Not Reported Well no: 5-1 Lease: Not Reported Well no: 15-1 Lease: 118,23696 Latitude27: 34,068356 Latitude37: 116 Status cod: 014 Longitude2: -118,23696 Latitude38: 34,068367 Longitude8: -118,236993 Td: 0 Sec: 2 Twn: 15 Rge: 13W Bm: SB X coord: 0 Zone: Not Reported Spuddate: 12/12/1988 Abanddate: 12/30/1899 Comments : Not Reported					
Longitude8:					
Td: 0 Sec: 27 Twn: 15 Rge: 13W Bm: SB X coord: 0 7 coord: 0 Zone: Not Reported Spuddate: 12/12/1988 Abanddate: 12/30/1899 Comments : Not Reported CAOG60000032509  27  27  27  27  27  27  27  37  37  37					
Sec.   27					
Twn: 1S Rge: 13W Bm: SB X coord: 0 7 coord: 0 Zone: Not Reported Spuddate: 12/12/1988 Abanddate: 12/30/1899 Comments 1: Not Reported District: 1  OIL_GAS CAOG60000032509  37 NNY-1 Mile Apinumber: Not Reported Well no: 5-1 Lease: Not Reported Well no: 5-1 Lease: Not Reported Well no: 5-1 Lease: Not Reported Well no: 116 Source: Not Reported Well no: 116 Source: Not Reported Well no: 116 Lease: Not Reported Well no: 116 Source: Not Reported Well no: 118 Source: Not Reported No					
Bm:         SB           X coord:         0           V coord:         0           V coord:         0           V coord:         0           V coord:         10           No Reported         Spuddate:           Abanddate:         12/30/1899           Comments 1:         Not Reported           Local Cook         ACAOG60000022509    **Total Cook           INW         Oll_GAS         CAOG6000002509           INW         C1           V2-1 Mille         Oll_GAS         CAOG600000336           Apinumber:         03719197         Operator:         E.A. Doran Oil Co.           Lease:         Not Reported         Well no:         5-1           Field:         LOS ANGELES CITY         Caog m2 area:         Not Reported           Map:         116         Slatus cod:         014           Source:         Hud         14         14           Longlude2:         -118.239096         14         14           Longlude3:         -118.239993         14         0         1           Sec.         22         2         13W         18           Bm:         SB         13W			_		
X coord:   0			Rge:	13W	
Y coord:         0         Spuddate:         12/12/1988           Zone:         NoR Reported         Spuddate:         12/12/1988           Abandadate:         12/30/1899         Comments 1:         NoR Reported           District:         1         Site id:         CAOG60000032509           OPERATOR:         CAOG60000032509           OIL_GAS         CAOG60000032509           OIL_GAS         CAOG60000032509           OIL_GAS         CAOG60000032609           OIL_GAS         CAOG600000336           CAOG600					
Zone: Nor Reported   Spuddate:   12/12/1988   Abanddate:   12/20/1899   Comments 1: Nor Reported   CAOG60000032509					
Abanddale:   12/30/1899   Comments 1:   Nor Reported					
District:   1   Site id:   CAOG60000032509		Not Reported			
April   April   April					
Note	District:	1	Site id:	CAOG60000032509	
Apinumber:         03719197         Operator:         E. A. Doran Oll Co.           Lease:         NoR Reported         Well no:         5-1           Field:         LOS ANGELES CITY         Caog m2 area:         NoR Reported           Map:         116         Status cod:         014           Source:         hul         Latitude27:         4.066365           Latitude32:         -118,239086         -1.18,239086           Latitude83:         34,066367         -1.08           Tot:         0         0           Sec:         22         2           Twr:         15         Rge:         13W           Bm:         SB         38           X coord:         0         0           Y coord:         0         0           Zone:         NoR Reported         Spuddate:         12/12/1988           Abanddate:         12/30/1899         Comments 1:         NoR Reported	NW			OIL_GAS	CAOG6000003367
Lease:         Not Reported         Well no:         5-1           Field:         LOS ANGELES CITY         Cag m2 area:         Not Reported           Map:         116         Status cod:         014           Latifue27:         34.066356         141.236096           Latifue88:         34.066367         18.236993           Td:         0         0           Sec:         22         2           Twn:         15         Rge:         13W           Bm:         SB         X coord:         0           Y coord:         0         5         12/12/1968           Abanddate:         12/30/1899         Comments 1:         Not Reported		00740407	0	F A B 0110-	
Field:         LOS ANGELES CITY         Caog m2 area:         Not Reported           Map:         116         Status cod:         014           Source:         hud         182         182           Latifude27:         418.236086         182         182           Latifude30:         34.068367         182         182           Longitude1:         118.236993         182         182           7d:         0         0         182         183           Sec:         22         22         183         183           X coord:         0         188         183         184           X coord:         0         0         182         184           Y coord:         0         186         186         188           Abanddate:         12/30/1899         Comments 1:         Not Reported					
Map:         116         Status cod:         014           Source:         hud         1.06         1.06           Latifue/e27:         34.066356         1.07         1.07           Longitude/s:         1.18.236096         1.07         1.07           Latifue/e83:         1.18.236993         1.07         1.07           Td:         0         0         0         1.07           Sec:         22         1.07         1.07         1.07         1.07           Twn:         15         Rge:         1.30W         1.07<					
Source:   hud   Latitude27   34,068355   Longitude2:   -118,236096   Latitude83:   34,068367   Longitude3:   -118,236993					
Latitude27: 34.066356 Latitude80: -118.236096 Latitude80: -18.236096 Latitude80: -18.236093 Td: 0 Sec: 22 Twn: 15 Rge: 13W Bm: SB X coord: 0 Y coord: 0 Zone: Nof Reported Spuddate: 12/12/1968 Abanddate 12/30/1899 Comments 1: Nof Reported			Status cod:	014	
Longitude2: 118.236086 Latitude83: 34.068367 Longitude8: -118.236993 Td: 0 Sec: 22 Twn: 1S Rge: 13W Bm: SB X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1988 Abanddate: 12/30/1899 Comments 1: Not Reported					
Latitude8: 34.06367 Longitude8: -118.236993 Td: 0 Sec: 2 Twn: 1S Rge: 13W Bm: SB X coord: 0 Y coord: 0 Zone: Nof Reported Spuddate: 12/12/1988 Abanddate 12/30/1899 Comments 1: Nof Reported					
Longlaude8:     -118.236993       Td:     0       Sec:     22       Twn:     1S     Rge:       1SBm:     SB       X coord:     0       Y coord:     0       Zone:     Not Reported     Spuddate:       12/12/1968       Abanddate:     12/30/1899     Comments 1:     Not Reported					
Td: 0 Sec: 22 Twn: 15 Rge: 13W Bm: \$8 X coord: 0 Y coord: 0 Zne: Nof Reported Spuddate: 12/12/1968 Abanddate 12/30/1899 Comments 1: Nof Reported					
Sec:         22           Twm:         15         Rge:         13W           Bm:         SB           X coord:         0         V           Y coord:         0         F           Zone:         Not Reported         Spuddate:         12/12/1968           Abanddate:         12/30/1899         Comments 1:         Not Reported					
Twn:         1S         Rge:         13W           Bm:         SB         Xoord:         0           Y coord:         0         Young:         12/12/1968           Zone:         Nol Reported         Spuddate:         12/12/1968           Abanddate:         12/30/1899         Comments 1:         Nol Reported					
Bm:         SB           X coord:         0           Y coord:         0           Zone:         Not Reported           Abanddate:         12/30/1899           Comments 1:         Not Reported					
X coord:         0           Y coord:         0           Zone:         Nol Reported         Spuddate:         12/12/1968           Abanddate:         12/30/1899         Comments 1:         Nol Reported			Rge:	13W	
Y coord:         0           Zone:         Not Reported         Spuddate:         12/12/1968           Abanddate:         12/30/1899         Comments 1:         Not Reported					
Zone:         Not Reported         Spuddate:         12/12/1968           Abanddate:         12/30/1899         Comments 1:         Not Reported					
Abanddate: 12/30/1899 Comments 1: Not Reported					
	Zone:			12/12/1968	
District: 1 Site id: CAOG60000033677		12/30/1899	Comments 1:	Not Reported	
	Abanddate:				

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance			Database	EDR ID Number
A8 South /2 - 1 Mile			OIL_GAS	CAOG6000003250
Apinumber: Lease: Field: Map:	03720646 Garey UNION STATION 119	Operator: Well no: Caog m2 area: Status cod:	St. James Oil Corp. 4-A Not Reported 009	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	hud 34.048153 -118.234412 34.048165 -118.235319			
Sec: Twn: Bm: X coord:	27 1S SB 0	Rge:	13W	
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000032507	
k9 South /2 - 1 Mile			OIL_GAS	CAOG6000003250
Apinumber:	03720722	Operator:	St. James Oil Corp.	
Lease:	Garey	Well no:	5	
Field:	UNION STATION	Caog m2 area:	Not Reported	
Map:	119	Status cod:	009	
Source:	hud			
Latitude27:	34.048068			
Longitude2:	-118.234411			
Latitude83:	34.04808			
Longitude8: Td:	-118.235318 0			
Sec:	0 27			
Twn:	1S	Rge:	13W	
Bm:	SB	rege.	1344	
X coord:	0			
Y coord:	o o			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
		Site id:	CAOG60000032505	

GEOCHECK® - PHYSICAL	SETTING SOURCE MAP	FINDINGS

Apinumber:	03720207	Operator:	St. James Oil Corp.
Lease:	Garey	Well no:	1-C
Field:	UNION STATION	Caog m2 area:	Not Reported
Map:	119	Status cod:	009
Source:	hud	Cidido cod.	000
Latitude27:	34.048005		
Longitude2:	-118.233859		
Latitude83:	34 048017		
Longitude8:	-118.234766		
Td:	-116.234766		
Sec:	27		
Zec:	27 1S		13W
		Rge:	1300
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000032504
11			
outh 2 - 1 Mile			OIL_GAS CAOG600000325
Apinumber:	03720787	Operator:	St. James Oil Corp.
Lease:	Garey	Well no:	6
Field:	UNION STATION	Caog m2 area:	Not Reported
Map:	119	Status cod:	009
Source:	hud		
Latitude27:	34.047983		
Longitude2:	-118.234422		
Latitude83:	34.047995		
Longitude8:	-118.235329		
Td:	0		
Sec:	27		
Twn:	15	B	13W
Iwn:	1S SB	Rge:	ISVV
Bm: X coord:			
	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000032503
12 NW			OIL_GAS CAOG600000337
2 - 1 Mile			
Apinumber:	03719085	Operator:	Nate Bray (G. N.)
Lease:	Not Reported	Well no:	10
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud	Sidido cod.	
Latitude27:	34.066549		
Latitude27: Longitude2:	-118.236235		
Longitude2: Latitude83:	-118.236235 34.06656		
Longitude8:	-118.237142		

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OIL\_GAS CAOG60000032504

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033715

03719186

C13 NNW 1/2 - 1 Mile OIL GAS CAOG60000033641

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03719186 Murrieta LOS ANGELES CITY 116 hud 34.066085 -118.237974 34.066096 -118.238881 Not Reported 014 34.066096 -118.238881 0 22 1S SB 0 13W rvot Reported CAOG60000033641

A14 South 1/2 - 1 Mile CAOG60000032501 OIL\_GAS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03721078 Operator: Well no: Caog m2 area Status cod: St. James Oil Corp. Garey UNION STATION 119 hud 34.047888 -118.234432 34.0479 -118.235339 27 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000032501 Not Reported 12/30/1899

E. A. Doran Oil Co.

#### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

B15 NNW 1/2 - 1 Mile OIL\_GAS Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: Victor Bavario 03723854 Scott LOS ANGELES CITY 116 hud 34.066708 -118.236001 34.066719 -118.236908 0 0 22 15 SB 0 0 0 Not Reported 12/30/1899 Not Reported 014 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033739 D16 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033512 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Operator: Well no: Caog m2 area: Status cod: 03725887 Maier & Zoblein Brewing Co. Eastern Area Drilled 1696 LOS ANGELES CITY Not Reported LOS ANGEL 116 hud 34.065296 -118.239927 34.065307 -118.240834 0 12/12/1968 Not Reported CAOG60000033512 Zone: Abanddate District: Spuddate: Comments 1 Site id: B17 North 1/2 - 1 Mile OIL GAS CAOG60000033789

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## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: 03725568 Not Reported LOS ANGELES CITY 116 Operator: Well no: Caog m2 area: Status cod: Consolidated Crude Oil Co. Not Reported 014 hud 34.066959 -118.235137 34.06697 -118.236044 12/12/1968 Not Reported CAOG60000033789 Spuddate: Comments 1 Site id:

D18 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033538

03725888 Not Reported LOS ANGELES CITY 116 hud 34.065416 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Maier & Zoblein Brewing Co Not Reported 014 -118.239867 34.065427 -118.240774 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033538

B19 NNW 1/2 - 1 Mile OIL\_GAS CAOG60000033762

/2 - 1 Mile
Apinumber:
Lease:
Field:
Map:
Source:
Latitude27:
Longitude2:
Latitude83:
Longitude8:
Td: 03719098 Not Reported LOS ANGELES CITY 116 hud 34.066807 Operator: Well no: Caog m2 area: Status cod: C. C. Harris Oil Co. -118.236249 34.066818 -118.237156 0

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 22 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033762

C20 NNW 1/2 - 1 Mile Operator: Well no: Caog m2 area: Status cod: 03723883 Kenneth & Katherine Manley

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03723883 Lapp LOS ANGELES CITY 116 hud 34.065923 -118.239854 -118.239861 0 22 SB SB 0 0 Not Reported 12/30/1899 Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033620

C21 NNW 1/2 - 1 Mile OIL GAS CAOG60000033688 Operator: Well no: Caog m2 area: Status cod: 03719180 Joyce LOS ANGELES CITY Not Reported 014

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TSec: Twn: Bm: X coord: Y coord: Zone: LOS ANGELI 116 hud 34.066396 -118.237888 34.066407 -118.238795 0 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

Apinumber: Lease: Field: Map: Source: Latitude27: Lonoitude2:	03719097 Not Reported LOS ANGELES CITY 116	Operator:	OIL_GAS	CAOG6000003378
Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY			
Lease: Field: Map: Source: Latitude27:	LOS ANGELES CITY		C. C. Harris Oil Co.	
Field: Map: Source: Latitude27:	LOS ANGELES CITY	Well no:	8	
Source: Latitude27:		Caog m2 area:	Not Reported	
Latitude27:		Status cod:	014	
	hud			
Longitude?	34.066909			
	-118.236034			
Latitude83:	34.06692			
Longitude8:	-118.236941			
Td:	0			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033785	
323 NNW 1/2 - 1 Mile			OIL_GAS	CAOG600000337
Apinumber:	03719193	Operator:	E. A. Doran Oil Co.	
Lease:	Not Reported	Well no:	2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066746			
Longitude2:	-118.23683			
Latitude83:	34.066757			
Longitude8:	-118.237737			
Td:	0			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone: Abanddate:	Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968	
Abanddate: District:	12/30/1899	Comments 1: Site id:	Not Reported CAOG60000033745	
District:	1	Site id:	CAUG600000033745	
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#### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber:	03719091	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.067158		
Longitude2:	-118 234788		
Latitude83:	34.067169		
Longitude8:	-118.235695		
Td:	0		
Sec:	22		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033837
:25 INW /2 - 1 Mile			OIL_GAS CAOG60000033
Apinumber:	03719179	Operator:	Thomas F. Joyce
Lease:	Joyce	Well no:	4
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.066507		
Longitude2:	-118.23784		
Latitude83:	34.066518		
Longitude8:	-118.238747		
Td:	0		
Sec:	22		
Twn:	18	Rge:	13W
Bm:	SB	rigo.	1011
X coord:	0		
Y coord:	0		
7 coora: Zone:		0	40/40/4000
	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033708
26 NW /2 - 1 Mile			OIL_GAS CAOG60000033
Apinumber:	03719012	Operator:	Carl B. Breig
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		200
Latitude27:	34.066189		
Landitude2:	-118.23871		
Lotitudo 92:			
Latitude83:	34.0662		
Latitude83: Longitude8: Td:			

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

C27			
Abanddate: District:	12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033653
Zone:	Not Reported	Spuddate:	12/12/1968
Y coord:	0		
X coord:	0		
Bm:	SB		
Twn:	1S	Rge:	13W
Sec:	21		

C27 NNW 1/2 - 1 Mile			OIL_GAS	CAOG60000
Apinumber:	03723871	Operator:	H. Rogalske	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066388			
Longitude2:	-118.238323			
Latitude83:	34.066399			
Longitude8:	-118.23923			
Td:	0			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003368	4

D28 NNW 1/2 - 1 Mile			OIL_GAS	CAOG60000033610
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03719023 A. F. Hodges LOS ANGELES CITY 116 hud 34.065824 -118.239589 34.065835 -118.240496 0	Operator: Well no: Caog m2 area: Status cod:	Henry and Jane Fo 2 Not Reported 014	ng
Sec: Twn: Bm: X coord: Y coord:	21 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG6000003361	D

# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Direction Distance			Database	EDR ID Number
029 NNW /2 - 1 Mile			OIL_GAS	CAOG6000003357
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03719022 A. F. Hodges LOS ANGELES CITY 116 gps 34.065659 1-18.2399 34.06567 -118.240807	Operator: Well no: Caog m2 area: Status cod:	First Chinese Bapti: 1 Not Reported 008	st Church Los Angeles
Sec: Twn: Bm: X coord: Y coord:	21 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG6000003357	7
030 NNW /2 - 1 Mile			OIL_GAS	CAOG6000003362
Apinumber:	03719024 A. F. Hodges	Operator: Well no:	First Chinese Baptis	t Church Los Angeles
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	A.F. HOUSE LOS ANGELES CITY 116 gps 34.065957 -118.239335 34.065968 -118.240242 0	Caog m2 area: Status cod:	Not Reported 008	
Twn: Bm: X coord: Y coord:	1S SB 0 0	Rge:	13W	
Zone:	Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968 Not Reported	

D31 NW OIL\_GAS CAOG60000033536 1/2 - 1 Mile OIL\_GAS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03719141 Not Reported LOS ANGELES CITY 116 hud 34.0654 -118.240353 34.065411 -118.24126	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 63 Not Reported 014
Td: Sec:	0 21		
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033536

D32 NW 1/2 - 1 Mile			OIL_GAS	CAOG600000335
Apinumber:	03723858	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065498			
Longitude2:	-118.240191			
Latitude83:	34.065509			
Longitude8:	-118.241098			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033554	

C33 NNW 1/2 - 1 Mile			OIL_GAS	CAOG60000033721
Apinumber:	03719178	Operator:	Thomas F. Joyce	
Lease:	Joyce	Well no:	3	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	

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#### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord:	22 1S SB 0	Rge:	13W
Y coord: Zone:	0 Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033721
134 INW			OIL_GAS CAOG60000033
/2 - 1 Mile			
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03719195 Not Reported LOS ANGELES CITY 116 hud 34.067147 -118.23565 34.067158 -118.236557	Operator: Well no: Caog m2 area: Status cod:	E. A. Doran Oil Co. 4 Not Reported 014
Td: Sec:	0 22		
Twn:	15	Rge:	13W
Bm:	SB	rigo.	1314
X coord:	0		
Y coord:	Ō		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033834
35 lorth (2 - 1 Mile			OIL_GAS CAOG60000033
Apinumber:	03725464	Operator:	C. C. Harris Oil Co.
Lease: Field:	Not Reported	Well no:	2
Hield: Map:	LOS ANGELES CITY	Caog m2 area: Status cod:	Not Reported 014
Map: Source:	hud	Status cod:	014
Latitude27:	34.067247		
Longitude2:	-118.235061		
Latitude83:	34.067258		
Longitude8:	-118.235968		
	0		
Td:			
	22		13W
Td:	1\$	Rge:	
Td: Sec: Twn: Bm:	1S SB	Rge:	
Td: Sec: Twn: Bm: X coord:	1S SB 0	Rge:	
Td: Sec: Twn: Bm: X coord: Y coord:	1S SB 0	·	
Td: Sec: Twn: Bm: X coord: Y coord: Zone:	1S SB 0 0 Not Reported	Spuddate:	12/12/1968
Td: Sec: Twn: Bm: X coord: Y coord:	1S SB 0	·	12/12/1968 Not Reported CAO660000033849

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## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

istance			Database	EDR ID Numb
36 NW				
NW 2 - 1 Mile			OIL_GAS	CAOG600000338
Apinumber:	03719099	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	10	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.067056			
Longitude2:	-118.236252			
Latitude83:	34.067067			
Longitude8:	-118 237159			
Td:	0			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB	3.		
X coord:	0			
Y coord:	0			
	Not Reported	Spuddate:	12/12/1968	
Zone:				
Zone: Abanddate:		Comments 1:		
	12/30/1899 1		Not Reported CAOG60000033815	
Abanddate: District:	12/30/1899	Comments 1:	Not Reported CAOG60000033815	CAOG60000033
Abanddate: District:	12/30/1899	Comments 1:	Not Reported	CAOG60000033
Abanddate: District:	12/30/1899	Comments 1:	Not Reported CAOG60000033815	CAOG60000033
Abanddate: District:  37 NW 2 - 1 Mile Apinumber: Lease:	12/30/1899 1 03723867 Not Reported	Comments 1: Site id:	Not Reported CAOG60000033815	CAOG60000033
Abanddate: District:  37 NW 2 - 1 Mile Apinumber:	12/30/1899 1 03723867	Comments 1: Site id:	Not Reported CAOG60000033815 OIL_GAS Lee Westlake	CAOG60000033
Abanddate: District:  37 NW 2 - 1 Mile Apinumber: Lease:	12/30/1899 1 03723867 Not Reported	Comments 1: Site id: Operator: Well no:	Not Reported CAOG60000033815 OIL_GAS Lee Westlake	CAOG60000033
Abanddate: District:  37 NW 2 - 1 Mile Apinumber: Lease: Field:	12/30/1699 1 03723867 Not Reported LOS ANGELES CITY	Comments 1: Site id:  Operator: Well no: Caog m2 area:	Not Reported CAOG60000033815 OIL_GAS Lee Westlake 2 Not Reported	CAOG60000033
Abanddate: District:  37 NW 2 -1 Mile Apinumber: Lease: Field: Map:	12/30/1899 1 03723867 Not Reported LOS ANGELES CITY 116	Comments 1: Site id:  Operator: Well no: Caog m2 area:	Not Reported CAOG60000033815 OIL_GAS Lee Westlake 2 Not Reported	CAOG60000033
Abanddate: District:  37 NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source:	12/30/1899 1 03723967 Not Reported LOS ANGELES CITY 116 hud	Comments 1: Site id:  Operator: Well no: Caog m2 area:	Not Reported CAOG60000033815 OIL_GAS Lee Westlake 2 Not Reported	CAOG60000033
Abanddate: District:  37 NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	12/30/1899 1 03/723657 Not Reported LOS ANGELES CITY 116 hud 34.06678	Comments 1: Site id:  Operator: Well no: Caog m2 area:	Not Reported CAOG60000033815 OIL_GAS Lee Westlake 2 Not Reported	CAOG60000033
Abanddate: District:  37 NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	12/30/1899 1 03723967 Not Reported LOS ANGELES CITY 116 hud 34.06678 -118.237342	Comments 1: Site id:  Operator: Well no: Caog m2 area:	Not Reported CAOG60000033815 OIL_GAS Lee Westlake 2 Not Reported	CAOG60000033
Abanddate: District: 27 NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Leatitude27: Longitude2: Latitude27: Longitude3: Longitude8: Td:	12/30/1899 1 03/723867 Noi Reported LOS ANGELES CITY 104 34.06678 -118.23/742 43.066791 -118.23/8249	Comments 1: Site id:  Operator: Well no: Caog m2 area:	Not Reported CAOG60000033815 OIL_GAS Lee Westlake 2 Not Reported	CAOG60000033
Abanddate: District:  37 NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	12/30/1899 1 03723967 Not Reported LOS ANGELES CITY 116 hud 34.06678 -118.237342 34.066791 -118.235249 0	Comments 1: Site id:  Operator: Well no: Caog m/ area: Status cod:	Not Reported CAOG60000033815  OIL_GAS  Lee Westlake 2 Not Reported 014	CAOG60000033
Abanddate: District: 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Td: Sec: Twr:	12/30/1899 1 03723967 Not Reported LOS ANGELES CITY 116 144 145 146 148 237342 24 40 66791 -118 238249 0 0 22 15	Comments 1: Site id:  Operator: Well no: Caog m2 area:	Not Reported CAOG60000033815 OIL_GAS Lee Westlake 2 Not Reported	CAOG60000033
Abanddate: District:  37 NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	12/30/1899 1 03723967 Not Reported LOS ANGELES CITY 116 hud 34.06678 -1.18.237342 34.066791 -1.18.235249 0 22 15 SB	Comments 1: Site id:  Operator: Well no: Caog m/ area: Status cod:	Not Reported CAOG60000033815  OIL_GAS  Lee Westlake 2 Not Reported 014	CAOG60000033
Abanddate: District: 37 NW 2 -1 Mile Apinumber: Lease: Field: Map: Leate: Lea	12/30/1899 1 03723967 Not Reported LOS ANGELES CITY 116 34,06679 -118,237342 -24,066791 -118,238249 0 0 22 15 8B	Comments 1: Site id:  Operator: Well no: Caog m/ area: Status cod:	Not Reported CAOG60000033815  OIL_GAS  Lee Westlake 2 Not Reported 014	CAOG60000033
Abanddate: District:  37 NW 2 - 1 Mile Apinumber: Lease: Lease: Latitude27: Longitude3: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	12/30/1899 1 03723967 Not Reported LOS ANGELES CITY 116 hud 34.06678 -118.237342 34.066791 -118.238249 0 22 15 SB 0	Comments 1: Site id:  Operator: Well no: Caog m/ area: Status cod:  Rge:	Not Reported CAOG80000033815  OIL_GAS Lee Westlake 2 Not Reported 014	CAOG60000033
Abanddate: District: 37 NW 2 -1 Mile Apinumber: Lease: Field: Map: Leate: Lea	12/30/1899 1 03723967 Not Reported LOS ANGELES CITY 116 34,06679 -118,237342 -24,066791 -118,238249 0 0 22 15 8B	Comments 1: Site id:  Operator: Well no: Caog m/ area: Status cod:	Not Reported CAOG60000033815  OIL_GAS  Lee Westlake 2 Not Reported 014	CAOG60000033
Abanddate: District:  37 NW 2 - 1 Mile Apinumber: Lease: Lease: Latitude27: Longitude3: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	12/30/1899 1 03723967 Not Reported LOS ANGELES CITY 116 hud 34.06678 -118.237342 34.066791 -118.238249 0 22 15 SB 0	Comments 1: Site id:  Operator: Well no: Caog m/ area: Status cod:  Rge:	Not Reported CAOG80000033815  OIL_GAS Lee Westlake 2 Not Reported 014	CAOG60000033

OIL\_GAS CAOG60000033804

B38 NNW 1/2 - 1 Mile

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber:	03719194	Operator:	E. A. Doran Oil Co.
Lease:	Not Reported	Well no:	3
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.067026		
Longitude2:	-118.236409		
Latitude83:	34.067037		
Longitude8:	-118.237316		
Td:	0		
Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB	3.	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033804
9 IW 2 - 1 Mile			OIL_GAS CAOG6000003
Apinumber:	03725617	Operator:	E. A. Doran Oil Co.
Lease:	Botiller	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.066967		
Longitude2:	-118.236685		
Latitude83:	34.066978		
Longitude8:	-118.237592		
Td:	0		
Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB	-	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033795
District:	1	Site id:	CAOG60000033795
IO IW 2 - 1 Mile			OIL_GAS CAOG6000003
Apinumber:	03719106	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	17
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27	34.066911		

Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033786

C41		
NNW	OIL_GAS	CAOG60000033735

Apinumber:	03719176	Operator:	Thomas F. Joyce
Lease:	Joyce	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.066697		
Longitude2:	-118.237734		
Latitude83:	34.066708		
Longitude8:	-118.238641		
Td:	0		
Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033735

## OIL\_GAS CAOG60000033576

Apinumber:	03723859	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	2
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.065654		
Longitude2:	-118.240141		
Latitude83:	34.065665		
Longitude8:	-118.241048		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB	•	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033576

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### GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

### Apinumber: 03719092 Operator: C. C. Harris Oil Co Apinumber: 03719092 Operator: C. C. C. Harris Oil Co Lease: Not Reported Well no: 3 Field: 0.5 ANGELES CITY Caog malerae: Not Reported Map: 116 Status cod: 014 O14 D14 D15	EDR ID Numb	Database			Distance
Lease:         Nor Reported         Well no:         2           Field:         LOS ANGELES CITY         Caog moz area:         Not Reported           Map:         116         Status cod:         014           Source:         hud         11823852         1.1823852           Laritude83:         34.066494         34.066494         1.18239427           Td.         0         0         3.066494         1.18239427           Td.         0         1.18239427         1.21         1.21           Td.         0         0         0         0         0           Y coord:         0	CAOG60000033	OIL_GAS C			NNW
Longlude2		2 Not Reported	Well no: Caog m2 area:	Not Reported LOS ANGELES CITY 116 hud	Lease: Field: Map: Source:
Twn: 1S Rge: 13W Bm: SB X coord: 0 Y coord: 0 Zone: Nol Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported District: 1   CAGG6000003365   E44 Worth				-118.23852 34.066454 -118.239427 0	Longitude2: Latitude83: Longitude8: Td:
Zone: Nor Reported   Spuddate: 12/12/1968   Not Reported   CAOG6000003365		13W	Rge:	1S SB 0	Twn: Bm: X coord:
North	8		Comments 1:	Not Reported 12/30/1899	Zone: Abanddate:
Lease:         Nor Reported         Well no:         3           Field:         LOS ANGELES CITY         Caog moz area:         Not Reported           Map:         116         Status cod:         014           Source:         hud         116         Status cod:         014           Latitude27:         34.067365         142.24838         142.24838         142.24838         142.24838         142.24838         142.24838         142.27484         142.27484         142.27484         142.27484         142.27484         142.27484         142.27484         142.27484         142.27484         142.27498         142.27498         142.27498         142.274988	CAOG60000033				North 1/2 - 1 Mile
Field: LOS ANGELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014  Source: hud Latitude27: 34,067365 Longitude2: -118,234838 Latitude33: 34,067376 Longitude8: -118,235745 Td: 0 Sec: 22  Sec: 22  Sec: 21  W 1S Rge: 13W  Sec: 13W  Sec: 12W  Sec: 22  Sec: 22  Sec: 22  Sec: 22  Sec: 13W  S					
Map:         116         Status cod:         014           Source:         hud         Lathus/27:         34.067365           Longitude27:         -118.238438         Lathus/e83:         4.067376           Longitude8:         -118.236745         -16.20           Td:         0         0           Sec:         22         2           Twn:         15         Rge:         13W           Bm:         SB         X coord:         0           Y coord:         0         Y coord:         0           Zone:         Not Reported         Spuddate:         12/12/1968           Abanddate:         12/30/1899         Comments 1:         Not Reported					
Source: hud substituted					
Latitude27: 34.067365 Longitude27:		014	Status cod:		
Longlude2:     -118.224838       Latilude83:     34.067376       Longitude8:     -118.235745       Td:     0       Sec:     22       Twr:     15     Rge:     13W       Bm:     SB       X coord:     0       Y coord:     0       Zone:     Not Reported     Spuddate:     12/12/1968       Abanddate:     12/30/1899     Comments 1:     Not Reported					
Latitude83: 44.067376 Longitude8: -118.235745 Td: 0 Sec: 22 Twn: 1S Rge: 13W Bm: SB X coord: 0 Y coord: 0 Zne: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported					
Longitude8:     -118.235745       Td:     0       Sec:     22       Twr:     1S     Rge:     13W       Bm:     SB       X coord:     0       Y coord:     0       Zone:     Not Reported     Spuddate:     12/12/1968       Abanddate:     12/30/1899     Comments 1:     Not Reported					
Td. O         O           Sec: 22         22           Twn: 1S         Rge: 13W           Bm: SB         SB           X coord: 0         0           Y coord: 0         12/12/1968           Abanddate: 12/30/1899         Comments 1: Not Reported					
Twn:         1S         Rge:         13W           Bm:         SB         SB         X coord:         0           Y coord:         0         Spuddate:         12/12/1968           Abanddate:         12/30/1699         Comments 1:         Not Reported					Td:
Bm:         SB           X coord:         0           Y coord:         0           Zone:         Not Reported           Abanddate:         12/30/1899           Comments 1:         Not Reported					
X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1699 Comments 1: Not Reported		13W	Rge:		
Y coord:         0         Spuddate:         12/12/1968           Zone:         Not Reported         Spuddate:         12/12/1968           Abanddate:         12/30/1899         Comments 1:         Not Reported					
Zone:         Not Reported         Spuddate:         12/12/1968           Abanddate:         12/30/1899         Comments 1:         Not Reported					
Abanddate: 12/30/1899 Comments 1: Not Reported		12/12/1968	Spuddate:		
District: 1 Site id: CAOG6000003386			Comments 1:		Abanddate:
	5	CAOG60000033866	Site id:	1	District:

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber:	03719183	Operator:	E. A. Doran Oil Co.
Lease:	Botiller	Well no:	30
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.066888		
Longitude2:	-118.237336		
Latitude83:	34.066899		
Longitude8:	-118.238243		
Td:	0		
Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033782

#### OIL\_GAS CAOG60000033724

Apinumber:	03719177	Operator:	Thomas F. Joyce
Lease:	Joyce	Well no:	2
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.066628		
Longitude2:	-118.238164		
Latitude83:	34.066639		
Longitude8:	-118.239071		
Td:	0		
Sec:	22		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033724

## OIL\_GAS CAOG60000033876

inumber:	03719093	Operator:	C. C. Harris Oil Co.
ase:	Not Reported	Well no:	4
eld:	LOS ANGELES CITY	Caog m2 area:	Not Reported
ap:	116	Status cod:	014
urce:	hud		
titude27:	34.067442		
ngitude2:	-118.234723		
titude83:	34.067453		

# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec:	22		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033876

48 NW 2 - 1 Mile			OIL_GAS	CAOG6000003371
Apinumber:	03725741	Operator:	Joe Gellen	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066555			
Longitude2:	-118.23846			
Latitude83:	34.066566			
Longitude8:	-118.239367			
Td:	0			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB	-		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033718	

C49 NNW 1/2 - 1 Mile			OIL_GAS	CAOG60000033774
Apinumber:	03723866	Operator:	Lee Westlake	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066853			
Longitude2:	-118.237659			
Latitude83:	34.066864			
Longitude8:	-118.238566			
Td:	0			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003377	4

Map ID Direction Distance			Database	EDR ID Number
350 NNW 1/2 - 1 Mile			OIL_GAS	CAOG6000003381
Apinumber:	03719113	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	25	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.067067			
Longitude2:	-118.236959			
Latitude83:	34.067078			
Longitude8:	-118.237866			
Td:	0			
Sec:	22			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate: District:	12/30/1899	Comments 1:	Not Reported	
	1	Site id:	CAOG60000033817	
351		Site to.		
B51	<u> </u>	Site id.	OIL_GAS	CAOG6000003383
851 NNW I/2 - 1 Mile			OIL_GAS	CAOG6000003383
351 NNW 1/2 - 1 Mile Apinumber:	03719191	Operator:	OIL_GAS  E. A. Doran Oil Co.	CAOG6000003383
B51 NNW I/2 - 1 Mile Apinumber: Lease:	03719191 Not Reported	Operator: Well no:	OIL_GAS  E. A. Doran Oil Co.	CAOG6000003383
351 NNW I/2 - 1 Mile Apinumber: Lease: Field:	03719191 Not Reported LOS ANGELES CITY	Operator: Well no: Caog m2 area:	OIL_GAS  E. A. Doran Oil Co. 1 Not Reported	CAOG6000003383
351 NNW 1/2 - 1 Mile Apinumber: Lease: Field: Map:	03719191 Not Reported	Operator: Well no:	OIL_GAS  E. A. Doran Oil Co.	CAOG6000003383
Apinumber: Lease: Field: Map: Source:	03719191 Not Reported LOS ANGELES CITY 116	Operator: Well no: Caog m2 area:	OIL_GAS  E. A. Doran Oil Co. 1 Not Reported	CAOG6000003383
351 NNW 1/2 - 1 Mile Apinumber: Lease: Field: Map:	03719191 Not Reported LOS ANGELES CITY 116 hud	Operator: Well no: Caog m2 area:	OIL_GAS  E. A. Doran Oil Co. 1 Not Reported	CAOG6000003383
351 NNW 1/2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	03719191 Not Reported LOS ANGELES CITY 116 hud 34.06717	Operator: Well no: Caog m2 area:	OIL_GAS  E. A. Doran Oil Co. 1 Not Reported	CAOG6000003383
351 NNW //2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	03719191 Not Reported LOS ANGELES CITY 116 hud 34.06717 -118.236623	Operator: Well no: Caog m2 area:	OIL_GAS  E. A. Doran Oil Co. 1 Not Reported	CAOG6000003383
351 INW IZ-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude37: Td: Td:	03719191 Not Reported LOS ANGELES CITY 116 34.06917 -118.23623 34.067181 -118.23753 0	Operator: Well no: Caog m2 area:	OIL_GAS  E. A. Doran Oil Co. 1 Not Reported	CAOG6000003383
JS51 INW IZ-1 Mile Apinumber: Lease: Field: Map: Source: Lattude27: Longitude2: Lattude33: Longitude8: Td: Sec:	03719191 Not Reported LOS ANGELES CITY 116 hud 34.06717 -118.236623 34.067181 -118.23753 0	Operator: Well no: Caog m/ area: Status cod:	OIL_GAS  E. A. Doran Oil Co.  1  Not Reported 014	CAOG6000003383
351 INW IZ-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude37: Td: Td:	03719191 Not Reported LOS ANGELES CITY 116 huge 116 236823 34 067191 -118 23753 0 22 15	Operator: Well no: Caog m2 area:	OIL_GAS  E. A. Doran Oil Co. 1 Not Reported	CAOG6000003383
351 INNW I/Z - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude3: Longitude3: Longitude8: Td: Sec: Twn: Bm:	03719191 Not Reported LOS ANGELES CITY 116 hud 34.06717 -118.236623 34.067181 -118.23753 0 22 15 SB	Operator: Well no: Caog m/ area: Status cod:	OIL_GAS  E. A. Doran Oil Co.  1  Not Reported 014	CAOG6000003383
JS51 INW IZ - 1 Mile Apinumber: Lease: Field: Map: Latinde27; Latinde27; Longlude2: Longlude2: Td: Sec: Thr. Bm: Bm: X coord:	03719191 Not Reported LOS ANGELES CITY 116 hu09117 34,00717 -118,239623 34,007181 -118,23753 0 0 2 15 8 8 8 9	Operator: Well no: Caog m/ area: Status cod:	OIL_GAS  E. A. Doran Oil Co.  1  Not Reported 014	CAOG6000003383
351 INNW I/2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Longitude8: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	03719191 Not Reported LOS ANGELES CITY 116 hud 34.06717 -118.23623 34.067181 -118.23753 0 22 15 SB 0	Operator: Well no: Caog m/2 area: Status cod: Rge:	OIL_GAS  E. A. Doran Oil Co.  1  Not Reported 014	CAOG6000003383
JS51 INW IZ - 1 Mile Apinumber: Lease: Field: Map: Lathude27: Lathude27: Lathude28: Lathude38: Sec. Twn: Ben: Ben: Y coord: Y coord: Y coord: Y coord:	03719191 Not Reported LOS ANGELES CITY 116 hud 34.06717 -118.236623 34.067181 -1 10.22753 0 0 22 22 21 S SB 0 0 Not Reported	Operator: Well no: Caog m² area: Status cod:  Rge:	OIL_GAS  E. A. Doran Oil Co. 1 Not Reported 014  13W	CAOG6000003383
351 INNW I/2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Zone:	03719191 Not Reported LOS ANGELES CITY 116 hud 34.06717 -118.23623 34.067181 -118.23753 0 22 15 SB 0 0 Not Reported 12200/1899	Operator: Well no: Caog m/2 area: Status cod:  Rge:  Spuddate: Comments 1:	OIL_GAS  E. A. Doran Oil Co.  1 Not Reported 014  13W  12/12/1968 Not Reported	CAOG6000003383
JS51 INW IZ - 1 Mile Apinumber: Lease: Field: Map: Lathude27: Lathude27: Lathude28: Lathude38: Sec. Twn: Ben: Ben: Y coord: Y coord: Y coord: Y coord:	03719191 Not Reported LOS ANGELES CITY 116 hud 34.06717 -118.236623 34.067181 -1 10.22753 0 0 22 22 21 S SB 0 0 Not Reported	Operator: Well no: Caog m² area: Status cod:  Rge:	OIL_GAS  E. A. Doran Oil Co. 1 Not Reported 014  13W	CAOG6000003383
351 INNW I/2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Zone:	03719191 Not Reported LOS ANGELES CITY 116 hud 34.06717 -118.23623 34.067181 -118.23753 0 22 15 SB 0 0 Not Reported 12200/1899	Operator: Well no: Caog m/2 area: Status cod:  Rge:  Spuddate: Comments 1:	OIL_GAS  E. A. Doran Oil Co.  1 Not Reported 014  13W  12/12/1968 Not Reported	CAOG6000003383
351 INNW I/2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Zone:	03719191 Not Reported LOS ANGELES CITY 116 hud 34.06717 -118.23623 34.067181 -118.23753 0 22 15 SB 0 0 Not Reported 12200/1899	Operator: Well no: Caog m/2 area: Status cod:  Rge:  Spuddate: Comments 1:	OIL_GAS  E. A. Doran Oil Co.  1 Not Reported 014  13W  12/12/1968 Not Reported	CAOG6000003383

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#### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber:	03723856			
		Operator:	B. F. Breig	
Lease: Field:	Breig LOS ANGELES CITY	Well no: Caog m2 area:	3 Not Reported	
Man:	116	Status cod:	014	
Map: Source:	hud	Status cod:	014	
Latitude27:	34.067527			
Longitude2:	-118.234388			
Latitude83:	34.067538			
Longitude8:	-118.235295			
Td:	0			
Sec:	22			
Twn:	18	Rge:	13W	
Bm:	SB	rigo.	1011	
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033891	
53 INW			OIL_GAS	CAOG60000033
/2 - 1 Mile			OIL_OAG	07.00000000
Apinumber:	03719130	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	45	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066494			
Longitude2:	-118.238769			
Latitude83:	34.066505			
Longitude8:	-118.239676			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033706	
:54 INW /2 - 1 Mile			OIL_GAS	CAOG60000033
Apinumber:	03719182	Operator:	E. A. Doran Oil Co.	
Lease:	Botiller	Well no:	19	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.06702			
Longitude2:	-118.237309			
Latitude83:	34.067031			
	-118.238216			
Longitude8: Td:	0			

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# ${\tt GEOCHECK} {\tt \$-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033802	
D55 NNW 1/2 - 1 Mile			OIL_GAS	CAOG60000033617
Apinumber:	03726082	Operator:	Tyler Oil Co.	
Lease:	Not Reported	Well no:	2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065879			
Longitude2:	-118.240078			
Latitude83:	34.06589			
Longitude8:	-118.240985			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033617	
B56 NNW			OIL_GAS	CAOG60000033843

2 - 1 Mile			OIL_GAS	CAUGEUUUUU33
Apinumber:	03725616	Operator:	E. A. Doran Oil Co.	
Lease:	Botiller	Well no:	4	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.067202			
Longitude2:	-118.236758			
Latitude83:	34.067213			
Longitude8:	-118.237665			
Td:	0			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033843	

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance			Database	EDR ID Number
057 IW /2 - 1 Mile			OIL_GAS	CAOG6000003351
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725629 Mc Cue LOS ANGELES CITY 116 hud 34.065291 -118.241119 34.065302 -118.242026	Operator: Well no: Caog m2 area: Status cod:	E. A. Doran Oil Co. 9 Not Reported 014	
Sec: Twn: Bm: X coord: Y coord: Zone:	21 1S SB 0 0 Not Reported	Rge:	13W 12/12/1968	
Abanddate: District:	12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033511	
E58 North			OIL_GAS	CAOG6000003389
/2 - 1 Mile				
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03719094 Not Reported LOS ANGELES CITY 116 hud 34.067525 -118.235235 34.067536 -118.236142 0	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 5 Not Reported 014	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.067525 -118.235235 34.067536 -118.236142	Well no: Caog m2 area:	5 Not Reported	

F59 NNW OIL\_GAS CAOG60000033829 172-1 Mile OIL\_GAS CAOG60000033829

Apinumber:	03719116	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	28
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.067113		
Longitude2:	-118.237272		
Latitude83:	34.067124		
Longitude8:	-118.238179		
Td:	0		
Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033829

D60 NNW 1/2 - 1 Mile			OIL_GAS	CAOG600000336
Apinumber:	03719025	Operator:	PAMC, Ltd.	
Lease:	A. F. Hodges	Well no:	4	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	008	
Source:	gps			
Latitude27:	34.066255			
Longitude2:	-118.239594			
Latitude83:	34.066266			
Longitude8:	-118.240501			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003366	5

B61 NNW 1/2 - 1 Mile			OIL_GAS	CAOG600000338
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03719100 Not Reported LOS ANCELES CITY 116 hud 34.067408 -118.23625 34.067419 -118.237157 0	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 11 Not Reported 014	

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#### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord:	22 1S SB 0	Rge:	13W
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033871
62 Iorth /2 - 1 Mile			OIL_GAS CAOG6000003391
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725571 Not Reported LOS ANCELES CITY 116 hud 34.067627 -1.18.224638 34.067638 -118.235745 0	Operator: Well no: Caog m2 area: Status cod:	Consolidated Crude Oil Co. 2 Not Reported 014
Sec: Twn: Bm: X coord: Y coord:	22 1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033911
63			
NW /2 - 1 Mile			OIL_GAS CAOG6000003388
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03719101 Not Reported LOS ANGELES CITY 116 hud 34.067485 -118.235662 34.067496 -118.236769 0	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 12 Not Reported 014
Twn: Bm: X coord: Y coord:	22 1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033886

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# ${\tt GEOCHECK} @- {\tt PHYSICAL} \ {\tt SETTING} \ {\tt SOURCE} \ {\tt MAP} \ {\tt FINDINGS} \\$

Distance			Database	EDR ID Numbe
664 INW /2 - 1 Mile			OIL_GAS	CAOG600000336
Apinumber:	03725401	Operator:	Square Oil Co.	
Lease:	Zobelein	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066419			
Longitude2:	-118.239308			
Latitude83:	34.06643			
Longitude8:	-118.240215			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB	3.		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
		Comments 1:	Not Reported	
Abanddate:	12/30/1899			
Abanddate: District:	12/30/1899 1	Site id:	CAOG60000033694	
District:			CAOG60000033694	
District:				
District:  65 INW /2 - 1 Mile Apinumber:	03719137	Site id:	OIL_GAS C. C. Harris Oil Co.	
District:  665 NW (2c - 1 Mile Apinumber: Lease:	1 03719137 Not Reported	Site id:  Operator: Well no:	OIL_GAS  C. C. Harris Oil Co. 52	
District:  65 NW (2 - 1 Mile Apinumber: Lease: Field:	03719137 Not Reported LOS ANGELES CITY	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS  C. C. Harris Oil Co. 52 Not Reported	
District:  65 NW (2 - 1 Mile Apinumber: Lease: Field: Map:	03719137 Not Reported LOS ANGELES CITY 116	Site id:  Operator: Well no:	OIL_GAS  C. C. Harris Oil Co. 52	
District:  65 NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source:	03719137 Not Reported LOS ANGELES CITY 116 hud	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS  C. C. Harris Oil Co. 52 Not Reported	
District:  65 NW 22 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	1 03719137 Not Reported LOS ANGELES CITY 116 hud 34.06684	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS  C. C. Harris Oil Co. 52 Not Reported	
District:  165 INW /2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	1 03719137 Not Reported LOS ANGELES CITY 116 hud 34.066664 -118.238733	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS  C. C. Harris Oil Co. 52 Not Reported	
District:  1685 INW 1/2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude/27: Longitude/2: Latitude/83:	03719137 Not Reported LOS ANGELES CITY 116 hud 34.066684 -118.238733 34.066695	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS  C. C. Harris Oil Co. 52 Not Reported	
District:  165 INW (2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	1 03719137 Not Reported LOS ANGELES CITY to 104 4.066684 -1.18.238733 34.066695 -1.18.23964	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS  C. C. Harris Oil Co. 52 Not Reported	
District:  -65 NW /2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude8: Td:	03719137 Not Reported LOS ANGELES CITY 116 hud 34.066694 -118.238733 34.066695 -118.23964	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS  C. C. Harris Oil Co. 52 Not Reported	
District:  2-55 NW (Z-1 Mile Apinumber: Lease: Field: Map: Lease: Latitude27: Longitude2: Latitude32: Longitude8: Td: Sec: Sec:	03719137 Not Reported LOS ANGELES CITY 116 34 34 066694 -118.23973 34.066695 -118.23964 0	Site id:  Operator: Well no: Caog m2 area: Status cod:	OIL_GAS C. C. Harris Oil Co. S2 Not Reported 014	
District:  165 NW 2-2-1 Mille Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude8: Td: Sec: Tym:	03719137 Not Reported LOS ANGELES CITY 116 hud 34.066664 -118.238733 34.0666655 -118.23964 0 21	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS  C. C. Harris Oil Co. 52 Not Reported	
District:  265 NW 27 - 1 Mile Apinumber: Lease: Field: Map: Leatinde27: Longitude2: Latitude32: Longitude8: Td: Sec: Twn: Bm:	03719137 Not Reported LOS ANGELES CITY 116 108 148,239733 24,066695 -118,23964 0 21 15 88	Site id:  Operator: Well no: Caog m2 area: Status cod:	OIL_GAS C. C. Harris Oil Co. S2 Not Reported 014	
District:  165 NW 27-1 Mille Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Td: Sec: Trw: Bm: X coord:	03719137 Not Reported LOS ANGELES CITY 116 hud 34.066694 -118.238733 34.066695 -118.23964 0 21 18 SB	Site id:  Operator: Well no: Caog m2 area: Status cod:	OIL_GAS C. C. Harris Oil Co. S2 Not Reported 014	CAOG600000337
District:  2.65 NW  2.2 - Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longaude3: Londaude3: Td: Td: Sec: Twn: Bm: X coord: Y coord:	03719137 Not Reported LOS ANGELES CITY 116 huu 20066984 -118.23973 -24.086995 -118.23964 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Site id:  Operator: Well no: Caug m2 area: Status cod:  Rge:	OIL_GAS C. C. Harris Oil Co. 52 Not Reported 014	
District:  265 NW Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude8: Td: Sec: Thw: Bm: X coord: Y coord: Y coord: Zone:	03719137 Not Reported LOS ANGELES CITY 116 hud 34.066664 -118.238733 34.0666655 -118.23964 0 21 1S SB 0 0 Not Reported	Operator: Well no: Caog m2 area: Status cod:  Rge:	CAOG60000033694  OIL_GAS  C. C. Harris Oil Co. 52  Not Reported 014  13W	
District:  2.65 NW  2.2 - Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longaude3: Londaude3: Td: Td: Sec: Twn: Bm: X coord: Y coord:	03719137 Not Reported LOS ANGELES CITY 116 huu 20066984 -118.23973 -24.086995 -118.23964 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Site id:  Operator: Well no: Caug m2 area: Status cod:  Rge:	OIL_GAS C. C. Harris Oil Co. 52 Not Reported 014	CAOG600000337

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

NW (Z - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03726081 Not Reported LOS ANGELES CITY 15 hud 34.066272 -118.239768 34.066283 -118.240675	Operator: Well no: Caog m2 area: Status cod:	OIL_GAS CAOG6000003366 Tyler Oil Co. 1 Not Reported 014
Abanddate: District:	12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033854
Bm: X coord: Y coord: Zone:	SB 0 0 Not Reported	Spuddate:	12/12/1968
Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	34.06727 -118.237067 34.067281 -118.237974 0 22 1S	Rqe:	13W
Apinumber: Lease: Field: Map: Source:	03719115 Not Reported LOS ANGELES CITY 116 hud	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 27 Not Reported 014
-67 NNW /2 - 1 Mile			OIL_GAS CAOG600000338
District:	1	Site id:	CAOG60000033910
X coord: Y coord: Zone: Abanddate:	0 0 Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968 Not Reported
Latitude83: Longitude8: Td: Sec: Twn: Bm:	34.067634 -118.236088 0 22 1S	Rge:	13W
Map: Source: Latitude27: Longitude2:	116 hud 34.067623 -118.235181	Status cod:	014
Apinumber: Lease: Field:	03726136 Not Reported LOS ANGELES CITY	Operator: Well no: Caog m2 area:	Union Consolidated Crude Oil Co. 9 Not Reported

OIL\_GAS CAOG60000033910

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033667

C69 NNW 1/2 - 1 Mile OIL GAS CAOG60000033719

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03719136 Not Reported LOS ANGELES CITY 116 hud 34.066566 -118.239158 34.066577 -118.240065 51 Not Reported 014 -118.240065 13W Not Reported CAOG60000033719

03719136

C70 NNW 1/2 - 1 Mile CAOG60000033784 OIL\_GAS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: C. C. Harris Oil Co. 03719125 Not Reported LOS ANGELES CITY 116 hud 34.066907 -118.238366 34.066918 -118.239273 22 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033784 Not Reported 12/30/1899

C. C. Harris Oil Co.

### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

D71 NW 1/2 - 1 Mile OIL\_GAS 03719013 Not Reported LOS ANGELES CITY 116 hud 34.065796 -118.240685 34.065807 -118.241592 0 21 15 SB 0 0 Not Reported 12/30/1899 1 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Zone: District: Carl B. Breig Operator: Well no: Caog m2 area: Status cod: Not Reported 014 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033606 D72 NW 1/2 - 1 Mile OIL\_GAS Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: Operator: Well no: Caog m2 area: Status cod: 03719077 Nate Bray (G. N.) 03719077 Not Reported LOS ANGELES CITY 116 hud 34.065421 -118.241265 34.065432 Not Reported Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: -118.242172 0 12/12/1968 Not Reported CAOG60000033541 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033853

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## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Operator: Well no: Caog m2 area: Status cod: C. C. Harris Oil Co. 82 Not Reported 014 Not Reported LOS ANGELES CITY 116 hud 34.067269 -118.237307 34.06728 -118.238214 12/12/1968 Not Reported CAOG60000033853 Spuddate: Comments 1 Site id:

OIL\_GAS CAOG60000033882

F74 NNW 1/2 - 1 Mile Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03725569 Consolidated Crude Oil Co. Not Reported LOS ANGELES CITY 116 hud 34.067473 Not Reported 014 -118.236593 34.067484 -118.2375 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033882

C75 NNW 1/2 - 1 Mile OIL\_GAS CAOG60000033818

/2 - 1 Mile
Apinumber:
Lease:
Field:
Map:
Source:
Latitude27:
Longitude2:
Latitude83:
Longitude8:
Td: C. C. Harris Oil Co. 39 Not Reported 014 Operator: Well no: Caog m2 area: Status cod: 03719126 03719126 Not Reported LOS ANGELES CITY 116 hud 34.067069 -118.23804 34.06708 -118.238947 0

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 22 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033818

H76 NW 1/2 - 1 Mile 03/19076
Not Reported
LOS ANGELES CITY
116
hud
34.065346
-118.242392
-118.242392
-118.25586
0
0
Not Reported
12/20/1899 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Nate Bray (G. N.) Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033524

E77 NNW 1/2 - 1 Mile OIL GAS CAOG60000033913 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TSec: Twn: Bm: X coord: Y coord: Zone: C. C. Harris Oil Co. 19 Not Reported 014 Operator: Well no: Caog m2 area: Status cod: 03719108 Not Reported LOS ANGELES CITY LOS ANGELI 116 hud 34.067633 -118.235961 34.067644 -118.236868 0 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

istance			Database	EDR ID Numbe
3				
ast 2 - 1 Mile			OIL_GAS	CAOG600000327
Apinumber:	03705144	Operator:	Atlantic Oil Co.	
Lease:	Atlantic-Sunray L.A. Shops	Well no:	1	
Field:	LOS ANGELES COUNTY	Caog m2 area:	Not Reported	
Map:	119	Status cod:	006	
Source:	hud			
Latitude27:	34.058583			
Longitude2:	-118.220775			
Latitude83:	34.058595			
Longitude8:	-118.221681			
Td:	0			
Sec:	26			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000032782	
79 NW			OII GAS	CAOG600000336
79 NW 2 - 1 Mile			OIL_GAS	CAOG600000336
NW 2 - 1 Mile Apinumber:	03725430	Operator:	British California Oil	
NW 2 - 1 Mile Apinumber: Lease:	Not Reported	Well no:	British California Oil	
NW 2 - 1 Mile Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	British California Oil 3 Not Reported	
NW 2 - 1 Mile Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no:	British California Oil	
NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	British California Oil 3 Not Reported	
NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.066152	Well no: Caog m2 area:	British California Oil 3 Not Reported	
NW 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.066152 -118.240298	Well no: Caog m2 area:	British California Oil 3 Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.066152 -118.240298 34.066163	Well no: Caog m2 area:	British California Oil 3 Not Reported	
NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude8:	Not Reported LOS ANGELES CITY 116 hud 34.066152 -118.240298 34.066163 -118.241205	Well no: Caog m2 area:	British California Oil 3 Not Reported	
NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.066152 -118.240298 34.066163 -118.241205 0	Well no: Caog m2 area:	British California Oil 3 Not Reported	
NW 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.066152 -118.240298 34.066163 -118.241205 0	Well no: Caog m2 area: Status cod:	British California Oil 3 Not Reported 014	
NW 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: Sec: Tym:	Not Reported LOS ANGELES CITY 116 hud 34.066152 -118.240298 34.066163 -118.241205 0 21	Well no: Caog m2 area:	British California Oil 3 Not Reported	
NW 2 -1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.086152 -118.240298 34.086163 -118.241205 0 21 15 88	Well no: Caog m2 area: Status cod:	British California Oil 3 Not Reported 014	
NW 2 -1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	Not Reported LOS ANGELES CITY 116 hud 43-066-152 -118-240298 43-066-163 -118-241205 0 21 1S SB	Well no: Caog m2 area: Status cod:	British California Oil 3 Not Reported 014	
NW 2-1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude28: Td: Sec: Trun: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34.066152 -1-18.240298 34.066163 -1-18.241205 0 21 1S SB 0	Well no: Caog m2 area: Status cod:	British California Oil 3 3 Not Reported 014	
NW 2-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude3: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.066152 -118.240298 34.066163 -118.241205 0 11 15 SB 0 Not Reported	Well no: Caog m2 area: Status cod:  Rge: Spuddate:	British California Oil 1 3 Not Reported 014 13W	
NW 2-1 Mile Apinumber: Leaser: Field: Map: Source: Latitude27: Longitude2: Latitude8: Td: Sec: Twr: Longitude8: Td: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.066152 -1-18.240298 34.066163 -1-18.241205 0 21 1S SB 0 0 Not Reported 12/30/1899	Well no: Caog m2 area: Status cod:  Rge: Spuddate: Comments 1:	British California Oil 3 Not Reported 014 13W 12/12/1968 Not Reported	
NW 2-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude3: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.066152 -118.240298 34.066163 -118.241205 0 11 15 SB 0 Not Reported	Well no: Caog m2 area: Status cod:  Rge: Spuddate:	British California Oil 1 3 Not Reported 014 13W	
NW 2-1 Mile Apinumber: Leaser: Field: Map: Source: Latitude27: Longitude2: Latitude8: Td: Sec: Twr: Longitude8: Td: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.066152 -1-18.240298 34.066163 -1-18.241205 0 21 1S SB 0 0 Not Reported 12/30/1899	Well no: Caog m2 area: Status cod:  Rge: Spuddate: Comments 1:	British California Oil 3 Not Reported 014 13W 12/12/1968 Not Reported	

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#### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725573 Not Reported LOS ANGELES CITY 116 hud 34.067636 -118.236268 34.067647 -118.237175 0	Operator: Well no: Caog m2 area: Status cod:	Consolidated Crude Oil Co. 3 Not Reported 014
82 NW 2 - 1 Mile			OIL_GAS CAOG6000003391
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033788
Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	34.066956 -118.239547 0 21 1S SB 0	Rge:	13W
Field: Map: Source: Latitude27: Longitude2:	LOS ANGELES CITY 116 hud 34.066945 -118.23864	Caog m2 area: Status cod:	Not Reported 014
Apinumber: Lease:	03719133 Not Reported	Operator: Well no:	C. C. Harris Oil Co. 48
81 NW 2 - 1 Mile			OIL_GAS CAOG600000337
District:	12/30/1899	Site id:	Not Reported CAOG60000033904
X coord: Y coord: Zone: Abanddate:	0 0 Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968 Not Reported
Latitude83: Longitude8: Td: Sec: Twn:	34.06761 -118.23728 0 22 1S	Rge:	13W
Map: Source: Latitude27: Longitude2:	116 hud 34.067599 -118.236373	Status cod:	014
Apinumber: Lease: Field:	03725575 Not Reported LOS ANGELES CITY	Operator: Well no: Caog m2 area:	Consolidated Crude Oil Co. 6 Not Reported

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# ${\tt GEOCHECK} {\tt \$-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033914

C83 NNW 1/2 - 1 Mile			OIL_GAS	CAOG60000033813
Apinumber:	03725440	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	43	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.067052			
Longitude2:	-118.238366			
Latitude83:	34.067063			
Longitude8:	-118.239273			
Td:	0			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033813	

NNW I/2 - 1 Mile			OIL_GAS	CAOG60000033779
Apinumber:	03719138	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	53	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066877			
Longitude2:	-118.238823			
Latitude83:	34.066888			
Longitude8:	-118.23973			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB	3-		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033779	

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

irection istance			Database	EDR ID Numbe
85 NW /2 - 1 Mile			OIL_GAS	CAOG600000337
Apinumber:	03719131	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	46	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.06677			
Longitude2:	-118.239138			
Latitude83:	34.066781			
Longitude8:	-118.240045			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Zone: Abanddate:	Not Reported 12/30/1899	Comments 1:	Not Reported	
Zone:	Not Reported			
Zone: Abanddate: District:	Not Reported 12/30/1899	Comments 1:	Not Reported	CAOG600000339
Zone: Abanddate: District:	Not Reported 12/30/1899	Comments 1:	Not Reported CAOG60000033752	CAOG600000339
Zone: Abanddate: District: B6 orth 2 - 1 Mile Apinumber:	Not Reported 12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033752  OIL_GAS C. C. Harris Oil Co.	CAOG600000339
Zone: Abanddate: District: B6 B6 Orth 2 - 1 Mile Apinumber: Lease:	Not Reported 12/30/1899 1 03719102 Not Reported	Comments 1: Site id: Operator: Well no:	Not Reported CAOG60000033752 OIL_GAS C. C. Harris Oil Co. 13	CAOG60000033S
Zone: Abanddate: District:  86 orth 2 - 1 Mile Apinumber: Lease: Field:	Not Reported 12/30/1899 1 1 03719102 Not Reported LOS ANGELES CITY	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033752 OIL_GAS C. C. Harris Oil Co. 13 Not Reported	CAOG600000338
Zone: Abanddate: District: 36 Borth 2 - 1 Mile Apinumber: Lease: Field: Map:	Not Reported 12/20/1899 1 03719102 Not Reported LOS ANGELES CITY 116	Comments 1: Site id: Operator: Well no:	Not Reported CAOG60000033752 OIL_GAS C. C. Harris Oil Co. 13	CAOG600000335
Zone: Abanddate: District:  36 Orth 2 - 1 Mile Apinumber: Lease: Field: Map: Source:	Not Reported 12/30/1899 1 03719102 Not Reported LOS ANGELES CITY 116 hud	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033752 OIL_GAS C. C. Harris Oil Co. 13 Not Reported	CAOG600000338
Zone: Abanddate: District:  36 orth 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported 12/20/1899 1 03719102 Not Reported LOS ANGELES CITY 116 hud 34.067781	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033752 OIL_GAS C. C. Harris Oil Co. 13 Not Reported	CAOG600000338
Zone: Abanddate: District:  16 forth 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported 12/30/1899 1 03719102 Not Reported LOS ANGELES CITY 116 hud 34,067781 -118,235735	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033752 OIL_GAS C. C. Harris Oil Co. 13 Not Reported	CAOG600000338
Zone: Abanddate: District:  36 orth 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longtude2: Latitude83:	Not Reported 12/20/1899 1 03719102 Not Reported LOS ANGELES CITY 116 hud 34.067781 -118.235735 34.067792	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033752 OIL_GAS C. C. Harris Oil Co. 13 Not Reported	CAOG600000338
Zone: District:  16 pt   16 pt   17 pt   18 pt	Not Reported 12/30/1899 1 03719102 Not Reported LOS ANGELES CITY 116 104 140,067781 1412,257735 34,067792 1112,256642	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033752 OIL_GAS C. C. Harris Oil Co. 13 Not Reported	CAOG600000338
Zone: District:  16 forth trth trth tease: Field: Map: Source: Latitude2: Latitude2: Latitude3: Longitude8: Td:	Not Reported 12/30/1899 1 3719102 Not Reported LOS ANGELES CITY 116 hud 34.067781 -118.236735 34.067792 -118.236642 0	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033752 OIL_GAS C. C. Harris Oil Co. 13 Not Reported	CAOG600000338
Zone:  Jestrict:  Jest	Not Reported 12/30/1899 1 03719102 Net Reported LOS ANGELES CITY 116 140 4667781 1-112-235735 34.067792 1-118.236642 0 22	Comments 1: Site id:  Operator: Well no: Caog my area: Status cod:	Not Reported CAOG60000033752  OIL_GAS C. C. Harris Oil Co. 13 Not Reported 014	CAOG600000335
Zone: Jistinct	Not Reported 12/30/1899 1 3719102 Not Reported LOS ANGELES CITY 116 hud 34.067781 -118.236735 34.067792 -118.236642 0 22 15	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033752 OIL_GAS C. C. Harris Oil Co. 13 Not Reported	CAOG600000335
Zone: District: District: District:  If  If  If  If  If  If  If  If  If  I	Not Reported 12/30/1899 1 12/30/1899 1 103/19102 Net Reported LOS ANGELES CITY 116 140 4067781 1412 235735 34 067792 118 236642 0 2 15 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Comments 1: Site id:  Operator: Well no: Caog my area: Status cod:	Not Reported CAOG60000033752  OIL_GAS C. C. Harris Oil Co. 13 Not Reported 014	CAOG600000336
Zone: Abanddate: District:  36 prth prth Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude48: Td: Sec: Tw: Bm: X coord:	Not Reported 12/30/1899 1 3719102 Not Reported LOS ANGELES CITY 116 hud 34.067781 -118.236735 34.067792 -118.236642 0 22 15 SB 0	Comments 1: Site id:  Operator: Well no: Caog my area: Status cod:	Not Reported CAOG60000033752  OIL_GAS C. C. Harris Oil Co. 13 Not Reported 014	CAOG600000335
Zone: Abanddate: District:  186 22 - 1 Mile 22 - 1 Mile 23 - 1 Mile 24 - 1 Mile 25 - 1 Mile 26 - 1 Mile 26 - 1 Mile 27 - 1 Mile 28 - 1 Mile 28 - 1 Mile 28 - 1 Mile 29 - 1 Mile 20 - 1 Mil	Not Reported 12/30/1899 1 23719102 Not Reported LOS ANGELES CITY 116 Not 112-25735 34.067792 118.236642 0 2 15 SB 0	Comments 1: Site id:  Operator: Well no: Caog my area: Status cod:	Not Reported CAOG60000033752  OIL_GAS C. C. Harris Oil Co. 13 Not Reported 014	CAOG600000338
Zone: Abanddate: District:  36 Both Both Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude27: Td: Sec: Td: Sec: Thire: Bm: X coord: Y coord: Y coord: Y cone:	Not Reported 12/20/1899 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Comments 1: Site id:  Operator: Well ino: Catog in 2 area: Status cod:  Rge:  Spuddate:	Not Reported CAOG60000033752  OIL_GAS C. C. Harris Oil Co. 13 Not Reported 014  13W	CAOG60000033S
Zone: Abanddate: District:  86  70  70  71  87  88  89  80  70  71  80  80  80  80  80  80  80  80  80  8	Not Reported 12/30/1899 1 23719102 Not Reported LOS ANGELES CITY 116 Not 112-25735 34.067792 118.236642 0 2 15 SB 0	Comments 1: Site id:  Operator: Well no: Caog my area: Status cod:	Not Reported CAOG60000033752  OIL_GAS C. C. Harris Oil Co. 13 Not Reported 014	CAOG600000338

F87
NNW OIL\_GAS CAGG60000033915
1/2 - 1 Mile

Apinumber:	03725570	Operator:	Consolidated Crude Oil Co.
Lease:	Not Reported	Well no:	4
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.067638		
Longitude2:	-118.236492		
Latitude83:	34.067649		
Longitude8:	-118.237399		
Td:	0		
Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033915

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#### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord:	22 1S SB 0	Rge:	13W
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033950
90 NW 12 - 1 Mile			OIL_GAS CAOG60000033
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	03719134 Not Reported LOS ANGELES CITY 116 hud 34.067229 -118.238123 34.06724	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 49 Not Reported 014
Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	-118.23903 0 22 1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033846
91 orth			OIL GAS CAOG60000033
/2 - 1 Mile			_
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03719095 Not Reported LOS ANGELES CITY 116 hud 34.067906 -118.235195 34.067917 -118.236102 0	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 6 Not Reported 014
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033944

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Direction Distance			Database	EDR ID Number
D92 NNW 1/2 - 1 Mile			OIL_GAS	CAOG6000003368
Apinumber: Lease: Field:	03725427 Not Reported LOS ANGELES CITY	Operator: Well no: Caog m2 area:	British California Oil 9 2 Not Reported	Co.
Map: Source: Latitude27: Longitude2:	116 hud 34.066393 -118.240099	Status cod:	014	
Latitude83: Longitude8: Td: Sec:	34.066404 -118.241006 0 21			
Twn: Bm: X coord:	1S SB 0	Rge:	13W	
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033686	
F93 NNW			OIL_GAS	CAOG6000003390
1/2 - 1 Mile Apinumber:	03719117	Operator:	C. C. Harris Oil Co.	
Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no: Caog m2 area: Status cod:	29 Not Reported 014	
Source: Latitude27: Longitude2: Latitude83:	hud 34.067613 -118.236886 34.067624	Glado cod.	0.4	
Longitude8: Td: Sec: Twn:	-118.237793 0 22 1S	Rge:	13W	
Bm: X coord: Y coord:	SB 0 0	·		
Zone: Abanddate: District:	Not Reported 12/30/1899	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033906	

C94 NNW 1/2 - 1 Mile

GEOCHECK® - PHYSICAL	SETTING SOURCE MAP	FINDINGS

Apinumber:	03725480	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	60
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.067099		
Longitude2:	-118.238575		
Latitude83:	34.06711		
Longitude8:	-118.239482		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Zone: Abanddate:	12/30/1899	Comments 1:	Not Reported
Abanddate: District:		Site id:	CAOG6000033826
District:	1	Site id:	CAOG60000033826
95 INW /2 - 1 Mile			OIL_GAS CAOG60000033
Apinumber:	03719139	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	54
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud	Citatas coa.	014
Latitude27:	34.067019		
Longitude2:	-118.238824		
Latitude83:	34.06703		
	-118 239731		
Longitude8: Td:			
	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033801
596 INW /2 - 1 Mile			OIL_GAS CAOG60000033
Apinumber:	03719083	Operator:	Nate Bray (G. N.)
Lease:	Not Reported	Well no:	9
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud	Sidios obd.	017
Latitude27	34 06696		
Latitude27: Longitude2:			
	-118.23899		

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OIL\_GAS

CAOG60000033826

 Sec:
 21
 Rge:
 13W

 Twn:
 1S
 Rge:
 13W

 Bm:
 SB
 Coord:
 0

 Y coord:
 0
 Yocord:
 12/12/1968

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000033790

H97 NW OIL\_GAS CAOG60000033477 (1)2 - 1 Mile CAOG60000033477

H98 NW OIL\_GAS CAOG60000033565 1/2 - 1 Mile

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#### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

H99 NW 1/2 - 1 Mile OIL\_GAS 03725633 Mc Cue LOS ANGELES CITY 116 hud 34.056404 -118.241885 34.056415 -118.242792 0 21 15 SB 0 0 Not Reported 12/30/1899 1 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: E. A. Doran Oil Co. Not Reported 014 13W Rge: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033537 F100 NNW 1/2 - 1 Mile OIL\_GAS CAOG60000033928 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Operator: Well no: Caog m2 area: Status cod: 03719114 C. C. Harris Oil Co. 03719114 Not Reported LOS ANGELES CITY 116 hud 34.067779 -118.236598 34.06779 -118.237505 0 26 Not Reported 12/12/1968 Not Reported CAOG60000033928 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033948

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## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

H102 NW OIL\_GAS CAOG60000033603 (172 - 1 Mile OIL\_GAS CAOG6000003603 (172 - Mile OIL\_GAS CAOG600000003603 (172 - Mile OIL\_GAS CAOG600000000003 (172 - Mile OIL\_GAS CAOG6000000000000000000

 Apinumber:
 03725626
 Operator:
 E. A. Doran Oil Co.

 Lease:
 Regal
 Well no:
 1

 Field:
 LOS ANGELES CITY
 Caog m2 area:
 Not Reported

 Source:
 hud
 1

 Latitude2:
 34.065761
 40.65761

 Longluide2:
 -118.2414
 40.65772

 Longluide8:
 -118.242307
 7

 Td:
 0
 0

 Sec:
 21
 34.06572

 Inwr:
 15
 Rge:
 13W

 Bm:
 SB
 30.00

 X coord:
 0
 0

 Y coord:
 0
 0

 Zone:
 Not Reported
 Spuddate:
 12/12/1968

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CAOG60000033603

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

 Sec:
 22
 Rge:
 13W

 Twn:
 15
 Rge:
 13W

 Bm:
 SB
 15
 SB

 X coord:
 0
 0
 12

 Y coord:
 0
 0
 12/12/1988

 Zone:
 Not Reported
 Spuddate:
 12/12/1988

 Abanddate:
 12/30/1899
 Comments 1:
 Not Reported

 District:
 1
 Site id:
 CACG60000033946

| Sec. 2 | Sec. 3 | S

Map ID Direction Distance			Database	EDR ID Number
E106 North 1/2 - 1 Mile			OIL_GAS	CAOG6000003396
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03719096 Not Reported LOS ANGELES CITY 116 hud 34.068047 -1.18.235317 34.068058 -118.236224 0	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 7 Not Reported 014	
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033960	
107 INW /2 - 1 Mile			OIL_GAS	CAOG600000339
INW	03725574 Not Reported LOS ANGELES CITY 116 hud 34.06766 -1.18.237295 34.067671 -1.18.238202 0 22	Operator: Well no: Caog mº area: Status cod:	OIL_GAS Consolidated Crude 7 Not Reported 014	
INW / Z - 1 Mile   Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.06766 -118.237295 34.067671 -118.238202 0	Well no: Caog m2 area:	Consolidated Crude 7 Not Reported	

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#### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber:	03719128	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	41	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Claids cod.	014	
Latitude27	34.067438			
Longitude2:	-118.238059			
Latitude83:	34.067449			
Longitude8:	-118.238966			
Td:	0			
Sec:	22			
Twn:	18	Rge:	13W	
Bm:	SB	rege.	1500	
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	12/30/1699	Site id:	CAOG60000033874	
Dioliot.	·	Olio Id.	5,100000000000	
109				
W 2 - 1 Mile			OIL_GAS	CAOG60000033
Apinumber:	03719078	Operator:	Nate Bray (G. N.)	
Lease:	Not Reported	Well no:	4	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065962			
Longitude2:	-118.241213			
Latitude83:	34.065973			
Longitude8:	-118 24212			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB	rigo.		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	12/30/1699	Site id:	CAOG60000033627	
District.		Site id.	CACCOOO0000033027	
110 W			OIL GAS	CAOG60000033
2 - 1 Mile				CACCOULOUSS
Apinumber:	03725636	Operator:	E. A. Doran Oil Co.	
Lease:	Mc Cue	Well no:	4	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065418			
	-118.242024			
Longitude2:	34.065429			
Latitude83:				
	-118.242931 0			

GEOCHECK®-PHYSICAL	SETTING:	SOURCE N	/AP	FINDINGS

Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033540	
F111 NNW			OIL_GAS	CAOG6000003390
1/2 - 1 Mile				
Apinumber:	03719129	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	42	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.067597			
Longitude2:	-118.237744			
Latitude83:	34.067608			
Longitude8:	-118.238651			
Td:	0			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033903	
112 NNW			OIL_GAS	CAOG6000003395
/2 - 1 Mile			_	
Apinumber:	03719109	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	21	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116 hud	Status cod:	014	
Source: Latitude27:	nud 34 067979			
	34.067979 -118.236256			
Longitude2: Latitude83:	-118.236256 34.06799			
Latitude83: Longitude8:	34.06799 -118.237163			
Td:	-118.23/163			
Sec:	22			
Sec: Twn:	1S	Rge:	13W	
Pm:	SB	rye.	1344	
X coord:	0 0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	12/30/1899	Site id:	CAOG60000033951	
Diamic.	•	Oite id.	CACG00000033931	

GEOCHECK® - PHYSICAL	SETTING SOURCE	MAP	FINDINGS

Direction Distance			Database	EDR ID Numbe
1113 IW			011 040	CAOG6000003353
/2 - 1 Mile			OIL_GAS	CAUGEUUUUU3353
Apinumber:	03719190	Operator:	E. A. Doran Oil Co.	
Lease:	Mc Cue	Well no:	3	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	HUD			
Latitude27:	34.065379			
Longitude2:	-118.242189			
Latitude83:	34.06539			
Longitude8:	-118.243096			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033530	
114 lorth			OIL_GAS	CAOG600000339
/2 - 1 Mile			OIL_OAG	0,100000000000
Apinumber:	03719087	Operator:	Nate Bray (G. N.)	
Lease:	Not Reported	Well no:	12	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.068164			
Longitude2:	-118.235235			
Latitude83:	34.068175			
Longitude8:	-118.236142			
Td:	0			
Sec:	22			
	1S	Rge:	13W	
Twn:	SB			
Twn: Bm: X coord:	0			
Twn: Bm: X coord: Y coord:	0			
Twn: Bm: X coord: Y coord: Zone:	0 0 Not Reported	Spuddate:	12/12/1968	
Twn: Bm: X coord: Y coord: Zone: Abanddate:	0	Comments 1:	Not Reported	
Twn: Bm: X coord: Y coord: Zone:	0 0 Not Reported			

H115 NW OIL\_GAS CAOG60000033661 1/2 - 1 Mile CAOG60000033661

Apinumber:	03719200	Operator:	E. A. Doran Oil Co.
Lease:	Not Reported	Well no:	13
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.066218		
Longitude2:	-118.241014		
Latitude83:	34.066229		
Longitude8:	-118.241921		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033661

F116 NNW 1/2 - 1 Mile			OIL_GAS	CAOG6000003390
Apinumber:	03719121	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	33	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.067566			
Longitude2:	-118.238057			
Latitude83:	34.067577			
Longitude8:	-118.238964			
Td:	0			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB	-		
X coord:	0			

District: 1 Site id: CAOG60000033900
--------------------------------------

G117 NNW 1/2 - 1 Mile			OIL_GAS	CAOG60000033868
Apinumber:	03719140	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	55	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.067382			
Longitude2:	-118.238605			
Latitude83:	34.067393			
Longitude8:	-118 239512			

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#### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033868
G118			
NNW 1/2 - 1 Mile			OIL_GAS CAOG600000338
Apinumber:	03725479	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	59
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.067292		
Longitude2:	-118.238844		
Latitude83:	34.067303		
Longitude8:	-118.239751		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB.	Rge.	1344
X coord:	0		
Vt			
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Zone: Abanddate:	Not Reported 12/30/1899	Comments 1:	Not Reported
Zone:	Not Reported		
Zone: Abanddate: District:	Not Reported 12/30/1899	Comments 1:	Not Reported
Zone: Abanddate: District:	Not Reported 12/30/1899	Comments 1:	Not Reported
Zone: Abanddate: District:	Not Reported 12/30/1899	Comments 1:	Not Reported CAOG60000033858
Zone: Abanddate: District:  F119 NNW 1/2 - 1 Mile	Not Reported 12/30/1899 1	Comments 1: Site id:	Nor Reported CAOG60000033858  OIL_GAS CAOG600000338
Zone: Abanddate: District:  F119 NNW I/Z - 1 Mile Apinumber: Lease:	Not Reported 12/30/1899 1 03723884 Lapp	Comments 1: Site id: Operator: Well no:	Not Reported CAOG60000033858  OIL_GAS CAOG600000338  Kenneth & Katherine Manley 2
Zone: Abanddate: District:  F119  INW IZ - 1 Mile  Apinumber: Lease: Field:	Not Reported 12/30/1899 1 03723884 Lapp LOS ANGELES CITY	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Manley 2 Not Reported
Zone: Abanddate: District:	Not Reported 12/30/1899 1 37723884 Lapp LOS ANGELES CITY 116	Comments 1: Site id: Operator: Well no:	Not Reported CAOG60000033858  OIL_GAS CAOG600000338  Kenneth & Katherine Manley 2
Zone: Abanddate: District:  F119 NW VIZ - 1 Mile Apinumber: Lease: Field: Map: Source:	Not Reported 12/30/1899 1 03723884 Lapp LOS ANGELES CITY 116 hud	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Manley 2 Not Reported
Zone: Abanddate: District:  F119 NNW I/2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported 12/30/1899 1 03723884 Lapp LOS ANGELES CITY 116 hud 34.067439	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Manley 2 Not Reported
Zone: Abanddate: District:  F119 NNW I/Z - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported 12/30/1899 1 03723884 Lapp LOS ANGELES CITY 116 hud 34.067439 -118.238456	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Manley 2 Not Reported
Zone: Abanddate: District:  F119 NNW 1/2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Longitude3:	Not Reported 12/30/1899 1 03723884 Lapp LOS ANGELES CITY 116 hud 34.067439 -118.238456 34.06745	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Manley 2 Not Reported
Zone: Abanddate: District:  F119 NNW (T2-1 Mile Apinumber: Lease: Field: Map: Lathude27: Longlude2: Lathude43: Longlude8:	Not Reported 12/30/1899 1 37723884 Lapp LOS ANGELES CITY Hud 34,067439 -118,238456 34,06745 -118,239363	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Manley 2 Not Reported
Zone: Abanddate: District:  F119 NNW NNW Lease: Field: Map: Source: Leatitude27: Longitude2: Latitude33: Longitude8: Td:	Not Reported 12/30/1899 1 03723884 Lapp LOS ANGELES CITY 116 hud 34.067439 -118.238456 34.06745 -118.239363 0	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Manley 2 Not Reported
Zone: Abanddate: District: District: Abanddate: District: Alland Robert Mileli Zet-fulleli	Not Reported 12/30/1899 1 03723884 Lapp LOS ANGELES CITY 16 16 10 14 10 123455 34,067439 118,239456 34,06745 118,239363 0	Comments 1: Site id:  Operator: Well no. Caog mc. area: Status cod:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Maniley 2 Not Reported 014
Zone: Abanddate: District:  F119 NNW INW Lease: Field: Map: Source: Latitude27: Longitude2: Latitude38: Longitude8: Td: Sec: Twn:	Not Reported 12/30/1899 1 03723884 Lapp LOS ANGELES CITY 116 hud 34.067439 -118.238456 34.06745 -118.239363 0 22	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Manley 2 Not Reported
Zone: Abanddate: District:  Fi19 WNW (Ze + Mile Lease: Field: Map: Source: Leathude27: Leathude27: Leathude27: Leathude32: Longlude8: Td: Sec: Twn: Bm:	Not Reported 12/20/1899 1 03723884 Lapp LOS ANGELES CITY 116 hdd 4467439 3418,239456 3418,239456 118,239363 0 2 2 15 SB	Comments 1: Site id:  Operator: Well no. Caog mc. area: Status cod:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Maniley 2 Not Reported 014
Zone: Abanddate: District:  F119 NNW LiZ-1 Mille Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude3: Td: Sec: Twn: Bm: Sm: X coord:	Not Reported 12/30/1899 1 1 03723884 Lapp LOS ANGELES CITY 116 hud 34.067459 -118.238456 34.06745 -118.23993 0 2 2 15 SB	Comments 1: Site id:  Operator: Well no. Caog mc. area: Status cod:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Maniley 2 Not Reported 014
Zone: Abanddate: District:  Fi19 WNW (Ze + Mile Lease: Field: Map: Source: Leathude27: Leathude27: Leathude27: Leathude32: Longlude8: Td: Sec: Twn: Bm:	Not Reported 12/20/1899 1 03723884 Lapp LOS ANGELES CITY 116 hdd 4467439 3418,239456 3418,239456 118,239363 0 2 2 15 SB	Comments 1: Site id:  Operator: Well no. Caog mc. area: Status cod:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Manley 2 Not Reported 014
Zone: Abanddate: District:  F119 NNW LiZ-1 Mille Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude3: Td: Sec: Twn: Bm: Sm: X coord:	Not Reported 12/30/1899 1 1 03723884 Lapp LOS ANGELES CITY 116 hud 34.067459 -118.238456 34.06745 -118.23993 0 2 2 15 SB	Comments 1: Site id:  Operator: Well no. Caog mc. area: Status cod:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Manley 2 Not Reported 014
Zone: Abanddate: District Dist	Not Reported 12/30/1899 1 03723884 Lapp LOS ANGELES CITY 116 hud 93 110 220456 34 1067459 118 239363 0 2 2 1 S 8 8 0	Comments 1: Site id:  Operator: Well no. Caog mc area: Status cod:  Rge:	Not Reported CAOG60000033858  OIL GAS CAOG600000338  Kenneth & Katherine Maniley 2 Not Reported 014

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# ${\tt GEOCHECK} @- {\tt PHYSICAL} \ {\tt SETTING} \ {\tt SOURCE} \ {\tt MAP} \ {\tt FINDINGS} \\$

Direction Distance			Database	EDR ID Number
E120 North //2 - 1 Mile			OIL_GAS	CAOG6000003397
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03723882 Ed Wong LOS ANGELES CITY 116 hud 34.088254 -118.234816 34.088265 -118.235723 0	Operator: Well no: Caog m2 area: Status cod:	Kenneth & Katherine 2 Not Reported 014	Manley
Sec: Twn: Bm: X coord: Y coord:	22 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033976	
9121 NNW 1/2 - 1 Mile			OIL_GAS	CAOG6000003388
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude22: Latitude83: Longitude8: Td:	03719082 Not Reported LOS ANGELES CITY 116 hud 34.06703 1.18.239534 34.067041 1.18.240441 0	Operator: Well no: Caog m2 area: Status cod:	Nate Bray (G. N.) 8 Not Reported 014	
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W	
Zone:	Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968 Not Reported	

122 NW OIL\_GAS CAOG60000033926 [2-1 Mile CAOG60000033926]

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

03725647 Not Reported LOS ANGELES CITY 116	Operator: Well no:	Geo. Geigrich
Not Reported LOS ANGELES CITY 116		
116		2
	Caog m2 area:	Not Reported
	Status cod:	014
hud		
34.067751		
-118.237577		
34.067762		
	Rge:	13W
		12/12/1968
		Not Reported CAOG60000033926
1	oite iu.	CAOG00000033926
		OIL GAS CAOG600000337
03719017	Operator:	Chavez Realty Development Co.
		4
		Not Reported
	Status cod:	008
21		
	Rge:	13W
	r.ge.	
1S SB		1011
SB		1011
SB 0		
SB 0	Souddate:	
SB 0	Spuddate: Comments 1:	12/12/1968 Not Reported
	118.238484 0 0 22 15 SB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 22 1S Rge: SB 0 0 0 0 10 10 10 10 10 10 10 10 10 10 1

Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033830

CAOG60000033969 OIL\_GAS

1125
North
1/2 - 1 Mile
Apinumber:
Lease:
Field:
Map:
Source:
Latitude27:
Longitude2:
Latitude83:
Longitude8:
Td:
Sec:
Twn:
Bm:
X coord:
Y coord:
Y coord:
Zone:
Abanddate:
District: C. C. Harris Oil Co. 16 Not Reported 014 Operator: Well no: Caog m2 area: Status cod: 03719105 Not Reported LOS ANGELES CITY 116 hud 34.06817 -118.235863 34.068181 -118.23587 0 2 2 5 8 9 0 0 0 Not Reported 12/30/1899 13W 12/12/1968 Not Reported CAOG60000033969

03719105

CAOG60000033899 OIL\_GAS

F126
NNW
1/2 - 1 Mile
Apinumber: Lease:
Field:
Map:
Source:
Longitude27:
Longitude2:
Longitude8:
Td:
Sec:
Twn:
Bm:
X coord:
X coord:
Zone:
Abandate:
District: 03725477 Not Reported LOS ANGELES CITY 116 hud 34.067557 -118.238311 34.067568 -118.239218 0 C. C. Harris Oil Co. 58 Not Reported 014 0 22 1S SB 0 0 Not Reported 12/30/1899 13W 12/12/1968 Not Reported CAOG60000033899

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## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance			Database	EDR ID Numb
1127 IW /2 - 1 Mile			OIL_GAS	CAOG600000335
Apinumber:	03725627	Operator:	F. A. Doran Oil Co.	
Lease:	Mc Cue	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Oldido cod.	014	
Latitude27:	34 06547			
Longitude2:	-118.242272			
Latitude83:	34.065481			
Longitude8:	-118.243179			
Td:	0			
Sec:	21			
		D	4011/	
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033549	
24.20				
F128 INW /2 - 1 Mile			OIL_GAS	CAOG600000338
INW	03719118	Operator:	OIL_GAS C. C. Harris Oil Co.	CAOG600000338
NW /2 - 1 Mile	03719118 Not Reported	Operator: Well no:	_	CAOG600000338
NW //2 - 1 Mile Apinumber:			C. C. Harris Oil Co.	CAOG600000335
NW //2 - 1 Mile Apinumber: Lease:	Not Reported	Well no:	C. C. Harris Oil Co.	CAOG600000339
INW //2 - 1 Mile Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	C. C. Harris Oil Co. 30 Not Reported	CAOG600000339
Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no: Caog m2 area:	C. C. Harris Oil Co. 30 Not Reported	CAOG600000339
Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	C. C. Harris Oil Co. 30 Not Reported	CAOG600000339
Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.067994	Well no: Caog m2 area:	C. C. Harris Oil Co. 30 Not Reported	CAOG600000339
NW //2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.067994 -118.236837	Well no: Caog m2 area:	C. C. Harris Oil Co. 30 Not Reported	CAOG600000339
NW //2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.067994 -118.236837 34.068005	Well no: Caog m2 area:	C. C. Harris Oil Co. 30 Not Reported	CAOG600000339
NW /2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.067994 -118.236837 34.068005 -118.237744	Well no: Caog m2 area:	C. C. Harris Oil Co. 30 Not Reported	CAOG600000338
NW // 2/ - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.067994 -118.236837 34.068005 -118.237744 0	Well no: Caog m2 area:	C. C. Harris Oil Co. 30 Not Reported	CAOG600000339
NW // 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.067994 -118.236837 34.068005 -118.237744 0	Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 30 Not Reported 014	CAOG60000033S
INW //2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: Sec: Twn:	Not Reported LOS ANGELES CITY 116 hud 34.067994 -118.236837 34.068005 -118.237744 0 22 15	Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 30 Not Reported 014	CAOG60000033\$
NW // 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.06794 -118.236837 34.068005 -118.237744 0 22 15 SB	Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 30 Not Reported 014	CAOG60000033S
INW (Zr - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm: X coord:	Not Reported LOS ANSELES CITY 116 hud 34,067994 -118,236937 34,068005 -118,237744 0 22 15 8 8 0	Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 30 Not Reported 014	CAOG600000335
INW (Ze 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude33: Longitude8: Td: Sec: T'wn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 10d 34.067994 -118.23637 34.068005 -118.237744 0 22 1S SB	Well no: Caog m2 area: Status cod: Rge:	C. C. Harris Oil Co. 30 Nor Reported 014	CAOG600000338
INW (Ze 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude3: Longitude2: Latitude8: Longitude8: Td: Sec: Twn: Twn: Bm: Sm: X coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.067994 -118.298937 34.068005 -118.237744 0 2.2 2.2 5.5 0 0 Not Reported	Well no: Caog m2 area: Status cod:  Rge:  Spuddate:	C. C. Harris Oil Co. 30 Not Reported 014	CAOG600000338
INW (Ze 1 Mile Apinumber: Lease: Field: Map: Map: Source: Lattude27: Lattude37: Longitude2: Lattude83: Longitude8: Td: Sec: Twn: X coord: Y coord: Zone: Zone: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.067994 -118.23837 34.068005 -118.237744 0 22 15 SB 0 0 Not Reported 12/30/1699	Well no: Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	C. C. Harris Oil Co. 30. Not Reported 014 13W 12/12/1968 Not Reported	CAOG600000338
INW (Ze 1 Mile Apinumber: Lease: Field: Map: Map: Source: Lattude27: Lattude37: Longitude2: Lattude83: Longitude8: Td: Sec: Twn: X coord: Y coord: Zone: Zone: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.067994 -118.23837 34.068005 -118.237744 0 22 15 SB 0 0 Not Reported 12/30/1699	Well no: Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	C. C. Harris Oil Co. 30. Not Reported 014 13W 12/12/1968 Not Reported	CAOG600000338

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## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber:	03719120	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	32
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.06767		
Longitude2:	-118.238028		
Latitude83:	34.067681		
Longitude8:	-118.238935		
Td:	0		
Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033919

H130		
NW	OIL_GAS	CAOG60000033583

Apinumber:	03725631	Operator:	E. A. Doran Oil Co.
Lease:	Mc Cue	Well no:	2
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.065682		
Longitude2:	-118.242019		
Latitude83:	34.065693		
Longitude8:	-118.242926		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033583

#### OIL\_GAS CAOG60000033716

131 W 2 - 1 Mile			OIL_GAS
Apinumber:	03719079	Operator:	Nate Bray (G. N.
Lease:	Not Reported	Well no:	5
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.06655		
Longitude2:	-118.240668		
Latitude83:	34.066561		
Longitude8:	-118.241575		
Td:	0		

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

H132 NW I/2 - 1 Mile Apinumber:	03725635	Operator:	OIL_GAS CAOC
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033716
Sec: Twn: Bm: X coord:	21 1S SB 0	Rge:	13W

Apinumber:	03725635	Operator:	E. A. Doran Oil Co.
Lease:	Regal	Well no:	3
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.066122		
Longitude2:	-118.241385		
Latitude83:	34.066133		
Longitude8:	-118.242292		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033643

1133 North 1/2 - 1 Mile			OIL_GAS	CAOG600000339
Apinumber:	03718976	Operator:	Kenneth & Katherin	ne Manley
Lease:	Ed Wong	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.068377			
Longitude2:	-118.234664			
Latitude83:	34.068388			
Longitude8:	-118.235571			
Td:	0			
Sec:	22			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003398	4

Direction Distance			Database	EDR ID Number
6134 INW /2 - 1 Mile			OIL_GAS	CAOG6000003373
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03719016 Not Reported LOS ANCELES CITY 116 gps 34.066697 -118.240478 34.066708 -118.241385 0	Operator: Well no: Caog m2 area: Status cod:	Chavez Realty Devel 3 Not Reported 008	opment Co.
Sec: Twn: Bm: X coord:	21 1S SB 0	Rge:	13W	
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033734	
1135 IW /2 - 1 Mile			OIL_GAS	CAOG6000003366
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	03719201 Not Reported LOS ANGELES CITY 104 34.068241 -118.241271 34.068252 -118.242178 0 21 15 88	Operator: Well no: Caog mc area: Status cod:  Rge:	E. A. Doran Oil Co. 14 Not Reported 014	
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033664	

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13W

#### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber:	03719090	Operator:	Nate Bray (G. N.)
Lease:	Not Reported	Well no:	15
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		***
Latitude27:	34.068		
Longitude2:	-118.237075		
Latitude83:	34.068011		
Longitude8:	-118.237982		
Td:	0		
Sec:	22		
Twn:	18	Rge:	13W
Bm:	SB	9	
X coord:	o o		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033954
137 W /2 - 1 Mile			OIL_GAS CAOG600000
Apinumber:	03725469	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	71
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.065367		
Longitude2:	-118.242526		
Latitude83:	34.065378		
Longitude8:	-118.243433		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033528
138 NW /2 - 1 Mile			OIL_GAS CAOG6000000
2 - 1 WITE		Operator:	C. C. Harris Oil Co.
Apinumber:	03719119		
	03719119 Not Reported	Well no:	31
Apinumber:			
Apinumber: Lease:	Not Reported	Well no:	31 Not Reported 014
Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	Not Reported
Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no: Caog m2 area:	Not Reported
Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	Not Reported
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.068096 -118.236721	Well no: Caog m2 area:	Not Reported
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.068096	Well no: Caog m2 area:	Not Reported
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.068096 -118.236721 34.068107	Well no: Caog m2 area:	Not Reported

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Rge:

Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033965	
J139 NW 1/2 - 1 Mile			OIL_GAS	CAOG6000003371
Apinumber:	03719198	Operator:	E. A. Doran Oil Co.	
Lease:	Not Reported	Well no:	6	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066541			
Longitude2:	-118.240837			
Latitude83:	34.066552			
Longitude8: Td:	-118.241744			
	0 21			
Sec: Twn:			13W	
Iwn:	1S SB	Rge:	1300	
X coord:				
X coord:	0			
Zone:		Spuddate:	12/12/1968	
Zone: Abanddate:	Not Reported 12/30/1899	Comments 1:	Not Reported	
Abanddate: District:	12/30/1899	Comments 1: Site id:	CAOG6000033711	
District:	1	Site id:	CAUG60000033711	

1140 IW /2 - 1 Mile			OIL_GAS	CAOG60000033553
Apinumber:	03725482	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	66	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065491			
Longitude2:	-118.242441			
Latitude83:	34.065502			
Longitude8:	-118.243348			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033553	

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance			Database	EDR ID Numbe
141 W			OIL_GAS	CAOG600000336
/2 - 1 Mile			OIL_GAS	CAOG600000336.
Apinumber: Lease: Field: Map:	03725935 Not Reported LOS ANGELES CITY 116	Operator: Well no: Caog m2 area: Status cod:	Murrietta 1 Not Reported 014	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	hud 34.065957 -118.241829 34.065968 -118.242736			
Sec: Twn: Bm:	21 1S SB	Rge:	13W	
X coord:	0			
Y coord: Zone:	0 Not Bernstad	0	12/12/1968	
Abanddate:	Not Reported 12/30/1899	Spuddate: Comments 1:	Not Reported	
District:	12/30/1699	Site id:	CAOG60000033625	
142 IW			OIL_GAS	CAOG600000337
142 W /2 - 1 Mile			OIL_GAS	CAOG600000337
W 2 - 1 Mile Apinumber:	03719142	Operator:	C. C. Harris Oil Co.	CAOG600000337
W 2 - 1 Mile Apinumber: Lease:	Not Reported	Well no:	C. C. Harris Oil Co. 64	CAOG600000337
N 2 - 1 Mile Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	C. C. Harris Oil Co. 64 Not Reported	CAOG600000337
V 2 - 1 Mile Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no:	C. C. Harris Oil Co. 64	CAOG600000337
V 2 - 1 Mile Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	C. C. Harris Oil Co. 64 Not Reported	CAOG600000337
V 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.066625	Well no: Caog m2 area:	C. C. Harris Oil Co. 64 Not Reported	CAOG600000337
V 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.066625 -118.240762	Well no: Caog m2 area:	C. C. Harris Oil Co. 64 Not Reported	CAOG600000337
V 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.066625 -118.240762 34.066636	Well no: Caog m2 area:	C. C. Harris Oil Co. 64 Not Reported	CAOG600000337
V 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.066625 -118.240762 34.066636 -118.241669	Well no: Caog m2 area:	C. C. Harris Oil Co. 64 Not Reported	CAOG600000337
V 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.066625 -118.240762 34.066636 -118.241669 0	Well no: Caog m2 area:	C. C. Harris Oil Co. 64 Not Reported	CAOG600000337
V 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td. Sec:	Not Reported LOS ANGELES CITY 116 hud 34.066625 -118.240762 34.066636 -118.241669 0	Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 64 Not Reported 014	CAOG600000337
V 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	Not Reported LOS ANGELES CITY 116 140 34.066625 -118.240762 34.066636 -118.241669 0 21	Well no: Caog m2 area:	C. C. Harris Oil Co. 64 Not Reported	CAOG600000337
V 2-1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.066625 1-18.240762 34.066636 1-118.241669 0 21 1S SB	Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 64 Not Reported 014	CAOG600000337
W 2-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	Not Reported LOS ANGELES CITY 116 hud 34.066625 -118.240762 34.066636 -118.241669 0 21 1S SB	Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 64 Not Reported 014	CAOG600000337
V 2-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Trun: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34.066625 -118.240762 34.066636 -118.241669 0 21 1S SB 0	Well no: Caog m2 area: Status cod: Rge:	C. C. Harris Oil Co. 64. Not Reported 014	CAOG600000337
V 2-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Y coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.066625 -118.240762 34.066636 -118.241669 0 22.21 15 SB 0 0 Not Reported	Well no: Caog mg area: Status cod:  Rge: Spuddate:	C. C. Harris Oil Co. 64 Not Reported 014 13W	CAOG600000337
W 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Trwn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34.066625 -118.240762 34.066636 -118.241669 0 21 1S SB 0	Well no: Caog m2 area: Status cod: Rge:	C. C. Harris Oil Co. 64. Not Reported 014	CAOG600000337

1143 North OIL\_GAS CAOG6000033981 1/2 - 1 Mile CAOG6000033981

Apinumber:	03719088	Operator:	Nate Bray (G. N.)
Lease:	Not Reported	Well no:	13
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.068353		
Longitude2:	-118.235689		
Latitude83:	34.068364		
Longitude8:	-118.236596		
Td:	0		
Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033981

G144 NNW 1/2 - 1 Mile			OIL_GAS	CAOG600000338
Aninumhan	03710160	Operator:	D Fort	

Apinumber:	03719169	Operator:	R. Earl
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.067164		
Longitude2:	-118.239723		
Latitude83:	34.067175		
Longitude8:	-118.24063		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB	-	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033838

#### H145 NW OIL\_GAS CAOG6000033696

pinumber:	03719199	Operator:	E. A. Doran Oil Co.
ease:	Not Reported	Well no:	11
ield:	LOS ANGELES CITY	Caog m2 area:	Not Reported
lap:	116	Status cod:	014
ource:	hud		
atitude27:	34.066439		
ongitude2:	-118.241125		
atitude83:	34.06645		
ongitude8:	-118.242032		
d:	0		

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord:	21 1S SB 0	Rge:	13W	
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033696	6
I146 North 1/2 - 1 Mile			OIL_GAS	CAOG60000033994
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03718977 Ed Wong LOS ANGELES CITY 116 hud 34.068478 -1.18.234768 34.068489 -1.18.235675 0	Operator: Well no: Caog m2 area: Status cod:	Kenneth & Katherin 3 Not Reported 014	e Manley
Sec: Twn: Bm: X coord: Y coord:	22 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG6000003399	4
F147 NNW 1/2 - 1 Mile			OIL_GAS	CAOG60000033938
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725572 Not Reported LOS ANGELES CITY 116 hud 34.067841 -118.237996 34.067852 -118.238903 0	Operator: Well no: Caog m2 area: Status cod:	Consolidated Crude 10 Not Reported 014	e Oil Co.

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# ${\tt GEOCHECK} @- {\tt PHYSICAL} \ {\tt SETTING} \ {\tt SOURCE} \ {\tt MAP} \ {\tt FINDINGS} \\$

Map ID Direction Distance			Database	EDR ID Number
5148 INW /2 - 1 Mile			OIL_GAS	CAOG6000003386
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725566 Not Reported LOS ANGELES CITY 116 hud 34.067353 -118.239359 34.067364 -118.240266 0	Operator: Well no: Caog m2 area: Status cod:	Consolidated Crude 1 Not Reported 014	Oil Co.
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033864	4
149 W /2 - 1 Mile			OIL_GAS	CAOG600000336
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725632 Regal LOS ANGELES CITY 116 hud 34.066196 -1.18.24155 34.066207 -118.242457 0	Operator: Well no: Caog m2 area: Status cod:	E. A. Doran Oil Co. 2 Not Reported 014	
Twn: Bm: X coord:	1S SB 0	Rge:	13W	

K150 NNW 1/2 - 1 Mile

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

152				
Abanddate: District:	12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033670	
Zone:	Not Reported	Spuddate:	12/12/1968	
Y coord:	0			
X coord:	0			
Bm:	SB			
Twn:	18	Rge:	13W	
Sec:	21			
Td:	0			
Longitude8:	-118.242307			
Latitude83:	34.066318			
Longitude2:	-118.2414			
Latitude27:	34.066307			
Source:	hud			
Map:	116	Status cod:	014	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Lease:	Not Reported	Well no:	1-1	
I51 N 2 - 1 Mile Apinumber:	03719192	Operator:	OIL_GAS  E. A. Doran Oil Co.	CAOG60000033
District:	1	Site id:	CAOG60000033909	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
Zone:	Not Reported	Spuddate:	12/12/1968	
Y coord:	0			
X coord:	0			
Bm:	SB	5	-	
Twn:	18	Rge:	13W	
Sec:	21			
Td:	0			
Longitude8:	-118.239622			
Latitude83:	34.06763			
Longitude2:	-118.238715			
Latitude27	34.067619			
Source:	hud			
Map:	116	Status cod:	014	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Lease:	Not Reported	Well no:	57	

03725991 Not Reported LOS ANGELES CITY 116 hud 44.067434 -118.239201 34.0677445 -118.240108 0

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12/12/1968 Not Reported CAOG60000033655

OIL\_GAS

Parker Oil Co.

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033873

H153 NW 1/2 - 1 Mile OIL GAS CAOG60000033642

Murrietta

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03725937 Not Reported LOS ANGELES CITY 116 hud 34.0661 -118.241731 34.066111 -118.242638 3 Not Reported 014 -118.242638 13W rvot Reported CAOG60000033642

03725937

F154 NNW 1/2 - 1 Mile CAOG60000033959 OIL\_GAS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03719166 State of California Not Reported LOS ANGELES CITY 116 hud 34.068039 -118.237427 34.06805 -118.238334 22 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033959 Not Reported 12/30/1899

### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

H155 NW 1/2 - 1 Mile OIL\_GAS 03725468 Not Reported LOS ANGELES CITY 116 hud Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Zone: District: C. C. Harris Oil Co. Operator: Well no: Caog m2 area: Status cod: 75 Not Reported 014 hud 34.065508 -118.242569 34.065519 -118.243476 0 21 1S SB 0 0 Not Reported 12/30/1899 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033555 G156 NNW 1/2 - 1 Mile OIL\_GAS Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: Operator: Well no: Caog m2 area: Status cod: 03719080 Nate Bray (G. N.) 03719080 Not Reported LOS ANGELES CITY 116 hud 34.066819 -118.240589 34.06683 6 Not Reported -118.241496 0 Sec: Twn: Bm: X coord: Y coord: 12/12/1968 Not Reported CAOG60000033765 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033980

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## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

03719159 Not Reported LOS ANGELES CITY 116 Operator: Well no: Caog m2 area: Status cod: C. C. Harris Oil Co. 121 Not Reported 014 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: hud 34.068317 -118.236416 34.068328 -118.237323 12/12/1968 Not Reported CAOG60000033980 Spuddate: Comments 1 Site id:

H158 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033640

03725936 Not Reported LOS ANGELES CITY 116 hud 34.066067 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Murrietta -Not Reported 014 -118.241877 34.066078 -118.242784 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033640

H159 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033605

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: 03725481 Not Reported LOS ANGELES CITY 116 hud 34.065793 C. C. Harris Oil Co. 65 Not Reported 014 Operator: Well no: Caog m2 area: Status cod: -118.242263 34.065804 -118.24317 0

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 21 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033605

F160 NNW 1/2 - 1 Mile C. C. Harris Oil Co. 36 Not Reported 014 Operator: Well no: Caog m2 area: Status cod:

03719124
Not Reported
LOS ANGELES CITY
116
hud
34,068184
-118,237988
-22
15
SB
0
0
Not Reported
12/20/1899 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033971

J161 NNW 1/2 - 1 Mile OIL GAS CAOG60000033758

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TSec: Twn: Bm: X coord: Y coord: Zone: Operator: Well no: Caog m2 area: Status cod: 03719015 Not Reported LOS ANGELES CITY Not Reported 008 116 gps 34.066789 -118.240724 34.0668 -118.241631 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

1162			Database	EDR ID Numbe
iW //2 - 1 Mile			OIL_GAS	CAOG6000003367
Apinumber:	03719143	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	67	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27	34 066315			
Longitude2:	-118.241543			
Latitude83:	34.066326			
Longitude8:	-118.24245			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB	9		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033672	
-163 NNW			OIL_GAS	CAOG6000003394
/2 - 1 Mile				
Apinumber:	03719123	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	35	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.067876			
Longitude2:	-118.23825			
Latitude83:	34.067887 -118.239157			
Longitude8: Td:	-118.239157			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB	Rge.	1344	
X coord:	0			
	0			
Y coord:	Not Reported	Spuddate:	12/12/1968	
Y coord: Zone:	12/30/1899	Comments 1:	Not Reported	
		Site id:	CAOG60000033940	
Zone:	1	Site id.		
Zone: Abanddate:	1	Site id.		

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#### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber:	03716584	Operator:	Chevron U.S.A. Inc.	
Lease:	Core Hole	Well no:	2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	006	
Source:	hud	Citatas coa.	000	
Latitude27	34.066129			
Longitude2:	-118.241874			
Latitude83:	34.06614			
	-118.242781			
Longitude8:				
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033645	
65 N			OIL_GAS	CAOG60000033
v 2 - 1 Mile			OIL_GAS	CAUGEUUUUU33
Apinumber:	03725466	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	83	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Status cou.	014	
Latitude27:	34.065252			
Longitude2:	-118.243028			
Latitude83:	34.065263			
Longitude8:	-118.243935			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB	-		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
Abanddate: District:	12/30/1899	Site id:		
District:	1	Site id:	CAOG60000033501	
66				
NW 2 - 1 Mile			OIL_GAS	CAOG60000033
Apinumber:	03719086	Operator:	Nate Bray (G. N.)	
Lease:	Not Reported	Well no:	11	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.068406			
Longitude2:	-118.236321			
Latitude83:	34.068417			
Longitude8:	-118.237228			
Td:	0			

Sec: Twn: Bm: X coord: Y coord:	22 1S SB 0	Rge:	13W	
Zone: Abanddate:	Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968 Not Reported	
District:	1	Site id:	CAOG60000033986	
1167 NNW 1/2 - 1 Mile			OIL_GAS	CAOG60000033992
Apinumber:	03719104	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	15	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map: Source:	116 hud	Status cod:	014	
Latitude27	34 06847			
Longitude2:	-118.236007			
Latitude83:	34.068481			
Longitude8:	-118.236914			
Td:	0			
Sec:	22			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate: District:	12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033992	
H168				
NW 1/2 - 1 Mile			OIL_GAS	CAOG60000033656
Apinumber:	03719147	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	72	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066198			
Longitude2:	-118.241815			

Spuddate: Comments 1: Site id:

<b>GEOCHECK®-</b>	PHYSICAL	SETTING	SOURCE	MΔP	FINDINGS

istance			Database	EDR ID Numb
69				
NW 2 - 1 Mile			OIL_GAS	CAOG60000033
Apinumber:	03719110	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	22	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.068449			
Longitude2:	-118.23618			
Latitude83:	34.06846			
Longitude8:	-118.237087			
Td:	0			
Sec:	22			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033991	
170 NW			OIL_GAS	CAOG60000033
				CAOG60000033
NW 2 - 1 Mile Apinumber:	03726015	Operator:	OIL_GAS Parker Oil Co.	CAOG60000033
NW 2 - 1 Mile Apinumber: Lease:	Not Reported	Well no:	Parker Oil Co. 2	CAOG60000033
Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	Parker Oil Co. 2 Not Reported	CAOG60000033
Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no:	Parker Oil Co. 2	CAOG60000033
Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	Parker Oil Co. 2 Not Reported	CAOG60000033
Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.067633	Well no: Caog m2 area:	Parker Oil Co. 2 Not Reported	CAOG60000033
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.067633 -118.239109	Well no: Caog m2 area:	Parker Oil Co. 2 Not Reported	CAOG60000033
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude22: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.067633 -118.239109 34.067644	Well no: Caog m2 area:	Parker Oil Co. 2 Not Reported	CAOG60000033
NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude8:	Not Reported LOS ANGELES CITY 116 hud 34.067633 -118.239109 34.067644 -118.240016	Well no: Caog m2 area:	Parker Oil Co. 2 Not Reported	CAOG60000033
NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.067633 -118.239109 34.067644 -118.240016 0	Well no: Caog m2 area:	Parker Oil Co. 2 Not Reported	CAOG60000033
NW 2 - 1 Mile 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Latitude27: Latitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.067633 -118.239109 34.067644 -118.240016 0	Well no: Caog m2 area: Status cod:	Parker Oil Co. 2 Not Reported 014	CAOG60000033
XW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: Sec: Tvm:	Not Reported LOS ANGELES CITY 116 hud 34.067633 -118.239109 34.067644 -118.240016 0 21	Well no: Caog m2 area:	Parker Oil Co. 2 Not Reported	CAOG60000033
XW 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.067633 -118.239109 34.067644 -118.240016 0 21 15 SB	Well no: Caog m2 area: Status cod:	Parker Oil Co. 2 Not Reported 014	CAOG60000033
AVIV 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	Not Reported LOS ANGELES CITY 116 hud 34.067633 -118.290109 34.067644 -118.240016 0 21 15 SB	Well no: Caog m2 area: Status cod:	Parker Oil Co. 2 Not Reported 014	CAOG60000033
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Trun: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34,067633 -118,239109 34,067644 -118,240016 0 21 15 88 0	Well no: Caog m2 area: Status cod: Rge:	Parker Oil Co. 2 Not Reported 014	CAOG60000033
NW 2-1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.067633 -118.239109 34.067644 -118.240016 0 21 15 SB 0 0 Not Reported	Well no: Caog mg area: Status cod:  Rge:  Spuddate:	Parker Oil Co. 2 Not Reported 014 13W	CAOG60000033
NW 2-1 Mile Apinumber: Leases: Leases: Leases: Field: Map: Source: Latitude27: Longitude2: Latitude87: Longitude87: Td: Sec: Twn: Sec: Twn: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.067633 -1-18.239109 34.067644 -1-18.240016 0 21 1S SB 0 0 Not Reported 12/30/1699	Well no: Caog mº area: Status cod:  Rge:  Spuddate: Comments 1:	Parker Oil Co. 2 Not Reported 014 13W 12/12/1968 Not Reported	
NW 2-1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.067633 -118.239109 34.067644 -118.240016 0 21 15 SB 0 0 Not Reported	Well no: Caog mg area: Status cod:  Rge:  Spuddate:	Parker Oil Co. 2 Not Reported 014 13W	

J171 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033727 1/2 - 1 Mile

12/12/1968 Not Reported CAOG60000033656

Apinumber:	03725625	Operator:	E. A. Doran Oil Co.
Lease:	Not Reported	Well no:	5
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		***
Latitude27	34.066643		
Longitude2:	-118.241174		
Latitude83:	34 066654		
Longitude8:	-118.242081		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB		
X coord	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033727

L172				
NW 1/2 - 1 Mile			OIL_GAS	CAOG6000003348
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03725460 Not Reported LOS ANGELES CITY 116 hud 34.065172 -118.243217 34.065183 -118.244124	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 98 Not Reported 014	
Td: Sec: Twn: Bm: X coord:	0 21 1S SB 0	Rge:	13W	
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033488	

L173 NW 1/2 - 1 Mile			OIL_GAS	CAOG60000033548
Apinumber:	03725471	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	80	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065453			
Longitude2:	-118.242905			
Latitude83:	34.065464			
Longitude8:	-118.243812			

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#### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord:	21 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033548	
K174 NNW I/2 - 1 Mile			OIL_GAS	CAOG6000003394
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03726054 Not Reported LOS ANGELES CITY 116 hud 34.067933 -1.18.238384 34.067944 -1.18.239291 0 22	Operator: Well no: Caog m2 area: Status cod:	Rommell Oil Co. 1 Not Reported 014	
Twn: Bm: X coord: Y coord:	1S SB 0 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033945	
1175 NW /2 - 1 Mile			OIL_GAS	CAOG6000003360
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03719150 Not Reported LOS ANGELES CITY 116 hud 34.065746 -1-18.242593 34.065757 -1-18.2435 0	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 76 Not Reported 014	
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W	
Zone:	Not Reported 12/30/1899	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033600	

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

istance			Database	EDR ID Numb
176 W 2 - 1 Mile			OIL_GAS	CAOG600000335
Apinumber:	03725461	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	97	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud		***	
Latitude27:	34.065319			
Longitude2:	-118.243122			
Latitude83:	34 06533			
Longitude8:	-118 244029			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB	rigo.	1011	
X coord:	0			
Y coord:	0			
	Not Reported	Snuddate:		
Zone:	Not Reported	Spuddate: Comments 1:	12/12/1968 Not Reported	
	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033520	
Zone: Abanddate: District:	12/30/1899	Comments 1:	Not Reported CAOG60000033520	
Zone: Abanddate: District:	12/30/1899	Comments 1:	Not Reported	
Zone: Abanddate: District:	12/30/1899	Comments 1:	Not Reported CAOG60000033520	CAOG600000338
Zone: Abanddate: District:	12/30/1899	Comments 1: Site id:	Not Reported CAOG60000033520 OIL_GAS	CAOG600000338
Zone: Abanddate: District:  177 NW 2 - 1 Mile Apinumber:	12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summe	CAOG600000338
Zone: Abandate: District:  177 NW 2 - 1 Mile Apinumber: Lease:	12/30/1899 1 03726080 Not Reported	Comments 1: Site id: Operator: Well no:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1	CAOG600000338
Zone: Abanddate: District:  177 NW 2 - 1 Mile Apinumber: Lease: Field:	12/30/1899 1 03726080 Not Reported LOS ANGELES CITY	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported	CAOG600000338
Zone: Abanddate: District:  177 NW 2 - 1 Mile Apinumber: Lease: Field: Map:	12/30/1899 1 03726080 Not Reported LOS ANGELES CITY 116	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported	CAOG600000338
Zone: Abanddate: District:  177 NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source:	12/30/1899 1 037/25080 Not Reported LOS ANGELES CITY 116 hud	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported	CAOG600000338
Zone: Abanddate: District:  177 NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	12/30/1899 1 037/28080 Not Reported LOS ANGELES CITY 116 hud 34.007547	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported	CAOG600000338
Zone: Abanddate: District:  177 NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	12/30/1899 1 037/25080 Not Reported LOS ANGELES CITY 116 hud 34/057/547 -118/239496	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported	CAOG600000338
Zone: Abanddate: District: 177 NW 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: 1811ude3: 1811ude3	12/30/1899 1 03/29080 Nor Reported LOS ANGELES CITY 116 hud 34.067547 -118.239496 34.067558	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported	CAOG600000338
Zone: Abanddate: District:  177 NW 2-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Sec:	12/30/1899 1 037/26080 Not Reported LOS ANGELES CITY 116 hud 34/067/547 -118, 239496 34/067/558 -118, 240403 0 21	Comments 1: Site id:  Operator: Well no: Caog mp area: Status cod:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported 014	CAOG600000338
Zone:  177 NW NW 2-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Thw:	12/30/1899 1 03726080 Not Reported LOS ANGELES CITY 116 140 140,07547 -141,8239496 34,007558 -118,240403 0 0 21	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported	CAOG600000338
Zone: Abanddate: District:  177 NW 2-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Sec:	12/30/1899 1 037/26080 Not Reported LOS ANGELES CITY 116 hud 34/067/547 -118, 239496 34/067/558 -118, 240403 0 21	Comments 1: Site id:  Operator: Well no: Caog mp area: Status cod:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported 014	CAOG600000338
Zone:  177 NW NW 2-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Td: Sec: Sec: Sec: Sec: Sec: Sec: Sec: Sec	12/30/1899 1 03726080 Not Reported LOS ANGELES CITY 116 MACRES ANGELES CITY 118 239496 34 007558 -118 240403 0 21 15 8	Comments 1: Site id:  Operator: Well no: Caog mp area: Status cod:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported 014	CAOG600000338
Zone: Abanddate: District:  177 NW 2 - 1 Mile 2 - 1 Mile Lease: Field: Map: Source: Leitudude27: Leitudude27: Leitudude8: Td: Sec: Twn: Bm: X coord: Y coord:	12/30/1899 1 037/26080 Not Reported LOS ANGELES CITY 116 hud 34/067/547 -118.239496 34/067/558 -118.249403 0 21 15 SB 0	Comments 1: Site id:  Operator: Well no: Caog m/ 2 area: Status cod:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported 014	CAOG600000338
Zone:  177 NW NW 2-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Td: Sec: Sec: Sec: Sec: Sec: Sec: Sec: Sec	12/30/1899 1 03726080 Not Reported LOS ANGELES CITY 116 hugg-547 -118.239496 34.05*558 -118.239496 34.05*558 -118.249403 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Comments 1: Site id:  Operator: Well no: Caug mz area: Status cod:  Rge:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported 014	CAOG600000338
Zone: Abanddate: District:  177 NW 2 - 1 Mile 2 - 1 Mile Lease: Field: Map: Source: Leitudude27: Leitudude27: Leitudude8: Td: Sec: Twn: Bm: X coord: Y coord:	12/30/1899 1 037/26080 Not Reported LOS ANGELES CITY 116 hud 34/067/547 -118.239496 34/067/558 -118.249403 0 21 15 SB 0	Comments 1: Site id:  Operator: Well no: Caog m/ 2 area: Status cod:	Not Reported CAOG60000033520  OIL_GAS  Mrs. Emma Summer 1 Not Reported 014	CAOG600000338

M178 NNW 1/2 - 1 Mile

Apinumber:	03725949	Operator:	Bill Nye Oil Co.
Lease:	Not Reported	Well no:	5
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud	Status cou.	014
Latitude27:	nud 34.06827		
Longitude2:	-118.237363		
Latitude83:	34.068281		
Longitude8:	-118.23827 0		
Td:			
Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033977
179 NNW 1/2 - 1 Mile			OIL_GAS CAOG60000033989
Apinumber:	03725948	Operator:	Nettleton & Kellerman
Lease:	Curtis	Well no:	2
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.068439		
Longitude2:	-118.236757		
Latitude83:	34.06845		
Longitude8:	-118.237664		
Td:	0		
Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB	•	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033989
_180 NW I/2 - 1 Mile			OIL_GAS CAOG60000033546
Apinumber:	03725470	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	90
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.065441		
Longitude2:	-118.243046		
Latitude83:	34.065452		

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

OIL\_GAS CAOG60000033977

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033546

J181 NW 1/2 - 1 Mile OIL GAS CAOG60000033726

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03719144 Not Reported LOS ANGELES CITY 116 hud 34.06664 -118.241366 34.066651 -118.242773 68 Not Reported 014 -118.242273 13W Not Reported CAOG60000033726

03719144

K182 NNW 1/2 - 1 Mile CAOG60000033967 OIL\_GAS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: Operator: Well no: Caog m2 area Status cod: 03725646 Geo. Geigrich Not Reported LOS ANGELES CITY 116 hud 34.068155 -118.237926 34.068166 -118.238833 22 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033967 Not Reported 12/30/1899

C. C. Harris Oil Co.

#### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

H183 NW 1/2 - 1 Mile OIL\_GAS 03716585 Core Hole LOS ANGELES CITY 116 hud 34.066065 -118.242265 34.066076 -118.243172 0 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: Chevron U.S.A. Inc. 3 Not Reported 006 0 21 1S SB 0 0 Not Reported 12/30/1899 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033639 G184 NNW 1/2 - 1 Mile OIL\_GAS CAOG60000033869 Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: Operator: Well no: Caog m2 area: Status cod: 03719019 Chavez Realty Development Co. Not Reported LOS ANGELES CITY 116 Not Reported 116 gps 34.067395 -118.240002 34.067406 -118.240909 0 Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: 12/12/1968 Not Reported CAOG60000033869 Zone: Abanddate District: Spuddate: Comments 1 Site id:

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OIL GAS

CAOG60000033935

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Bill Nye Oil Co. Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Not Reported LOS ANGELES CITY 116 Not Reported 014 hud 34.067833 -118.238992 34.067844 -118.239899 12/12/1968 Not Reported CAOG60000033935 Spuddate: Comments 1 Site id:

K186 NNW 1/2 - 1 Mile OIL\_GAS CAOG60000033888

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03726079 Std. Crude Oil Co. Not Reported LOS ANGELES CITY 116 hud 34.067513 Not Reported 014 -118.23982 34.067524 -118.240727 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033888

H187 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033608

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: 03725467 Not Reported LOS ANGELES CITY 116 hud 34.065818 C. C. Harris Oil Co. 79 Not Reported 014 Operator: Well no: Caog m2 area: Status cod: -118.242696 34.065829 -118.243603 0

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 21 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033608

L188 NW 1/2 - 1 Mile

03725472
Not Reported
LOS ANGELES CITY
116
hud
34,06558
-118,243904
-218
SB
0
0
Not Reported
12/20/1899 C. C. Harris Oil Co. 89 Not Reported 014 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033564

K189 NNW 1/2 - 1 Mile OIL GAS CAOG60000033917

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TSec: Twn: Bm: X coord: Y coord: Zone: Operator: Well no: Caog m2 area: Status cod: 03726016 Parker Oil Co. Not Reported LOS ANGELES CITY Not Reported 014 LOS ANGELI 116 hud 34.067652 -118.239548 34.067663 -118.240455 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

istance			Database	EDR ID Numbe
190 NW  2 - 1 Mile			OIL_GAS	CAOG600000339
Apinumber:	03726019	Operator:	Parker Oil Co.	
Lease:	Not Reported	Well no:	4	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.067739			
Longitude2:	-118.239357			
Latitude83:	34.06775			
Longitude8:	-118.240264			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB	3.		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033925	
191 W 2 - 1 Mile			OIL_GAS	CAOG600000336
w	03719148	Operator:	OIL_GAS C. C. Harris Oil Co.	CAOG600000336
W 2 - 1 Mile	Not Reported	Operator: Well no:		CAOG600000336
W 2 - 1 Mile Apinumber:		Well no: Caog m2 area:	C. C. Harris Oil Co.	CAOG600000336
W 2 - 1 Mile Apinumber: Lease:	Not Reported	Well no:	C. C. Harris Oil Co. 73	CAOG600000336
2 - 1 Mile Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	C. C. Harris Oil Co. 73 Not Reported	CAOG600000336
Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.0664	Well no: Caog m2 area:	C. C. Harris Oil Co. 73 Not Reported	CAOG600000338
W 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	C. C. Harris Oil Co. 73 Not Reported	CAOG600000336
V 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.0664 -118.241911 34.066411	Well no: Caog m2 area:	C. C. Harris Oil Co. 73 Not Reported	CAOG600000336
W 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude8:	Not Reported LOS ANGELES CITY 116 hud 34.0664 -118.241911 34.066411 -118.242818	Well no: Caog m2 area:	C. C. Harris Oil Co. 73 Not Reported	CAOG600000336
W L2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Latitude83: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.0664 -118.241911 34.066411 -118.242818 0	Well no: Caog m2 area:	C. C. Harris Oil Co. 73 Not Reported	CAOG600000336
W 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.0664 -118.241911 118.242818 0	Well no: Caog m2 area:	C. C. Harris Oil Co. 73 Not Reported 014	CAOG600000336
W 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: Sec: Twn:	Not Reported LOS ANGELES CITY 116 hud 34.0664 -1.18.241911 34.066411 -1.18.242818 0 21	Well no: Caog m2 area:	C. C. Harris Oil Co. 73 Not Reported	CAOG600000336
W 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.0664 1-18.241911 34.066411 1-18.242818 0 21 15 SB	Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 73 Not Reported 014	CAOG600000338
W 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm: X coord:	Not Reported LOS ANGELES CITY 116 Hud 34.0664 -118.241911 34.066411 -118.242818 0 21 1S SB	Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 73 Not Reported 014	CAOG600000336
Vi 2-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Trwn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34,0664 -118,241911 34,066411 -118,242818 0 21 15 SB 0	Well no: Caog m2 area: Status cod: Rge:	C. C. Harris Oil Co. 73 Not Reported 014	CAOG600000336
W 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude7: Longitude8: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.0664 -118.241911 34.066411 -118.242918 0 21 22 21 21 0 0 Not Reported	Well no: Caog m2 area: Status cod:  Rge: Spuddate:	C. C. Harris Oil Co. 73 Nor Reported 014	CAOG600000336
W 2 - 1 Mile Apinumber: Lease: Field: Map: Course: Latitude27: Longitude2: Latitude32: Longitude8: Td: Sec: Twn: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.0664 -1.18.241911 34.066411 -1.18.242818 0 21 1S SB 0 0 Not Reported 1220/1699	Well no: Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	C. C. Harris Oil Co. 73 Not Reported 014 13W 12/12/1968 Not Reported	CAOG600000336
W 2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude7: Longitude8: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.0664 -118.241911 34.066411 -118.242918 0 21 22 21 21 0 0 Not Reported	Well no: Caog m2 area: Status cod:  Rge: Spuddate:	C. C. Harris Oil Co. 73 Nor Reported 014	CAOG600000336
W 2 - 1 Mile Apinumber: Lease: Field: Map: Course: Latitude27: Longitude2: Latitude32: Longitude8: Td: Sec: Twn: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.0664 -1.18.241911 34.066411 -1.18.242818 0 21 1S SB 0 0 Not Reported 1220/1699	Well no: Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	C. C. Harris Oil Co. 73 Not Reported 014 13W 12/12/1968 Not Reported	CAOG600000336

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03/19/11 Not Reported LOS ANGELES CITY 116 hud 34.06866 -118.236241 34.068671 -118.237148	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Ull Co. 23 Not Reported 014	
194 INW /2 - 1 Mile Apinumber:	03719111	Operator:	OIL_GAS C. C. Harris Oil Co.	CAOG600000338
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site ld:	12/12/1968 Not Reported CAOG60000034006	
Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	-118.235472 34.068788 -118.296379 0 22 1S SB 0	Rge:	13W	
Apinumber: Lease: Field: Map: Source:	03725945 Not Reported LOS ANGELES CITY 116 hud 34 068777	Operator: Well no: Caog m2 area: Status cod:	Nate Bray 1 Not Reported 014	
93 orth /2 - 1 Mile			OIL_GAS	CAOG60000034
Abanddate: District:	12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033582	
Bm: X coord: Y coord: Zone:	SB 0 0 Not Reported	Spuddate:	12/12/1968	
Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	34.065681 -118.2429 34.065692 -118.243807 0 21	Rge:	13W	
Apinumber: Lease: Field: Map: Source:	03725474 Not Reported LOS ANGELES CITY 116 bud	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 87 Not Reported 014	

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# ${\tt GEOCHECK} {\tt \$-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

Sec:	22		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033998

J195 NW 1/2 - 1 Mile			OIL_GAS	CAOG60000033
Apinumber:	03719014	Operator:	Chavez Realty Dev	velopment Co.
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	008	
Source:	gps			
Latitude27:	34.066975			
Longitude2:	-118.241013			
Latitude83:	34.066986			
Longitude8:	-118.24192			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003379	38

400				
J196 NW 1/2 - 1 Mile			OIL_GAS	CAOG60000033737
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03719145 Not Reported LOS ANGELES CITY 116 hud 34.066705 -118.241484 34.066716 -118.242391	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 69 Not Reported 014	
Td: Sec: Twn: Bm: X coord: Y coord:	0 21 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033737	

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

irection listance			Database	EDR ID Numbe
197 Iorth /2 - 1 Mile			OIL_GAS	CAOG6000003401
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725916 Not Reported LOS ANGELES CITY 116 hud 34.06886 -118.235053 34.068871 -118.23596 0	Operator: Well no: Caog m2 area: Status cod:	Mericos Oil Co. 2 Not Reported 014	
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000034017	
198 INW /2 - 1 Mile			OIL_GAS	CAOG6000003400
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03719112 Not Reported LOS ANGELES CITY 116 hud 34.068787 -118.236198 34.068798 -118.237105 0 22	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 24 Not Reported 014	
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000034007	

K199 NNW OIL\_GAS CAGG6000033924 1/2 - 1 Mile

Apinumber:	03725403	Operator:	Union Consolidated Crude Oil 0
Lease:	Not Reported	Well no:	7
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.067731		
Longitude2:	-118.239744		
Latitude83:	34.067742		
Longitude8:	-118.240651		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB	3.	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033924

L200		
NW	OIL_GAS	CAOG600000335
1/2 - 1 Mile	_	

Apinumber:	03725459	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	99
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.0653		
Longitude2:	-118.243582		
Latitude83:	34.065311		
Longitude8:	-118.244489		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033514

#### 201 OIL\_GAS CAOG60000033649

inumber:	03725431	Operator:	British California Oil Co.
ase:	Not Reported	Well no:	4
eld:	LOS ANGELES CITY	Caog m2 area:	Not Reported
ap:	116	Status cod:	014
urce:	hud		
titude27:	34.066169		
ngitude2:	-118.24251		
titude83:	34.06618		
ngitude8:	-118.243417		
E .	0		

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Bin:   SB   X   Coord:   O   Y   Coord:   O   X   Coord:   O   X   Coord:   O   X   X   X   X   X   X   X   X   X	Sec: Twn:	21 1S	Rae:	13W	
Concerns			rigo.	1011	
Zone: Nor Reported	X coord:	0			
Abanddate:   12/30/1899   Comments 1:   Not Reported	Y coord:	0			
District:   1				12/12/1968	
1.202	Abanddate:	12/30/1899	Comments 1:	Not Reported	
Vival   Viva	District:	1	Site id:	CAOG60000033649	
VIV   C2 - Mile   C2 - Mile   C3719151					
Apinumber	IW .			OIL_GAS	CAOG6000003362
Lease: Not Reported Well no: 81 Field: LOS ANGELES CITY Caog m2 area: Not Reported Map: 116 Source: hud Latitude27: 34.065937 Longitude2: -118.24255 Latitude83: 34.065948 Longitude2: -118.24757 Td. 0 15 Bm: 95 Bm: 97 Bm					
Field: LOS ANGELES CITY	Apinumber:	03719151	Operator:	C. C. Harris Oil Co.	
Map:			Well no:	81	
Source:   hud   Latitude/27: 34,065937   Longitude/2: -118,24295   Latitude/27: 34,065938   Longitude/3: -118,243757   Td:   0	Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Latitude27: 34.065937 Longitude27:	Map:	116	Status cod:		
Latitude27: 34.065937 Longitude27:	Source:	hud			
Longitude2: -118_4/285 Longitude3: 34.065948 Longitude8: -118_4/3757 Td: 0 Sec: 21 Twn: 1S Rge: 13W Bm: SB X coord: 0 Y coord: 0 Y coord: 0 District: 12/50/1899 Comments 1: Not Reported Abanddate: 12/50/1899 Comments 2: Not Reported CAOG60000033623		34 065937			
Latitude82: 34.065948 Longitude8: -118.243757 Td: 0 Sec: 21 Twn: 1S Rge: 13W Bm: SB X Coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/20/1899 Comments 1: Not Reported CAOG60000033623  203 ANW IZ-1 Mile Apirumber: 03726084 Operator: Tyter Oil Co. Lease: Not Reported Well no: 4 Reported Well no: 4 Reported Well no: 4 Lease: Not Reported Well no: 4 Reported Well no: 4 Reported Well no: 4 Lease: Not Reported Well no: 5 Lease: 118.24163 Td: 0 Sec: 21 Twn: 1S Rge: 13W Bm: SB X Coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/20/1969 Comments 1: Not Reported					
Longitude8: -118_243757 Td: 0 Sec: 21 Twn: 1S Rge: 13W Bm: SB X Coord: 0 Y Coord: 12/12/1968 Y Coord: 0 Y Coord: 10 Y Comments 1: Not Reported					
Td: 0 Sec: 21 Twn: 1S Rg: 13W Bm: SB X Coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000033623					
Sec.   21					
Twi: 1S Rge: 13W Bm: SB X Coord: 0 Y Coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000033623					
Bm: SB			Pae:	13\W	
X coord:   O			rye.	15**	
Y coord:					
Zone: Not Reported					
Abanddate: 1230/1899 Comments 1: Not Reported CAOG60000033623  203  INW IZ-1 Mile  OIL_GAS  ONGE00000033  OPERATOR: Tyler Oil Co.  Lasae: Not Reported Well no: 4 Field: LOS ANGELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014  Map: 116 Status cod: 014  Map: 116 Status cod: 114  Lastius27: 34.067287  Langitude27: 34.067287  Langitude28: -118_24756  Latitus893: -18_241663  Td: 0 Sec: 21  Twr: 15 Bm: SB X coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/20/1899 Comments 1: Not Reported			Spuddate:	12/12/1069	
District: 1   Site id:   CAOG60000033623					
203					
NAME	District.	'	Olte Id.	CAOG00000033023	
Apinumber: 03726084 Operator: Tyler Oil Co. Lease: Not Reported Well no: 4 Field: LOS ANGELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014 Source: hud Latitude27: 34.067287 Longitude28: -118.240756 Latitude83: 34.067298 Longitude2 -118.240756 Latitude83: -118.240756 Latitude83: -118.240756 Latitude83: -118.240756 Latitude83: -118.240756 Sec: 21 Tw:: 15 Rge: 13W Bm: SB X coord: 0 Y coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments : Not Reported	INW			OIL_GAS	CAOG6000003385
Lease:         Not Reported         Well no:         4           Field:         LOS ANGELES CITY         Caog m2 area:         Not Reported           Map:         116         Status cod:         014           Source:         hud         152         152           Latifusde27:         34.067287         182.40756         182.40756           Latifusde3:         34.067298         182.41663         182.41663           Td:         0         0         182.41663           Td:         0         182.41663         13W           Bm:         SB         8         Xoord:         0           Y coord:         0         120.41271968         Xoord:           Zone:         Not Reported         Spuddate:         12/12/1968           Abanddate:         12/20/1699         Comments 1:         Not Reported					
Field: LOS ANGELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014  Source: hud Latitude/27: 34,067287 Longitude/28: -118,240756 Latitude/38: 34,067288 Longitude/8: -118,241663 Td: 0 Sec. 2 Rge: 13W Bm: SB X coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/20/1899 Comments 1: Not Reported					
Map: 116 Status cod: 014 Source: hud Latitude27: 34.067287 Latitude83:					
Source:   hud					
Latitude27: 34.067287 Latitude803: 41.067298 Latitude803: 41.067298 Longitude1: -118.241663 Td: 0 Sec: 21 Twn: 1S Rge: 13W Bm: SB X Coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate 12/20/1699 Comments 1: Not Reported			Status cod:	014	
Longlude2:     -118.240756       Latitude83:     34.067298       Longlude8:     -118.241663       Td:     0       Sec:     21       Twr:     1S     Rge:     13W       Bm:     SB       X coord:     0       Y coord:     0       Zone:     Not Reported     \$puddate:     12/12/1968       Abanddate:     12,20/1899     Comments 1:     Not Reported					
Latitude83: 34.067298 Longitude8: -118.241633 Td: 0 Sec: 21 Twn: 1S Rge: 13W Bm: SB X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/20/1899 Comments 1: Not Reported					
Longitude8:     -118,241663       Tdr.     0       Sec:     21       Twr:     1S     Rge:     13W       Bm:     SB       X coord:     0       Zone:     Not Reported     Spuddate:     12/12/1968       Abanddate:     12/20/1899     Comments 1:     Not Reported					
Td: 0 Sec: 21 Twn: 1S Rge: 13W Bm: SB X coord: 0 Y coord: 0 Zne: Not Reported Spuddate: 12/12/1968 Abanddate: 12/20/1699 Comments 1: Not Reported					
Sec:         21           Twn:         1S         Rge:         13W           Bm:         SB           X coord:         0           Y coord:         0           Zone:         Not Reported         Spuddate:         12/12/1968           Abanddate:         12/20/1899         Comments 1:         Not Reported	Longitude8:	-118.241663			
Twn:         1S         Rge:         13W           Bm:         SB         Xoord:         0           Y coord:         0         Young:         12/12/1968           Abanddate:         12/20/1989         Comments 1:         Not Reported	Td:	0			
Bm:         SB           X coord:         0           V coord:         0           Zone:         Not Reported           Abanddate:         12/20/1899           Comments 1:         Not Reported					
X. coord:         0           Y coord:         0           Zone:         Not Reported           Abanddate:         12/30/1899           Comments 1:         Not Reported			Rge:	13W	
Y coord:         0         Spuddate:         12/12/1968           Zone:         Not Reported         Spuddate:         12/12/1968           Abanddate:         12/20/1899         Comments 1:         Not Reported			-		
Zone:         Not Reported         Spuddate:         12/12/1968           Abanddate:         12/30/1899         Comments 1:         Not Reported					
Abanddate: 12/30/1899 Comments 1: Not Reported					
				12/12/1968	
	Abanddate:	12/30/1899	Comments 1:	Not Reported	
District: 1 Site id: CAOG60000033856	District:	1	Site id:	CAOG60000033856	

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Direction Distance			Database	EDR ID Number
N204 NNW 1/2 - 1 Mile			OIL_GAS	CAOG6000003390
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725405 Not Reported LOS ANGELES CITY 116 hud 34.067591 -1-18.240141 34.067602 -118.241048 0	Operator: Well no: Caog m2 area: Status cod:	Union Consolidated 5 Not Reported 014	Crude Oil Co.
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033901	ı
_205 NW I/2 - 1 Mile			OIL_GAS	CAOG6000003354
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725462 Not Reported LOS ANGELES CITY 116 hud 34.055434 -118.243503 34.055445 -118.24441 0	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 96 Not Reported 014	
Twn: Bm: X coord: Y coord:	1S SB 0 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033543	3

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber:	03725406	Operator: Well no:	Union Consolidated Crude Oil Co.
Lease: Field:	Not Reported LOS ANGELES CITY		6
	116	Caog m2 area: Status cod:	Not Reported 014
Map:		Status cod:	014
Source: Latitude27:	hud 34 067715		
	34.067715 -118.23996		
Longitude2: Latitude83:	-118.23996 34.067726		
Latitude83: Longitude8:	34.067726 -118.240867		
Longitudes: Td:	-118.240867		
Ta: Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB	rige.	1344
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033922
District.		Site id.	CAOG00000033822
07			
07 V ! - 1 Mile			OIL_GAS CAOG60000033
V ! - 1 Mile Apinumber:	03719146	Operator:	C. C. Harris Oil Co.
V ! - 1 Mile Apinumber: Lease:	Not Reported	Well no:	C. C. Harris Oil Co.
V - 1 Mile Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	C. C. Harris Oil Co. 70 Not Reported
V : - 1 Mile Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no:	C. C. Harris Oil Co.
V:-1 Mile  Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	C. C. Harris Oil Co. 70 Not Reported
V - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.066827	Well no: Caog m2 area:	C. C. Harris Oil Co. 70 Not Reported
Y - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.066827 -118.241679	Well no: Caog m2 area:	C. C. Harris Oil Co. 70 Not Reported
Y - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.066827 -118.241679 34.066838	Well no: Caog m2 area:	C. C. Harris Oil Co. 70 Not Reported
P - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.066827 -118.241679 34.066328 -118.242586	Well no: Caog m2 area:	C. C. Harris Oil Co. 70 Not Reported
F. 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.066827 -118.241679 34.066838 -118.242586	Well no: Caog m2 area:	C. C. Harris Oil Co. 70 Not Reported
V -1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.066827 -1.18.241679 34.066838 -1.18.242586 0	Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 70 Not Reported 014
V -1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	Not Reported LOS ANGELES CITY 116 hud 34.066827 -118.241679 34.066838 -118.242586 0 21	Well no: Caog m2 area:	C. C. Harris Oil Co. 70 Not Reported
L-1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.066827 -118.241679 34.066838 -118.242596 0 21 1S SB	Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 70 Not Reported 014
V. L-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Td: Sec: Twn: Bm: X coord:	Not Reported LOS ANGELES CITY 116 huu 34.068627 -118.241679 34.068633 -118.242586 0 21 1S SB	Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 70 Not Reported 014
	Not Reported LOS ANGELES CITY 116 hud 34.068627 -1-118.241679 34.068638 -118.242596 0 21 15 SB 0	Well no: Caog m2 area: Status cod: Rge:	C. C. Harris Oil Co. 70 Not Reported 014
V-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: See: Twn: Bm: X coord: Y coord: Y coord:	Not Reported LOS ANGELES CITY 116 huu 34.068627 -118.241579 34.068633 -118.242586 0 21 1S SB 0 0 Not Reported	Well no: Cag m2 area: Status cod:  Rge: Spuddate:	C. C. Harris Oil Co. 70 Not Reported 014  13W
	Not Reported LOS ANGELES CITY 116 hud 34.068627 -1-118.241679 34.068638 -118.242596 0 21 15 SB 0	Well no: Caog m2 area: Status cod: Rge:	C. C. Harris Oil Co. 70 Not Reported 014

108 IW 2 - 1 Mile			OIL_GAS	CAOG60000033907
Apinumber:	03725404	Operator:	Union Consolidate	d Crude Oil Co.
Lease:	Not Reported	Well no:	2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Courses	hood			

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OIL\_GAS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033907

1209 North 1/2 - 1 Mile OIL GAS CAOG60000034035

Nate Bray

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03725946 Not Reported LOS ANGELES CITY 116 hud 34.069022 -118.235419 34.069033 34.069033 2 Not Reported 014 34.069033 -118.236326 0 22 1S SB 0 13W CAOG60000034035

03725946

M210 NNW 1/2 - 1 Mile CAOG60000034009 OIL\_GAS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: Operator: Well no: Caog m2 area Status cod: 03725947 Nettleton & Kellerman Curtis LOS ANGELES CITY 116 hud 34.068794 -118.236801 34.068805 -118.237708 22 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000034009 Not Reported 12/30/1899

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### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

J211 NNW 1/2 - 1 Mile OIL\_GAS 03726083 Not Reported LOS ANGELES CITY 116 hud 34.067466 -118.240623 34.067477 -118.24153 0 21 15 SB 0 0 Not Reported 12/30/1899 1 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: Tyler Oil Co. Not Reported 014 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033880 L212 NW 1/2 - 1 Mile OIL\_GAS Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: Operator: Well no: Caog m2 area: Status cod: 03725473 C. C. Harris Oil Co. Not Reported LOS ANGELES CITY 88 Not Reported 116 hud 34.065683 -118.243355 34.065694 Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: -118.244262 0 12/12/1968 Not Reported CAOG60000033584 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033894

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

03719018 Not Reported LOS ANGELES CITY 116 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Not Reported 008 gps 34.06754 -118.240511 34.067551 -118.241418 12/12/1968 Not Reported CAOG60000033894 Spuddate: Comments 1 Site id:

N214 NNW 1/2 - 1 Mile OIL\_GAS CAOG60000033916 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03725402 Union Consolidated Crude Oil Co. Not Reported LOS ANGELES CITY 116 hud 34.067642 Not Reported 014 -118.240329 34.067653 -118.241236 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033916

K215 NNW 1/2 - 1 Mile OIL\_GAS CAOG60000033931

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: 03725407 Not Reported LOS ANGELES CITY 116 hud 34.067801 Operator: Well no: Caog m2 area: Status cod: lidated Crude Oil Co. Union Conso -118.240022 34.067812 -118.240929 0

#### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 21 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033931

K216 NNW 1/2 - 1 Mile 03725408
Not Reported
LOS ANGELES CITY
116
Nud
34 0,86078
-118,24012
0
121
15
SB
0
0
Not Reported
12/20/1899
12/20/1899 Operator: Well no: Caog m2 area: Status cod: Union Consolidated Crude Oil Co. Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 13W Spuddate: Comments 1: Site id: 12/12/1968 CAOG60000033963

L217 NW 1/2 - 1 Mile OIL GAS CAOG60000033609 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TSec: Twn: Bm: X coord: Y coord: Zone: C. C. Harris Oil Co. 86 Not Reported 014 Operator: Well no: Caog m2 area: Status cod: 03725475 Not Reported LOS ANGELES CITY LOS ANGELI 116 hud 34.065822 -118.243279 34.065833 -118.244186 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

istance			Database	EDR ID Numbe
218 W 2 - 1 Mile			OIL_GAS	CAOG600000333
Apinumber:	03725599	Operator:	?	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Status cou.	014	
Latitude27:	nua 34.064661			
Longitude2: Latitude83:	-118.244539			
	34.064672			
Longitude8:	-118.245446			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033376	
219 W 2 - 1 Mile			OIL_GAS	CAOG600000336
Apinumber:	03725476	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	84	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065934			
Longitude2:	-118.243198			
Latitude83:	34.065945			
Longitude8:	-118.244105			
	0			
Td:				
	21			
Td:	21 1S	Rge:	13W	
Td: Sec:		Rge:	13W	
Td: Sec: Twn:	18	Rge:	13W	
Td: Sec: Twn: Bm:	1S SB	Rge:	13W	
Td: Sec: Twn: Bm: X coord: Y coord: Zone:	1S SB 0 0 Not Reported	Spuddate:	12/12/1968	
Td: Sec: Twn: Bm: X coord: Y coord:	1S SB 0			
Td: Sec: Twn: Bm: X coord: Y coord: Zone:	1S SB 0 0 Not Reported	Spuddate:	12/12/1968	
Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate:	1S SB 0 0 Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968 Not Reported	

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Core Hole LOS ANGELES CITY 116 hud 34.066863 -118.242029 34.066874 -118.424396	Well no: Caog m2 area: Status cod:	1 Not Reported 006
I222 IW /2 - 1 Mile Apinumber:	03716583	Operator:	OIL_GAS CAOG600000337 Chevron U.S.A. Inc.
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033510
Lantitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	34.065291 -118.244059 34.065292 -118.244966 0 21 1S SB	Rge:	13W
Apinumber: Lease: Field: Map: Source: Latitude27:	03726141 Not Reported LOS ANGELES CITY 116 hud 34 065281	Operator: Well no: Caog m2 area: Status cod:	Union Consolidated Crude Oil Co. 13 Not Reported 014
.221 NW /2 - 1 Mile			OIL_GAS CAOG600000338
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033447
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	hud 34.064957 -118.24434 34.064968 -118.245247 0		
Apinumber: Lease: Field: Map:	03725641 Not Reported LOS ANGELES CITY 116	Operator: Well no: Caog m2 area: Status cod:	George Ford 2 Not Reported 014

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# ${\tt GEOCHECK} @- {\tt PHYSICAL} \ {\tt SETTING} \ {\tt SOURCE} \ {\tt MAP} \ {\tt FINDINGS} \\$

Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033776

N223 NNW 1/2 - 1 Mile			OIL_GAS	CAOG6000
Apinumber:	03725425	Operator:	British California O	il Co.
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.0677			
Longitude2:	-118.240573			
Latitude83:	34.067711			
Longitude8:	-118.24148			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003392	20

.224 IW /2 - 1 Mile			OIL_GAS	CAOG60000033669
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725428 Not Reported LOS ANGELES CITY 116 hud 34.066306 -118.24292 34.066317 -118.243827 0	Operator: Well no: Caog m2 area: Status cod:	British California O 5 Not Reported 014	il Co.
Twn: Bm: X coord: Y coord:	1S SB 0 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG6000003366	9

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Direction Distance			Database	EDR ID Number
2225 IW /2 - 1 Mile			OIL_GAS	CAOG6000003371
Apinumber:	03725426	Operator:	British California Oil	Co
Lease:	Not Reported	Well no:	7	CO.
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066553			
Longitude2:	-118.242625			
Latitude83:	34.066564			
Longitude8:	-118.243532			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033717	
.226 IW			OIL_GAS	CAOG6000003354
/2 - 1 Mile				
Apinumber:	03719155	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	95	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source: Latitude27:	hud 34.065437			
	-118.244028			
Longitude2: Latitude83:	34.065448			
Longitude8:	-118.244935			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB			
	0			
X coord:	0			
Y coord:		Spuddate:	12/12/1968	
	Not Reported			
Y coord:	Not Reported 12/30/1899	Comments 1:	Not Reported	

J227 NW OIL\_GAS CAOG60000033794 1/2 - 1 Mille OIL\_GAS CAOG60000033794

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03716586 Core Hole LOS ANGELES CITY 116 hud 34.066965 -118.242033 34.066976 -118.24294	Operator: Well no: Caog m2 area: Status cod:	Chevron U.S.A. Inc. 4 Not Reported 006
Td: Sec:	0 21		
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033794

Q228 ESE 1/2 - 1 Mile			OIL_GAS	CAOG600000326
Apinumber:	03706212	Operator:	Ventura Oil Syndic	ate #1
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES COUNTY	Caog m2 area:	Not Reported	
Map:	119	Status cod:	006	
Source:	hud			
Latitude27:	34.053954			
Longitude2:	-118.219437			
Latitude83:	34.053966			
Longitude8:	-118.220343			
Td:	0			
Sec:	26			
Twn:	1S	Rge:	13W	
Bm:	SB	•		
X coord:	0			

L229 NW 1/2 - 1 Mile			OIL_GAS	CAOG6000003356
Apinumber:	03725465	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	94	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Man:	116	Status cod:	014	

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12/12/1968 Not Reported CAOG60000032674

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033569
.230			
IW /2 - 1 Mile			OIL_GAS CAOG600000335
Apinumber:	03725458	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	93
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		=::
Latitude27:	34.065704		
Longitude2:	-118.243817		
Latitude83:	34.065715		
Longitude8:	-118.244724		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033590
0231 NW /2 - 1 Mile			OIL_GAS CAOG600000334
Apinumber:	03726018	Operator:	Parker Oil Co.
Apinumber: Lease:	Not Reported	Well no:	Parker Oil Co.
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud	Status COU.	014
Latitude27:	34.064908		
Longitude2:	-118.244654		
Latitude83:	34.064919		
Longitude8:	-118.245561		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB	9	1777
X coord:	0		
Y coord:	o o		
	Not Reported	Souddate:	12/12/1968
Zone:			Not Reported
	12/30/1899		
Zone: Abanddate: District:	12/30/1899 1	Comments 1: Site id:	CAOG60000033432

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

istance			Database	EDR ID Numbe
232 W /2 - 1 Mile			OIL_GAS	CAOG600000338
Apinumber:	03716587	Operator:	Ventura Oil Co.	
Lease:	L. A. Brick	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.067276			
Longitude2:	-118.241685			
Latitude83:	34.067287			
Longitude8:	-118.242592			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB	3.		
X coord:	0			
Y coord:	0			
Y coord: Zone:	Not Reported	Spuddate:	12/12/1968	
	Not Reported 12/30/1899	Spuddate: Comments 1:		
Zone:			12/12/1968 Not Reported CAOG60000033855	
Zone: Abanddate: District:	12/30/1899	Comments 1:	Not Reported CAOG60000033855	
Zone: Abanddate: District:	12/30/1899	Comments 1:	Not Reported	
Zone: Abanddate: District:  233 W 22 - 1 Mile Apinumber:	12/30/1899 1 03719184	Comments 1: Site id:	Not Reported CAOG60000033855	
Zone: Abanddate: District:  233 W	12/30/1899 1 03719184 Front	Comments 1: Site id: Operator: Well no:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co.	
Zone: Abanddate: District:  233 W (2 - 1 Mile Apinumber: Lease: Field:	12/30/1899 1 03719184 Front LOS ANGELES CITY	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported	
Zone: Abanddate: District:  233 W (2 - 1 Mile Apinumber: Lease: Field: Map:	1230/1899 1 03719184 Front LOS ANGELES CITY 116	Comments 1: Site id: Operator: Well no:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co.	
Zone: Abanddate: District:  233 W	12/30/1899 1 03719184 Front LOS ANGELES CITY 116 hud	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported	
Zone: Abandate: District:  233 W/ (2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	12/30/1899 1 03719184 Front LOS ANGELES CITY 116 hud 34.065845	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported	
Zone: Abanddate: District: District: 233 W V2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	12/30/1899 1 03719184 Front LOS ANGELES CITY 116 hud 34,065845 -118,243763	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported	
Zone: Abanddate: District:  233 W W2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3:	12/30/1899 1 03/19184 Front LOS ANGELES CITY 116 hud 34.065845 -118.243763 34.065866	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported	
Zone: District:	12/30/1899 1 03719184 Front LOS ANGELES CITY 116 hud 34.065845 -118.243763 34.065856 -118.24467	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported	
Zone: Abanddate: District:  233 W 22-1 Mille Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude8: Td:	12/30/1899 1 03719184 Front LOG ANGELES CITY 116 hud 34.065845 -118.243763 34.065566 -118.24467	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported	
Zone: District:	12/30/1899 1 03719184 Front LOS ANGELES CITY 116 hud 34.065845 -118.243763 34.065856 -118.24467 0	Comments 1: Site id:  Operator: Well no: Caog mp area: Status cod:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported 014	
Zone: Abanddate: District:  233 W Z-1 Mille Apinumber: Lease: Field: Map: Source: Latifude27: Longitude2: Latifude3: Td: Sec: Tym: Tym:	12/30/1899 1 037/19184 First LOS ANGELES CITY 1104 34.065945 -118.243763 34.065566 -118.24467 0 0 21	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported	
Zone: Abanddate: District:  233 W W W Z-1 Mile Apinumber: Lease: Field: Lease: Leatingtote27: Longlau68: Td: Sec: Twn: Bm:	12/30/1899 1 03719184 Front LOS ANGELES CITY 116 hud 34.065845 -118.243763 34.065856 -118.24467 0 21 15 SB	Comments 1: Site id:  Operator: Well no: Caog mp area: Status cod:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported 014	CAOG60000336
Zone: Abandate: District:  233 W 22-1 Mille Apinumber: Lease: Field: Map: Source: Latifude27: Longitude2: Latifude3: Td: Sec: Twr: Bm: X coord:	12/30/1899 1 03719184 Firent LOS ANGELES CITY 116 118 .443763 34.065945 -118.24467 0 0 11 15 8 8	Comments 1: Site id:  Operator: Well no: Caog mp area: Status cod:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported 014	
Zone: Abanddate: District:  233 W Z-1 Mile Z-1 Mile Lease: Field: Map: Source: Leathude27: Longlude8: Td: Cf: Sec: Twn: Bm: X coord: Y coord:	12/30/1899 1 03719184 Front LOS ANGELES CITY 116 hud 34.065845 -118.243763 34.065856 -118.24467 0 21 15 SB 0	Comments 1: Site id:  Operator: Well no: Caog m/ 2 area: Status cod:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported 014	
Zone:  Zone: District:  233 W Z-1 Mille Apinumber: Lease: Field: Map: Source: Latifude27: Longitude2: Latifude48: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Zone:	12/30/1899 1 03719184 Front LOS ANGELES CITY 116 14,055945 -118,243763 34,055956 -118,24467 0 0 1 15 SB 0	Comments 1: Site id:  Operator: Well no: Caug mz area: Status cod:  Rge:	Not Reported CAOG60000033855  OIL_GAS  E. A. Doran Oil Co. 1 Not Reported 014  13W	
Zone: Abanddate: District:  233 W Z-1 Mile Z-1 Mile Lease: Field: Map: Source: Leathude27: Longlude8: Td: Cf: Sec: Twn: Bm: X coord: Y coord:	12/30/1899 1 03719184 Front LOS ANGELES CITY 116 hud 34.065845 -118.243763 34.065856 -118.24467 0 21 15 SB 0	Comments 1: Site id:  Operator: Well no: Caog m/ 2 area: Status cod:	Not Reported CAOG60000033855 OIL_GAS E. A. Doran Oil Co. 1 Not Reported 014	CAOG600000336

O234 NW 1/2 - 1 Mile

GEOCHECK® - PHYSICAL S	SETTING SOURCE MAP FINDINGS
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Apinumber:	03725640	Operator:	George Ford
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
		Status cod:	014
Source:	hud		
Latitude27:	34.065191		
Longitude2:	-118.244474		
Latitude83:	34.065202		
Longitude8:	-118.245381		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm·	SB	3.	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	
		Site id:	Not Reported
District:	1	Site id:	CAOG60000033493
P235 NW			OIL_GAS CAOG600000338
1/2 - 1 Mile			_
Apinumber:	03725515	Operator:	C. C. Harris Oil Co.
Lease:	Richards	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.06703		
Longitude2:	-118.24222		
Latitude83:	34.067041		
Longitude8:	-118.243127		
Td:	0		
Sec:	21	_	
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033806
P236 NW			OIL_GAS CAOG600000337
1/2 - 1 Mile	00702000	0	Malaca Foundation Health D.
Apinumber:	03723863	Operator:	Kaiser Foundation Health Plan, Inc.
Lease:	Unknown	Well no:	2
	LOS ANGELES CITY	Caog m2 area:	Not Reported
Field:			014
Map:	116	Status cod:	014
Map: Source:	hud	Status cod:	014
Map:		Status cod:	014
Map: Source: Latitude27:	hud	Status cod:	014
Map: Source:	hud 34.066865	Status cod:	U14
Map: Source: Latitude27: Longitude2:	hud 34.066865 -118.242478	Status cod:	U14

OIL\_GAS CAOG60000033493

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033777

P237 NW 1/2 - 1 Mile OIL GAS CAOG60000033844

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03719149 C. C. Harris Oil Co. 03719149 Not Reported LOS ANGELES CITY 116 hud 34.067206 -118.241995 34.067217 -118.242902 74 Not Reported 014 -118.242902 13W Not Reported CAOG60000033844

L238 NW 1/2 - 1 Mile CAOG60000033545 OIL\_GAS

Union Consolidated Crude Oil Co. 12 Not Reported 014 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03726137 Operator: Well no: Caog m2 area Status cod: Not Reported LOS ANGELES CITY 116 hud 34.06544 -118.244328 34.065451 -118.245235 21 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033545 Not Reported 12/30/1899

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#### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

P239 NW 1/2 - 1 Mile OIL\_GAS 03725429 Not Reported LOS ANGELES CITY 116 hud 34.066726 -118.242781 34.066737 -118.243688 0 21 15 SB 0 0 Not Reported 12/30/1899 1 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: 6 Not Reported 014 13W Rge: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033743 L240 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033557 Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: C. C. Harris Oil Co. 92 Not Reported Operator: Well no: Caog m2 area: Status cod: 03725463 03725463 Not Reported LOS ANGELES CITY 116 hud 34.065523 -118.244287 34.065534 -118.245194 0 Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: 12/12/1968 Not Reported CAOG60000033557 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033589

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## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Operator: Well no: Caog m2 area: Status cod: C. C. Harris Oil Co. 91 Not Reported 014 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Not Reported LOS ANGELES CITY 116 hud 34.065701 -118.244128 34.065712 -118.245035 12/12/1968 Not Reported CAOG60000033589 Spuddate: Comments 1 Site id:

O242 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033383

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03726140 Union Consolidated Crude Oil Co. 14 Not Reported LOS ANGELES CITY 116 hud 34.064683 Not Reported 014 -118.245148 34.064694 -118.246055 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033383

L243 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033633

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: 03725523 Not Reported LOS ANGELES CITY 116 hud 34.066009 Operator: Well no: Caog m2 area: Status cod: Chas. V. Hall -118.24379 34.06602 -118.244697

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 21 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033633

P244 NW 1/2 - 1 Mile 03719153 Not Reported LOS ANGELES CITY 116 hud 34.066416 -118.244213 21 15 SB 0 0 Not Reported 12/20/1899 C. C. Harris Oil Co. 85 Not Reported 014 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033692

O245 NW 1/2 - 1 Mile OIL GAS CAOG60000033455 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TSec: Twn: Bm: X coord: Y coord: Zone: Operator: Well no: Caog m2 area: Status cod: W. S. Morgan 03726152 Not Reported LOS ANGELES CITY Not Reported 014 LOS ANGELI 116 hud 34.064996 -118.244916 34.065007 -118.245823

Spuddate:

Comments 1: Site id:

12/12/1968

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Not Reported

12/30/1899

			Database	EDR ID Numbe
246 W			OIL_GAS	CAOG6000003362
2 - 1 Mile			OIL_GAS	CAUG00000003362
Apinumber:	03719181	Operator:	E. A. Doran Oil Co.	
Lease:	Back	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065934			
Longitude2:	-118.243996			
Latitude83:	34.065945			
Longitude8:	-118.244903			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033621	
W 2 - 1 Mile			OIL_GAS	CAOG6000003382
2 - 1 MIIE				
Apinumber:	03725409	Operator:	A.O. Reese	
Apinumber: Lease:	Not Reported	Well no:	1A	
Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	1A Not Reported	
Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no:	1A	
Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	1A Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.067099	Well no: Caog m2 area:	1A Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.067099 -118.242462	Well no: Caog m2 area:	1A Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.067099 -118.242462 34.06711	Well no: Caog m2 area:	1A Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.067099 -118.242462 34.06711 -118.243369	Well no: Caog m2 area:	1A Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.067099 -118.242462 34.06711 -118.243369 0	Well no: Caog m2 area:	1A Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.067099 -118.242462 34.06711 -118.243369 0	Well no: Caog m2 area: Status cod:	1A Not Reported 014	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	Not Reported LOS ANGELES CITY 116 hud 34.067099 -118.242462 34.067111 -118.243369 0 21	Well no: Caog m2 area:	1A Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.067099 -118.242462 34.06711 -118.243369 0 21 15 SB	Well no: Caog m2 area: Status cod:	1A Not Reported 014	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 Hud 34.067099 -118.242462 34.06711 -118.243369 0 21 1S SB	Well no: Caog m2 area: Status cod:	1A Not Reported 014	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Longitude83: Longitude8: Td: Sec: Twn: Sec: X coord: X coord:	Not Reported LOS ANGELES CITY 116 hud 34,067099 -118,242462 34,06711 -118,243369 0 21 15 SB 0	Well no: Caog m2 area: Status cod: Rge:	1A Not Reported 014	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.087099 -118.242462 34.067111 -118.243569 0 21 15 SB 0 Not Reported	Well no: Caog mg area: Status cod:  Rge: Spuddate:	1A Not Reported 014 13W 12/12/1968	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.067099 -1.18.242462 34.06711 -1.18.243369 0 21 1S SB 0 0 Not Reported 12/20/1899	Well no: Caog m² area: Status cod:  Rge:  Spuddate: Comments 1:	1A. Not Reported 014  13W  12/12/1968 Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.087099 -118.242462 34.067111 -118.243569 0 21 15 SB 0 Not Reported	Well no: Caog mg area: Status cod:  Rge: Spuddate:	1A Not Reported 014 13W 12/12/1968	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.067099 -1.18.242462 34.06711 -1.18.243369 0 21 1S SB 0 0 Not Reported 12/20/1899	Well no: Caog m² area: Status cod:  Rge:  Spuddate: Comments 1:	1A. Not Reported 014  13W  12/12/1968 Not Reported	

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13W

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03726154 Not Reported LOS ANGELES CITY 116 hud 34.065047 -118.244979 34.065058 -118.245986	Operator: Well no: Caog m2 area: Status cod:	W. S. Morgan 4 Not Reported 014
Td: Sec: Twn: Bm: X coord: Y coord:	0 21 1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033462
O249 NW 1/2 - 1 Mile			OIL_GAS
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725969 Not Reported LOS ANGELES CITY 116 hud 34.064769 -118.245237 34.06478 -118.246144 0	Operator: Well no: Caog m2 area: Status cod:	Parker Morrell Oil Co. 3 Not Reported 014
Twn: Bm: X coord: Y coord:	21 1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033400
P250 NW 1/2 - 1 Mile			OIL_GAS CAOG60000033862
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03716589 Figueroa Community LOS ANGELES CITY 116 hud 34.067344 -118.242157 34.067355 -118.243064 0	Operator: Well no: Caog m2 area: Status cod:	Ventura Oil Co. 1 Not Reported 014

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# ${\tt GEOCHECK} {\tt \$-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

Rge:

Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG6000003386	52
P251 NW 1/2 - 1 Mile			OIL_GAS	CAOG60000033827
Apinumber:	03723862	Operator:	Kaiser Foundation	Health Plan, Inc.
Lease:	Unknown	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	006	
Source:	hud			
Latitude27:	34.067107			
Longitude2:	-118.242581			
Latitude83:	34.067118			
Longitude8:	-118.243488			
Td:	0			
Sec:	21	_		
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	P CAOG6000003382	\ <del>-</del>
District:	1	Site id:	CAOG6000003382	27

252 IW /2 - 1 Mile			OIL_GAS	CAOG60000033733
Apinumber:	03725583	Operator:	Dogget & Fletcher	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066694			
Longitude2:	-118.243182			
Latitude83:	34.066705			
Longitude8:	-118.244089			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033733	

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance			Database	EDR ID Numbe
253 IW /2 - 1 Mile			OIL_GAS	CAOG600000336
Apinumber:	03700425	Operator:	The Geotest Co.	
Lease:	Bernard	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066175			
Longitude2:	-118.243886			
Latitude83:	34.066186			
Longitude8:	-118.244793			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033652	
254				
254 IW (2 - 1 Mile			OIL_GAS	CAOG600000337
W /2 - 1 Mile	03735709	Operators	_	CAOG600000337
W /2 - 1 Mile Apinumber:	03725708 Not Paparted	Operator:	Humphrey Oil Co.	CAOG600000337
/V /2 - 1 Mile Apinumber: Lease:	Not Reported	Well no:	Humphrey Oil Co.	CAOG600000337
/V/2 - 1 Mile Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	Humphrey Oil Co. 1 Not Reported	CAOG600000337
/2 - 1 Mile Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no:	Humphrey Oil Co.	CAOG600000337
/V/2 - 1 Mile  Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	Humphrey Oil Co. 1 Not Reported	CAOG600000337
IW /2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116	Well no: Caog m2 area:	Humphrey Oil Co. 1 Not Reported	CAOG600000337
/V/2 - 1 Mile  Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud 34.06683	Well no: Caog m2 area:	Humphrey Oil Co. 1 Not Reported	CAOG600000337
IW /2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.06683 -118.243061	Well no: Caog m2 area:	Humphrey Oil Co. 1 Not Reported	CAOG600000337
IW /2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.06683 -118.243061 34.066841	Well no: Caog m2 area:	Humphrey Oil Co. 1 Not Reported	CAOG600000337
IW // 2 - 1 Mile   Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td. : Sec: Sec: Sec: Sec: Sec: Sec: Sec: Se	Not Reported LOS ANGELES CITY 116 hud 34.06683 -118.243061 34.066841 -118.243968 0	Well no: Caog m2 area: Status cod:	Humphrey Oil Co. 1 Not Reported 014	CAOG600000337
IW Z2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: Sec: Twn:	Not Reported LOS ANGELES CITY 116 hud 34.06683 -1.18.243961 34.066841 -1.18.243968 0 21	Well no: Caog m2 area:	Humphrey Oil Co. 1 Not Reported	CAOG600000337
IW // Z - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.06683 118.243061 34.066841 118.243968 0 21 15 8	Well no: Caog m2 area: Status cod:	Humphrey Oil Co. 1 Not Reported 014	CAOG600000337
IW // Z - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm: Sm: X coord:	Not Reported LOS ANGELES CITY 116 hud 34.06803 -118.243061 34.068841 -118.243968 0 21 15 SB	Well no: Caog m2 area: Status cod:	Humphrey Oil Co. 1 Not Reported 014	CAOG600000337
IW (Z - 1 Mile A pinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Trwn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34,06683 -118,243961 34,066841 -118,243968 0 21 15 SB 0	Well no: Caog m2 area: Status cod: Rge:	Humphrey Oil Co. 1 Not Reported 014	CAOG600000337
IV / Z - 1 Mile	Not Reported LOS ANGELES CITY 116 hud 34.06683 -118.243061 34.066841 -118.243660 0 21.243660 0 15.5 SB 0 0 0 Not Reported	Well no: Caog mg area: Status cod:  Rge: Spuddate:	Humphrey Oil Co. 1 Not Reported 014	CAOG600000337
IW / Z - 1 Mile / Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude43: Longitude8: Td: Sec: Twn: Sec: Twn: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.06863 -118.243061 34.068641 -118.243968 0 21 15 SB 0 0 Not Reported 12/20/1899	Well no: Caog mº area: Status cod:  Rge:  Spuddate: Comments 1:	Humphrey Oil Co.  1 Not Reported 014  13W  12/12/1968 Not Reported	CAOG600000337
IV / Z - 1 Mile	Not Reported LOS ANGELES CITY 116 hud 34.06683 -118.243061 34.066841 -118.243660 0 21.243660 0 15.5 SB 0 0 0 Not Reported	Well no: Caog mg area: Status cod:  Rge: Spuddate:	Humphrey Oil Co. 1 Not Reported 014	CAOG600000337
IW / Z - 1 Mile / Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude43: Longitude8: Td: Sec: Twn: Sec: Twn: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.06863 -118.243061 34.068641 -118.243968 0 21 15 SB 0 0 Not Reported 12/20/1899	Well no: Caog mº area: Status cod:  Rge:  Spuddate: Comments 1:	Humphrey Oil Co.  1 Not Reported 014  13W  12/12/1968 Not Reported	CAOG600000337

Apinumber:	03725709	Operator:	Humphrey Oil Co.
Lease:	Not Reported	Well no:	2
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.065882		
Longitude2:	-118.244266		
Latitude83:	34.065893		
Longitude8:	-118.245173		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033618

P256 NW 1/2 - 1 Mile			OIL_GAS	CAOG6000003370
Apinumber:	03700453	Operator:	The Geotest Co.	
Lease:	Bernard	Well no:	2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.0665			
Longitude2:	-118.243537			
Latitude83:	34.066511			
Longitude8:	-118.244444			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033707	,

O257 NW 1/2 - 1 Mile			OIL_GAS	CAOG6000003349
Apinumber:	03726139	Operator:	Union Consolidate	d Crude Oil Co.
Lease:	Not Reported	Well no:	15	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Mon	110	Ctotus sodi	014	

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord:	21 1S SB 0	Rge:	13W	
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate: District:	12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033490	
258 SE 2 - 1 Mile			OIL GAS	CAOG6000003267
2 - 1 Mile				
Apinumber: Lease: Field: Map:	03705474 Not Reported LOS ANGELES COUNTY 119	Operator: Well no: Caog m2 area: Status cod:	Joseph L. Herron 1 Not Reported 002	
Nap. Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	hud 34.054565 -118.218606 34.054577 -118.219512 0 26	Status cou.	002	
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000032678	
259 <i>W</i> 2 - 1 Mile			OIL_GAS	CAOG6000003375
Apinumber:	03725532	Operator:	Chas. V. Hall	
Apinumber: Lease:	Not Reported	Well no:	Chas. V. Hall	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27: Longitude2:	34.06676 -118.243343			
Latitude83:	34.066771			
Longitude8:	-118.24425			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
	SB 0			
Bm:				
X coord:				
	0 Not Reported	Spuddate:	12/12/1968	

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance			Database	EDR ID Numbe
0260 IW /2 - 1 Mile			OIL_GAS	CAOG600000334
Apinumber:	03725970	Operator:	Parker Morrell Oil Co	h.
Lease:	Not Reported	Well no:	2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065156			
Longitude2:	-118.245172			
Latitude83:	34 065167			
Longitude8:	-118.246079			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
		Spuddate:	12/12/1968	
Zone:				
Zone:	Not Reported		Not Reported	
	12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033484	
Zone: Abanddate:	12/30/1899	Comments 1:		
Zone: Abanddate: District:	12/30/1899	Comments 1:		
Zone: Abanddate: District:	12/30/1899	Comments 1:		CAOG600000337
Zone: Abanddate: District:	12/30/1899	Comments 1:	CAOG60000033484	CAOG600000337
Zone: Abanddate: District:  P261 WW //2 - 1 Mile Apinumber:	12/30/1899 1	Comments 1: Site id:	CAOG60000033484	CAOG600000337
Zone: Abanddate: District:  P261 IW /2 - 1 Mile Apinumber: Lease:	12/30/1899 1 03700455 Bernard	Comments 1: Site id: Operator: Well no:	OIL_GAS The Geotest Co.	CAOG600000337
Zone: Abanddate: District:  2261 IW LZ - 1 Mile Apinumber:	12/30/1899 1	Comments 1: Site id: Operator: Well no: Caog m2 area:	CAOG60000033484  OIL_GAS  The Geotest Co.	CAOG600000337
Zone: Abanddate: District:  P261 IW /2 - 1 Mile Apinumber: Lease: Field: Map:	12/30/1899 1 03700455 Bernard LOS ANGELES CITY 116	Comments 1: Site id: Operator: Well no:	OIL_GAS The Geotest Co.	CAOG600000337
Zone: Abanddate: District:  P261 IW 22 - 1 Mile Apinumber: Lease: Field:	12/30/1899 1 03700455 Bernard LOS ANGELES CITY	Comments 1: Site id: Operator: Well no: Caog m2 area:	OIL_GAS  The Geotest Co. 4 Not Reported	CAOG600000337
Zone: Abanddate: District:  P261 IW /2 - 1 Mile Apinumber: Lease: Field: Map:	12/30/1899 1 03700455 Bernard LOS ANGELES CITY 116	Comments 1: Site id: Operator: Well no: Caog m2 area:	OIL_GAS  The Geotest Co. 4 Not Reported	CAOG600000337
Zone: Abanddate: District:  P261 IW 22 - 1 Mile Apinumber: Lease: Field: Map: Source:	12/30/1899 1 03700455 Bennard LOS ANGELES CITY 116 hud	Comments 1: Site id: Operator: Well no: Caog m2 area:	OIL_GAS  The Geotest Co. 4 Not Reported	CAOG600000337
Zone: Abanddate: District:  2261 IW /2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	12/30/1899 1 03/700455 Bernard LOS ANGELES CITY 118 hud 34.066799 -118.243407 34.066819	Comments 1: Site id: Operator: Well no: Caog m2 area:	OIL_GAS  The Geotest Co. 4 Not Reported	CAOG600000337
Zone: Desiriet:	12/30/1899 1 03700455 Bemard LOS ANGELES CITY 116 hud 34.066799 -118.243407	Comments 1: Site id: Operator: Well no: Caog m2 area:	OIL_GAS  The Geotest Co. 4 Not Reported	CAOG600000337
Zone: Abanddate: District:  2261 IW IZ-1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude27: Latitude3:	12/30/1899 1 03/700455 Bernard LOS ANGELES CITY 118 hud 34.066799 -118.243407 34.066819	Comments 1: Site id: Operator: Well no: Caog m2 area:	OIL_GAS  The Geotest Co. 4 Not Reported	CAOG600000337
Zone: District:	12/30/1899 1 03700455 Bemard LOS ANGELES CITY 116 hud 34.066799 -118.243407 34.06681 -118.244314	Comments 1: Site id: Operator: Well no: Caog m2 area:	OIL_GAS  The Geotest Co. 4 Not Reported	CAOG600000337
Zone: District:	12/30/1899 1 03/700455 Bernard Los ANGELES CITY 10 10 40.066799 -118.243407 34.066819 -118.244314	Comments 1: Site id: Operator: Well no: Caog m2 area:	OIL_GAS  The Geotest Co. 4 Not Reported	CAOG600000337
Zone: Abanddate: District: District: WW VIV.2-1 Mile Z-1 Mile Lesse: Field: Source: Latitude27: Latitude33: Longitude3: Td: Sec: Sec:	12/30/1899 1 03700455 Bernard LOS ANGELES CITY 116 hud 34.066799 -118.243407 34.06681 -118.244314 0 21	Comments 1: Site id:  Operator: Well no: Caog mp area: Status cod:	OIL_GAS The Geotest Co. 4 Not Reported 014	CAOG600000337
Zone:  District:  2261  IW  Zo 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude38: Td: Sec: Thw: Bm: X coord:	12/30/1899 1 03/700455 Bennard LOS ANGELES CITY 110/4 34.068799 -118.243407 34.068818 -118.244314 0 21	Comments 1: Site id:  Operator: Well no: Caog mp area: Status cod:	OIL_GAS The Geotest Co. 4 Not Reported 014	CAOG600000337
Zone: Abanddate: District  2261 WW  Zo 1 Mile  Zo 1 Mil	12/30/1899 1 03700455 Bemard LOS ANGELES CITY 116 hud 34.066799 -118.243407 34.06681 -118.244314 0 21 15 SB	Comments 1: Site id:  Operator: Well no: Caog mp area: Status cod:	OIL_GAS The Geotest Co. 4 Not Reported 014	CAOG600000337
Zone:  District:  2261  IW  Zo 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude38: Td: Sec: Thw: Bm: X coord:	03700455 Bernard LOS ANGELES CITY 116 May 118 243407 34.068799 -118.243407 34.06881 -118.244314 0 21 15 SB	Comments 1: Site id:  Operator: Well no: Caog mp area: Status cod:	OIL_GAS The Geotest Co. 4 Not Reported 014	CAOG600000337
Zone:  Zone:  District  District  Viv. 21 Mile  Zo 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude3: Longlude3: Longlude3: Td: Sec: Twn: Bm: X coord: Y coord:	12/30/1899 1 03700455 Bernard LOS ANGELES CITY 116 hud 34.066799 -118.243407 34.06681 -118.244314 0 21 15 SB 0	Comments 1: Site id:  Operator: Well no: Caog m/ 2 area: Status cod:	OIL_GAS The Geotest Co. 4 Not Reported 014 13W	CAOG600000337

P262 NW 1/2 - 1 Mile

GEOCHECK® - PHYSICAL	SETTING SOURCE MAP FINDINGS

Apinumber:	03700454	Operator:	The Geotest Co.
Lease:	Bernard	Well no:	3
Field:	LOS ANGELES CITY		
		Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.066831		
Longitude2:	-118.243512		
Latitude83:	34.066842		
Longitude8:	-118.244419		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB	rige.	1311
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033770
0263			
/W /2 - 1 Mile			OIL_GAS CAOG600000335
Apinumber:	03725968	Operator:	Parker Morrell Oil Co.
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud	Status Cou.	014
Latitude27:	34.065337		
	-118.245242		
Longitude2:			
Latitude83:	34.065348		
Longitude8:	-118.246149		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB	-	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	12/30/1699	Site id:	CAOG6000033523
District	· 		
0264			
IW /2 - 1 Mile			OIL_GAS CAOG60000033
Apinumber:	03726153	Operator:	W. S. Morgan
Lease:	Not Reported	Well no:	3
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud	Sidido cod.	
Latitude27	34.065591		
	-118.245073		
Longitude2:	-118.245073 34.065602		
Latitude83:			
Longitude8:	-118.24598		

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OIL\_GAS CAOG60000033770

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Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033566

P265 NW 1/2 - 1 Mile OIL GAS CAOG60000033731

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03726138 Union Consolidated Crude Oil Co. 03726138 Not Reported LOS ANGELES CITY 116 hud 34.066682 -118.24395 34.066693 -118.244857 0 Not Reported

0 21 1S SB 0 0 13W Not Reported CAOG60000033731

O266 NW 1/2 - 1 Mile

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: Operator: Well no: Caog m2 area Status cod: W. S. Morgan 03726151 Not Reported LOS ANGELES CITY 116 hud 34.065614 -118.245258 34.065625 -118.246165 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033572 Not Reported 12/30/1899

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OIL\_GAS

CAOG60000033572

#### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

R267 NW 1/2 - 1 Mile OIL\_GAS 03726150
Not Reported
LOS ANGELES CITY
116
hud
34.065759
-118.246321
34.06577
-118.246228
0
21
15
SB
0
0
Not Reported
12/30/1899
1 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: W. S. Morgan Not Reported 014 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033602 R268 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033799 Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: Union Consolidated Crude Oil Co. 17 Not Reported 014 Operator: Well no: Caog m2 area: Status cod: 03726142 03726142 Not Reported LOS ANGELES CITY 116 hud 34.06698 -118.243942 34.066991 -118.244849 0 Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: 12/12/1968 Not Reported CAOG60000033799 Zone: Abanddate District: Spuddate: Comments 1 Site id:

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OIL GAS

CAOG60000033714

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

03725711 Not Reported LOS ANGELES CITY 116 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Humphrey Oil Co. Not Reported 014 hud 34.066545 -118.244526 34.066556 -118.245433 12/12/1968 Not Reported CAOG60000033714 Spuddate: Comments 1 Site id:

R270 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033693

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03700424 The Geotest Co 03700424 Not Reported LOS ANGELES CITY 116 hud 34.066419 -118.24471 34.06643 -118.245617 0 Not Reported 014 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033693

R271 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033759

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: 03700420 Not Reported LOS ANGELES CITY 116 hud 34.066791 Operator: Well no: Caog m2 area: Status cod: The Geotest Co -118.244321 34.066802 -118.245228 0

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 21 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033759

R272 NW 1/2 - 1 Mile 03725710
Not Reported
LOS ANGELES CITY
110
hud
34.066478
-118.245665
-118.245665
-118.245665
0
0
Not Reported
12/20/1899 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Humphrey Oil Co 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033705

S273 NW 1/2 - 1 Mile OIL GAS CAOG60000033821 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TSec: Twn: Bm: X coord: Y coord: Zone: Operator: Well no: Caog m2 area: Status cod: The Geotest Co. 03719168 Bernard LOS ANGELES CITY Not Reported 014 LOS ANGELI 116 hud 34.067089 -118.244134 34.0671 -118.245041 0 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

lap ID irection istance			Database	EDR ID Numb
274 W '2 - 1 Mile			OIL_GAS	CAOG600000336
Apinumber:	03700423	Operator:	The Geotest Co.	
Apinumber: Lease:	Not Reported	Well no:	ne Geotest Co.	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Status cou.	014	
Latitude27:	34.066449			
Longitude2:	-118.244938			
Latitude83:	-118.244938 34.06646			
Longitude8:	-118.245845			
Td:	0			
Sec:	21			
Sec: Twn:	21 1S	B	40141	
I wn:	1S SB	Rge:	13W	
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate: District:	12/30/1899	Comments 1: Site id:	Not Reported CAOG60000033699	
275 W '2 - 1 Mile			OIL_GAS	CAOG600000335
Apinumber:	03725457	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	102	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065724			
Longitude2:	-118.245714			
Latitude83:	34.065735			
Longitude8:	-118.246621			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
	ů.			
Y coord:	Not Reported	Spuddate:	12/12/1968	
Y coord: Zone:		Comments 1:	Not Reported	
Zone:				
	12/30/1899 1	Site id:	CAOG60000033594	
Zone: Abanddate:	12/30/1899		CAOG60000033594	

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

(2 - 1 Mile  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725454 Not Reported LOS ANGELES CITY 116 hud 34.065777 -118.245512 34.065788 -118.246719 0	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 103 Not Reported 014	
278 W			OIL_GAS	CAOG600000336
Abanddate: District:	Not Reported 12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033729	
X coord: Y coord: Zone:	0	Spuddate:	12/12/1968	
Bm:	SB	rtge.	1344	
Sec: Twn:	21 1S	Rge:	13W	
Td:	0			
Latitude83: Longitude8:	34.066655 -118.245734			
Longitude2:	-118.244827 34.066655			
Latitude27:	34.066644			
Map: Source:	116 hud	Status cod:	014	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Apinumber: Lease:	Not Reported	Operator: Well no:	8	
/2 - 1 Mile Apinumber:	03700422	Operator:	The Geotest Co.	
277 W			OIL_GAS	CAOG60000033
District:	1	Site id:	CAOG60000033611	
Zone: Abanddate:	Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968 Not Reported	
Y coord: Zone:	0 Not Bornel	0	40/40/4000	
X coord:	0			
Bm:	SB	rtge.	1344	
Sec: Twn:	21 1S	Rge:	13W	
Td:	0			
Longitude8:	-118.246585			
Latitude83:	34.065845			
Latitude27: Longitude2:	34.065834 -118.245678			
Source:	hud			
Map:	116	Status cod:	014	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Apinumber: Lease:	03725453 Not Reported	Operator: Well no:	C. C. Harris Oil Co. 104	

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

T279 NW 1/2 - 1 Mile			OIL_GAS	CAOG60
Abanddate: 12/30/1899 Comments 1: No		12/12/1968 Not Reported CAOG60000033604		
X coord:	0			
Bm:	SB			
Twn:	18	Rge:	13W	

T279 NW 1/2 - 1 Mile			OIL_GAS	CAOG600
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725455 Not Reported LOS ANGELES CITY 116 hud 34.085654 -118.245965 34.085665 -118.246872 0	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 101 Not Reported 014	
Sec: Twn: Bm: X coord: Y coord: Zone:	21 1S SB 0 0 Not Reported	Rge:	13W 12/12/1968	
Abanddate: District:	12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033575	

R280 NW 1/2 - 1 Mile			OIL_GAS	CAOG60000033780
Apinumber:	03700421	Operator:	The Geotest Co.	
Lease:	Not Reported	Well no:	7	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066884			
Longitude2:	-118.244666			
Latitude83:	34.066895			
Longitude8:	-118.245573			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033780	

# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Direction Distance			Database	EDR ID Numbe
281 IW /2 - 1 Mile			OIL_GAS	CAOG600000338
Apinumber:	03725536	Operator:	Chicago Ferndale Oi	II Co.
Apinumber: Lease:	Not Reported	Well no:	1	II Co.
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Man:	116	Status cod:	014	
Source:	hud	Status cou.	014	
Latitude27:	34.067478			
Longitude2:	-118.243913			
Latitude83:	34 067489			
Longitude8:	-118.24482			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm <sup>-</sup>	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033885	
1282 IW			OIL_GAS	CAOG60000033
/2 - 1 Mile				
Apinumber:	03725450	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	107	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066215			
Longitude2:	-118.245454			
Latitude83:	34.066226			
Longitude8:	-118.246361 0			
Id: Sec:	0 21			
Sec: Twn:	21 1S	D	13W	
Iwn: Bm:	1S SB	Rge:	1300	
Bm: X coord:	O SB			
X coord:	0			
Y coord: Zone:	0 Not Reported	Spuddate:	12/12/1968	
Zone: Abanddate:	12/30/1899	Comments 1:	Not Reported	
	12/30/1099		CAOG6000033660	
District:	1	Site id:		

T283 NW OIL\_GAS CAOG60000033630 1/2 - 1 Mile OIL\_GAS CAOG60000033630

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03725444 Not Reported LOS ANGELES CITY 116 hud 34.065993 -118.245717 34.066004 -118.246524	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 115 Not Reported 014
Td: Sec:	0 21		
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033630

R284 NW 1/2 - 1 Mile			OIL_GAS	CAOG60000033
Apinumber:	03725448	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	108	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066331			
Longitude2:	-118.245382			
Latitude83:	34.066342			
Longitude8:	-118.246289			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033674	

District:	1	Site ia:	CAOG600000033674	· 
T285 NW 1/2 - 1 Mile			OIL_GAS	CAOG60000033595
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725449 Not Reported LOS ANGELES CITY 116 hud 34.065731 -118.246125 34.065742 -118.247032 0	Operator: Well no: Caog m2 area: Status cod:	C. C. Harris Oil Co. 100 Not Reported 014	

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec:	21			
Twn:	18	Rge:	13W	
Rm:	SB	Rge:	1300	
Bm: X coord:				
	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033595	
R286				
NW 1/2 - 1 Mile			OIL_GAS	CAOG6000003372
Apinumber:	03719157	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	111	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Giardo God.	· · ·	
Latitude27:	34.066585			
Longitude2:	-118.245276			
Latitude83:	34.066596			
Longitude8:	-118.246183			
Td:	-118.246183 0			
Id: Sec:	0 21			
Twn: Bm:	1S	Rge:	13W	
	SB			
X coord: Y coord:	0			
	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033720	
F287 NW I/2 - 1 Mile			OIL_GAS	CAOG6000003362
		_		
Apinumber:	03725452	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	105	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Field: Map:	LOS ANGELES CITY 116			
Field: Map: Source:	LOS ANGELES CITY 116 hud	Caog m2 area:	Not Reported	
Field: Map: Source: Latitude27:	LOS ANGELES CITY 116 hud 34.065954	Caog m2 area:	Not Reported	
Field: Map: Source: Latitude27: Longitude2:	LOS ANGELES CITY 116 hud 34.065954 -118.245942	Caog m2 area:	Not Reported	
Field: Map: Source: Latitude27:	LOS ANGELES CITY 116 hud 34.065954	Caog m2 area:	Not Reported	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	LOS ANGELES CITY 116 hud 34.065954 -118.245942 34.065965 -118.246849	Caog m2 area:	Not Reported	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	LOS ANGELES CITY 116 hud 34.065954 -118.245942 34.065965 -118.246849 0	Caog m2 area:	Not Reported	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	LOS ANGELES CITY 116 hud 34.065954 -118.245942 34.065965 -118.246849 0	Caog m2 area:	Not Reported	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	LOS ANGELES CITY 116 hud 34.065954 -118.245942 34.065965 -118.246849 0	Caog m2 area:	Not Reported	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	LOS ANGELES CITY 116 hud 34.065954 -118.245942 34.065965 -118.246849 0	Caog m2 area: Status cod:	Not Reported 014	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	LOS ANGELES CITY 116 hud 34.065954 -118.245942 34.065965 -118.246849 0 21	Caog m2 area: Status cod:	Not Reported 014	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	LOS ANGELES CITY 116 hud 34.065954 -118.245942 34.065965 -118.246849 0 21 1S SB	Caog m2 area: Status cod:	Not Reported 014	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	LOS ANGELES CITY 116 hud 34.665954 -118.245942 34.065965 -118.246949 0 21 1S SB 0	Caog m2 area: Status cod: Rge:	Not Reported 014 13W	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	LOS ANGELES CITY 116 hud 34.0605954 -118.245942 34.0605965 -118.246849 0 21 1S SB 0 0 Not Reported	Caog m2 area: Status cod: Rge: Spuddate:	Not Reported 014 13W	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Zone: Abanddate:	LOS ANGELES CITY 116 hud 34.065954 -118.245942 34.065955 -118.246949 0 21 1S SB 0 Not Reported 12/30/1899	Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	Not Reported 014 13W 12/12/1968 Not Reported	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	LOS ANGELES CITY 116 hud 34.0605954 -118.245942 34.0605965 -118.246849 0 21 1S SB 0 0 Not Reported	Caog m2 area: Status cod: Rge: Spuddate:	Not Reported 014 13W	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Zone:	LOS ANGELES CITY 116 hud 34.065954 -118.245942 34.065955 -118.246949 0 21 1S SB 0 Not Reported 12/30/1899	Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	Not Reported 014 13W 12/12/1968 Not Reported	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Zone:	LOS ANGELES CITY 116 hud 34.065954 -118.245942 34.065955 -118.246949 0 21 1S SB 0 Not Reported 12/30/1899	Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	Not Reported 014 13W 12/12/1968 Not Reported	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Zone:	LOS ANGELES CITY 116 hud 34.065954 -118.245942 34.065955 -118.246949 0 21 1S SB 0 Not Reported 12/30/1899	Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	Not Reported 014 13W 12/12/1968 Not Reported	

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

istance			Database	EDR ID Numb
288 W				CAOG600000337
W /2 - 1 Mile			OIL_GAS	CAOG600000337
Apinumber:	03725445	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	114	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.06685			
Longitude2:	-118.245045			
Latitude83:	34.066861			
Longitude8:	-118.245952			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
			CAOG60000033772	
District:	1	Site id:	CAOG60000033772	
289 W	1	Site id:	OIL_GAS	CAOG60000033
289 W	1	Site id:	OIL_GAS	CAOG600000337
289 W /2 - 1 Mile Apinumber:	03725456	Operator:	OIL_GAS C. C. Harris Oil Co.	CAOG60000033
289 W '2 - 1 Mile Apinumber: Lease:	03725456 Not Reported	Operator: Well no:	OIL_GAS C. C. Harris Oil Co. 109	CAOG60000033
289 W (2 - 1 Mile Apinumber: Lease: Field:	03725456 Not Reported LOS ANGELES CITY	Operator: Well no: Caog m2 area:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported	CAOG600000337
289 W 2 - 1 Mile Apinumber: Lease: Field: Map:	03725456 Not Reported LOS ANGELES CITY 116	Operator: Well no:	OIL_GAS C. C. Harris Oil Co. 109	CAOG600000337
289 W /2 - 1 Mile Apinumber: Lease: Field: Map: Source:	03725456 Not Reported LOS ANGELES CITY 116 hud	Operator: Well no: Caog m2 area:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported	CAOG600000337
289 W 12 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27:	03725456 Not Reported LOS ANGELES CITY 116 hud 34.06545	Operator: Well no: Caog m2 area:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported	CAOG600000337
289 W 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	03725456 Not Reported LOS ANGELES CITY 116 hud 34.066545 -118.245465	Operator: Well no: Caog m2 area:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported	CAOG600000337
289 W (Z - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude33:	03725456 Nol Reported LOS ANGELES CITY Hud 34.086545 -118.245465 34.066556	Operator: Well no: Caog m2 area:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported	CAOG60000033
289 W 2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03725456 Not Reported LOS ANGELES CITY 116 hud 34.066545 -118.245465 34.066556 -118.245372	Operator: Well no: Caog m2 area:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported	CAOG600000331
289 W Z - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725456 Not Reported LOS ANGELES CITY 116 34.065455 -118.245465 43.065556 -118.246372 0	Operator: Well no: Caog m2 area:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported	CAOG600000337
289 W 2 - Mile 2 - Mile Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725456 Not Reported LOS ANDELES CITY 116 hud 34.066545 -118.245465 34.066556 -118.245372 0	Operator: Well no: Caog mº area: Status cod:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported 014	CAOG600000337
289 W V2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Tym:	03725456 Not Reported LOS ANGELES CITY 116 MACROSS-55 -118,245455 -118,246372 0 21 18	Operator: Well no: Caog m2 area:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported	CAOG600000337
289 W V2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude3: Longitude8: Td: Sec: Twn: Bm:	03725456 Not Reported LOS ANDELES CITY 116 hud 34.066545 -118.245465 34.066556 -118.245372 0 21 15 SB	Operator: Well no: Caog mº area: Status cod:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported 014	CAOG600000337
289 W V2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude8: Td: Sec: Twn: Bm: X coord:	03725456 Not Reported LOS ANGELES CITY 116 huge 545 33.09545 11.8.245455 34.085566 118.246372 0 21 15 8	Operator: Well no: Caog mº area: Status cod:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported 014	CAOG600000337
289 W V2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude3: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	03725456 Not Reported LOS ANDELES CITY 116 hud 34.068545 -118.245455 34.068556 -118.245372 0 21 15 SB 0	Operator: Well no: Caog mº area: Status cod:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported 014	CAOG600000333
289 W 2 - 1 Mile Apinumber: Lease: Field: Map: Latitude27: Latitude26: Latitude36: Sec: Sec: Bm: Cw: Cy: Coord: Y coord: Y coord: Y coord:	03725456 Not Reported LOS ANGELES CITY 116 hud 34.066545 -118.245465 34.066556 -118.24572 0 21 21 15 SB 0 0	Operator: Well no: Caog m/ area: Status cod:  Rge:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported 014 13W	CAOG600000337
289 W V2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude3: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	03725456 Not Reported LOS ANDELES CITY 116 hud 34.068545 -118.245455 34.068556 -118.245372 0 21 15 SB 0	Operator: Well no: Caog mº area: Status cod:	OIL_GAS C. C. Harris Oil Co. 109 Not Reported 014	CAOG600000337

T290 NW 1/2 - 1 Mile

GEOCHECK® - PHYSICAL	SETTING SOURCE MAP	FINDINGS

Apinumber:	03725451	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	106
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud	Status Cou.	014
Latitude27:	34.066319		
Longitude2: Latitude83:	-118.245709 34.06633		
Latitude83: Longitude8:	34.06633 -118.246616		
Td:	-118.240616		
Sec:	21		
Sec: Twn:	1S	Rge:	13W
I Wn:	SB	Rge:	1300
X coord:	0		
X coord: Y coord:	0		
Y coord: Zone:			
Zone: Abanddate:	Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968
			Not Reported
District:	1	Site id:	CAOG60000033673
291 W 2 - 1 Mile			OIL_GAS CAOG60000033
Apinumber:	03725441	Operator:	C. C. Harris Oil Co.
Lease:	Not Reported	Well no:	116
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.065642		
Longitude2:	-118.246448		
Latitude83:	34.065653		
Longitude8:	-118.247355		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB	. vgo.	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033574
Diotriot	•	Onto Id.	5/10/20000000074
292			
W 2 - 1 Mile			OIL_GAS CAOG60000033
Apinumber:	03726145	Operator:	Ventura Consolidated Oil Co.
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.067135		
Longitude2:	-118.244894		
Latitude83:	34.067146		

OIL\_GAS CAOG60000033673

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033833

S293 NW 1/2 - 1 Mile OIL GAS CAOG60000033814

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03719158 Not Reported LOS ANGELES CITY 116 hud 34.067056 -118.245036 34.067067 -118.245943 0 112 Not Reported 014 13W Not Reported CAOG60000033814

03719158

T294 NW 1/2 - 1 Mile CAOG60000033730 OIL\_GAS

C. C. Harris Oil Co. 110 Not Reported 014 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03719156 Operator: Well no: Caog m2 area: Status cod: Not Reported LOS ANGELES CITY 116 hud 34.066682 -118.245502 34.066693 -118.246409 21 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033730 Not Reported 12/30/1899

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C. C. Harris Oil Co.

#### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

T295 NW 1/2 - 1 Mile OIL\_GAS 03725439
Not Reported
LOS ANGELES CITY
116
hud
34.066353
-118.245907
34.065364
-118.246814
0
21
1S
SB
0
0
Not Reported
12/30/1899
1 C. C. Harris Oil Co. 119 Not Reported 014 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: 13W Rge: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033675 S296 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033766 03725446 Not Reported LOS ANGELES CITY 116 hud 34.066826 -118.24543 34.066837 -118.246337 0 21 1S SB 0 0 Not Reported C. C. Harris Oil Co. 113 Not Reported 014 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Operator: Well no: Caog m2 area: Status cod: 12/12/1968 Not Reported CAOG60000033766 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033635

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## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Operator: Well no: Caog m2 area: Status cod: L.A. LOS ANGELES CITY 116 Not Reported 008 gps 34.066031 -118.246297 34.066042 -118.247204 12/12/1968 Not Reported CAOG60000033635 Spuddate: Comments 1 Site id:

T298 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033728

03725878 Not Reported LOS ANGELES CITY 116 hud 34.066644 -118.246741 34.066655 -118.246648 0 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: Little Oil Co. Not Reported 014 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033728

T299 NW 1/2 - 1 Mile OIL\_GAS CAOG60000033748

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: 03725879 Not Reported LOS ANGELES CITY 116 hud 34.066758 Little Oil Co. Operator: Well no: Caog m2 area: Status cod: Not Reported 014 -118.245664 34.066769 -118.246571

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

21 1S SB 0 0 Not Reported 12/30/1899 Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033748

300 SSE 1/2 - 1 Mile 03706327
Core Hole
LOS ANGELES COUNTY
119
hud
34.04524
-118.224968
34.045252
-118.225874
0
Not Reported
1,7230/1899
1 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Industrial Royalties Co. Spuddate: Comments 1: Site id: 12/12/1968

T301 NW 1/2 - 1 Mile OIL GAS CAOG60000033644

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TSec: Twn: Bm: X coord: Y coord: Zone: Operator: Well no: Caog m2 area: Status cod: 03706425 L.A. LOS ANGELES CITY Not Reported 008 LOS ANGELI 116 gps 34.066125 -118.246465 34.066136 -118.247372 0 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

Not Reported CAOG60000032453

istance			Database	EDR ID Number
302			011 042	0.4.0.0.0.0.0.0.
W 2 - 1 Mile			OIL_GAS	CAOG6000003366
Apinumber:	03725443	Operator:	C. C. Harris Oil Co.	
Lease:	Not Reported	Well no:	117	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.066239			
Longitude2:	-118.246382			
Latitude83:	34.06625			
Longitude8:	-118.247289			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB	3.		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033663	
W 2 - 1 Mile			OIL_GAS	CAOG6000003367
2 - 1 MHe				
Apinumber:	03725447	Operator:	C. C. Harris Oil Co.	
Apinumber: Lease:	Not Reported	Well no:	118	
Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	118 Not Reported	
Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no:	118	
Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	118 Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.066356	Well no: Caog m2 area:	118 Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.066356 -118.246299	Well no: Caog m2 area:	118 Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.066356 -118.246299 34.066367	Well no: Caog m2 area:	118 Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.066356 -118.246299 34.066367 -118.247206	Well no: Caog m2 area:	118 Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude22: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.066356 -118.246299 34.066367 -118.247206	Well no: Caog m2 area:	118 Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.066356 -1.18.246299 34.066367 -1.18.247206 0	Well no: Caog m2 area: Status cod:	118 Not Reported 014	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	Not Reported LOS ANGELES CITY 116 hud 34.066356 -118.246299 34.066367 -118.247206 0 21	Well no: Caog m2 area:	118 Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.066356 1-18.246299 34.066367 1-18.247206 0 21 18 SB	Well no: Caog m2 area: Status cod:	118 Not Reported 014	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 118 104 008356 -118.246299 34.065367 -118.247206 0 21 1S SB 0	Well no: Caog m2 area: Status cod:	118 Not Reported 014	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 118 hud 34.068356 -118.246299 34.068367 -118.247206 0 21 15 SB 0	Well no: Caog m2 area: Status cod: Rge:	118 Not Reported 014	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 118 hus 34.066356 -118.246299 34.066367 -118.247206 0 21 1S SB 0 0 Not Reported	Well no: Caog m2 area: Status cod:  Rge: Spuddate:	118 Not Reported 014 13W 12/12/1968	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 118 hud 34.068356 -118.246299 34.068367 -118.247206 0 21 15 SB 0 0 Not Reported 122/0/1699	Well no: Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	118 Not Reported 014 13W 12/12/1968 Not Reported	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 118 hus 34.066356 -118.246299 34.066367 -118.247206 0 21 1S SB 0 0 Not Reported	Well no: Caog m2 area: Status cod:  Rge: Spuddate:	118 Not Reported 014 13W 12/12/1968	
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 118 hud 34.068356 -118.246299 34.068367 -118.247206 0 21 15 SB 0 0 Not Reported 122/0/1699	Well no: Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	118 Not Reported 014 13W 12/12/1968 Not Reported	

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

306 W '2 - 1 Mile Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03725442 Not Reported LOS ANGELES CITY 116 hud 34.066611 -118.246147 34.066622 -118.247054	Operator: Well no: Caog m2 area: Status cod:	OIL_GAS CAOG C. C. Harris Oil Co. 120 Not Reported 014	6000033
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033616	
Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	34.065879 -118.246806 34.06589 -118.247713 0 21 1S SB 0	Rge:	13W	
305 W 2 - 1 Mile Apinumber: Lease: Field: Map: Source:	03725959 Not Reported LOS ANGELES CITY 116 hud	Operator: Well no: Caog m2 area: Status cod:	OIL_GAS CAOG  Oceanic Oil Co. 4  Not Reported 014	60000033
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033556	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	0.065514 -118.247111 34.065525 -118.248018 0 21 1S SB 0	Rge:	13W	
Apinumber: Lease: Field: Map: Source:	03725956 Not Reported LOS ANGELES CITY 116 hud	Operator: Well no: Caog m2 area: Status cod:	Oceanic Oil Co. 5 Not Reported 014	

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# ${\tt GEOCHECK} {\tt \$-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033722

V307 NNE 1/2 - 1 Mile			OIL_GAS	CAOG60000034
Apinumber:	03716588	Operator:	Ventura Oil Co.	
Lease:	Freight Depot	Well no:	1	
Field:	LOS ANGELES COUNTY	Caog m2 area:	Not Reported	
Map:	W1-5	Status cod:	006	
Source:	hud			
Latitude27:	34.070947			
Longitude2:	-118.228481			
Latitude83:	34.070958			
Longitude8:	-118.229388			
Td:	1907			
Sec:	22			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000034221	l

U308 NW 1/2 - 1 Mile			OIL_GAS	CAOG60000033542
Apinumber:	03725957	Operator:	Oceanic Oil Co.	
Lease:	Not Reported	Well no:	6	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065422			
Longitude2:	-118.247274			
Latitude83:	34.065433			
Longitude8:	-118.248181			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003354	2

# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Direction Distance			Database	EDR ID Numb
309 IW /2 - 1 Mile			OIL_GAS	CAOG60000033
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725953 Not Reported LOS ANGELES CITY 116 hud 34.066391 -118.246608 34.066402 -118.247515 0	Operator: Well no: Caog m2 area: Status cod:	Oceanic Oil Co. 1 Not Reported 014	
Sec: Twn: Bm: X coord: Y coord:	21 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033685	
310 IW /2 - 1 Mile			OIL_GAS	CAOG60000033
	03725954		Oceanic Oil Co.	
Apinumber: Lease:	03725954 Not Reported	Operator: Well no:	Oceanic Oil Co.	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
	116	Status cod:	014	
Map:	hud			
Map: Source:	34.066215			
Source: Latitude27: Longitude2:	-118.246822			
Source: Latitude27: Longitude2: Latitude83:	-118.246822 34.066226			
Source: Latitude27: Longitude2: Latitude83: Longitude8:	-118.246822 34.066226 -118.247729			
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	-118.246822 34.066226 -118.247729 0			
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	-118.246822 34.066226 -118.247729 0	Page	13W	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	-118.246822 34.066226 -118.247729 0 21	Rge:	13W	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	-118.246822 34.066226 -118.247729 0	Rge:	13W	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	-118.246822 34.066226 -118.247729 0 21 1S SB	Rge:	13W	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	-118.246822 34.066226 -118.247729 0 21 1S SB 0	Spuddate:	13W 12/12/1968	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	-118.246822 34.066226 -118.247729 0 21 1S SB 0	·		

Apinumber:	03725955	Operator:	Oceanic Oil Co.
Lease:	Not Reported	Well no:	2
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.066378		
Longitude2:	-118.246889		
Latitude83:	34.066389		
Longitude8:	-118.247796		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033680

312 SE 1 - 2 Miles			OIL_GAS	CAOG600000324
Apinumber:	03700508	Operator:	Chevron U.S.A. Inc.	
Lease:	Dept. Of Recreation/Parks Core	Well no:	2	
Field:	LOS ANGELES COUNTY	Caog m2 area:	Not Reported	
Map:	119	Status cod:	006	
Source:	hud			
Latitude27:	34.046562			
Longitude2:	-118.221566			
Latitude83:	34.046574			
Longitude8:	-118.222472			
Td:	0			
Sec:	34			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000032478	

District:	1	Site id:	CAOG6000003247	"8 
U313 NW 1 - 2 Miles			OIL_GAS	CAOG60000033558
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	03725958 Not Reported LOS ANGELES CITY 116 hud 34.065527 -118.247865	Operator: Well no: Caog m2 area: Status cod:	Oceanic Oil Co. 7 Not Reported 014	

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord:	21 1S SB 0	Rge:	13W	
Y coord: Zone:	0 Not Reported	Spuddate:	12/12/1968	
Zone: Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033558	
314 NE			OIL GAS	CAOG6000003424
- 2 Miles				
Apinumber:	03700510	Operator:	Chevron U.S.A. Inc.	
Lease:	So. Pacific Core Hole	Well no:	1	
Field:	LOS ANGELES COUNTY	Caog m2 area:	Not Reported	
Map:	W1-5	Status cod:	006	
Source:	hud			
Latitude27: Longitude2:	34.071453 -118.228428			
Longitude2: Latitude83:	-118.228428 34.071464			
Longitude8:	-118.229335			
Td:	5750			
Sec:	22			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate: District:	12/30/1899	Comments 1: Site id:	Not Reported CAOG60000034246	
/315				
/NW - 2 Miles			OIL_GAS	CAOG6000003340
Apinumber:	03723921	Operator:	Marland Co.	
Lease:	Not Reported	Well no:	Unknown	
Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	Unknown Not Reported	
Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no:	Unknown	
Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	Unknown Not Reported	
Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.064771	Well no: Caog m2 area:	Unknown Not Reported	
Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.064771 -118.248499	Well no: Caog m2 area:	Unknown Not Reported	
Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.064771	Well no: Caog m2 area:	Unknown Not Reported	
Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.064771 -118.248499 34.064782	Well no: Caog m2 area:	Unknown Not Reported	
Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.064771 -118.248499 34.064782 -118.249406	Well no: Caog m2 area:	Unknown Not Reported	
Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	Not Reported LOS ANGELES CITY 116 hud 34.064711 -118.246499 34.064782 -118.249406 0 21	Well no: Caog m2 area:	Unknown Not Reported	
Lease: Field: Map: Source: Latitude27: Longitude27: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.064771 -118.248499 34.064782 -118.249406 0 21 15 SB	Well no: Caog m2 area: Status cod:	Unknown Not Reported 014	
Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.064771 -118.248499 34.064782 -118.249406 0 21 15 SB	Well no: Caog m2 area: Status cod:	Unknown Not Reported 014	
Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34.064771 -118.248499 34.064782 -118.249406 0 21 15 SB 0	Well no: Caog m2 area: Status cod:	Unknown Not Reported 014	
Lease: Field: Map: Source: Latitude27: Longitude27: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.064771 -118.248499 34.064782 -118.249406 0 121 15 S B 0 0 Not Reported	Well no: Caog m2 area: Status cod:  Rge: Spuddate:	Unknown Not Reported 014 13W 12/12/1968	
Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34.064771 -118.248499 34.064782 -118.249406 0 21 15 SB 0	Well no: Caog m2 area: Status cod:	Unknown Not Reported 014	

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# ${\tt GEOCHECK} @- {\tt PHYSICAL} \ {\tt SETTING} \ {\tt SOURCE} \ {\tt MAP} \ {\tt FINDINGS} \\$

Distance			Database	EDR ID Numbe
116 Vest I - 2 Miles			OIL_GAS	CAOG6000003276
Apinumber:	03720785	Operator:	Phillips Petroleum Co.	
Lease:	Civic Center	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	007	
Source:	hud			
Latitude27:	34 058299			
Longitude2:	-118.251067			
Latitude83:	34.058311			
Longitude8:	-118.251974			
Td:	0			
Sec:	28			
Twn:	1S	Rge:	13W	
Bm:	SB	rigo.		
X coord.	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000032769	
N317			OII GAS	CAOGE00000335
N317 VNW I - 2 Miles			OIL_GAS	CAOG600000335
WNW	03725886	Operator:	OIL_GAS	CAOG600000335
VNW  -2 Miles	03725886 Not Reported	Operator: Well no:		CAOG600000335
VNW I - 2 Miles Apinumber:			M. & M. Oil Co.	CAOG600000335
VNW I - 2 Miles Apinumber: Lease:	Not Reported	Well no:	M. & M. Oil Co. 4	CAOG600000335
NNW - 2 Miles Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	M. & M. Oil Co. 4 Not Reported	CAOG600000335
Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no: Caog m2 area:	M. & M. Oil Co. 4 Not Reported	CAOG600000335
VNW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	M. & M. Oil Co. 4 Not Reported	CAOG600000335
Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud 34.065395	Well no: Caog m2 area:	M. & M. Oil Co. 4 Not Reported	CAOG600000335
VNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.065395 -118.248721	Well no: Caog m2 area:	M. & M. Oil Co. 4 Not Reported	CAOG600000335
VNW I - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.065395 -118.248721 34.065406	Well no: Caog m2 area:	M. & M. Oil Co. 4 Not Reported	CAOG600000335
VNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.065395 -118.248721 34.065406 -118.249628	Well no: Caog m2 area:	M. & M. Oil Co. 4 Not Reported	CAOG600000335
NNW Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.065395 -118.248721 34.065406 -118.249628 0 21	Well no: Caog m2 area:	M. & M. Oil Co. 4 Not Reported	CAOG600000335
NNW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.065395 -118.248721 34.065406 -118.249628 0	Well no: Caog m2 area: Status cod:	M. & M. Oil Co. 4 Not Reported 014	CAOG6000003355
NNW	Not Reported LOS ANGELES CITY 116 hud 34.065395 -118.248721 34.065406 -118.249628 0 21	Well no: Caog m2 area: Status cod:	M. & M. Oil Co. 4 Not Reported 014	CAOG600000335
NNW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Longitude83: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.065395 118.248721 34.065406 118.249628 0 21 15 SB	Well no: Caog m2 area: Status cod:	M. & M. Oil Co. 4 Not Reported 014	CAOG600000335
NNW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	Not Reported LOS ANGELES CITY 116 hud 34.065395 -118.249721 34.065406 -118.249628 0 21 1S SB 0	Well no: Caog m2 area: Status cod:	M. & M. Oil Co. 4 Not Reported 014	CAOG6000003355
NNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude33: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34.065395 -118.249721 34.065406 -118.249628 0 21 15 SB 0	Well no: Caog m2 area: Status cod: Rge:	M. & M. Oil Co. 4. Not Reported 014	CAOG600000335

W318 WNW 1 - 2 Miles

GEOCHECK®-	PHYSICAL	SETTING	SOURCE	MAP	FINDINGS

Apinumber:	03725883	Operator:	M. & M. Oil Co.
Lease:	Not Reported	Well no:	3
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud	Citatas coa.	014
Latitude27:	34.065487		
Longitude2:	-118.248743		
Latitude83:	34.065498		
Longitude8:	-118.24965		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB	rige.	1300
X coord	0		
X coord:	0		
Zone:		Spuddate:	12/12/1968
Abanddate:	Not Reported 12/30/1899	Comments 1:	Not Reported
Abanddate: District:		Site id:	CAOG6000033550
District:	1	Site id:	CAOG60000033550
/319 /NW			OIL_GAS CAOG60000033
- 2 Miles			
Apinumber:	03725884	Operator:	M. & M. Oil Co.
Lease:	Not Reported	Well no:	2
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.06558		
Longitude2:	-118.248755		
Latitude83:	34.065591		
Longitude8:	-118.249662		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033563
7320 YNW - 2 Miles			OIL_GAS CAOG60000033
Apinumber:	03725885	Operator:	M. & M. Oil Co.
Lease:	Not Reported	Well no:	6
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.065328		
Longitude2:	-118.249145		
Latitude83:	34.065339		
Longitude8:	-118.250052		

OIL\_GAS CAOG60000033550

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033521

X321 WNW 1 - 2 Miles OIL GAS CAOG60000033235

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03718975 Kenneth & Katherine Manley Beaudry Plaza Co LOS ANGELES CITY 2 Not Reported 014 116 hud 34.064026 -118.250402 34.064037 -118.251309 13W

rvot Reported CAOG60000033235

322 NW 1 - 2 Miles CAOG60000034169 OIL\_GAS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: Trio Petroleum, Inc. 03723575 03723575 Stadium Way Core Hole LOS ANGELES COUNTY 116 hud 34.070274 -118.244182 34.070285 -118.245089 21 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000034169 Not Reported 12/30/1899

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#### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

X323 WNW 1 - 2 Miles OIL\_GAS 03725043 LAUSD LOS ANGELES CITY 116 gps 34.063526 -118.250983 34.063537 -118.25189 0 21 15 SB 0 0 0 Not Reported 12/30/1899 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Y coord: Zone: District: Los Angeles Unified School District 1B Not Reported 009 Operator: Well no: Caog m2 area: Status cod: Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033098 X324 WNW 1 - 2 Miles OIL\_GAS Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: Operator: Well no: Caog m2 area: Status cod: 03719001 L. A. Land Co. 03719001 Not Reported LOS ANGELES CITY 116 hud 34.064147 -118.250706 34.064158 -118.251613 0 Not Reported 014 Sec: Twn: Bm: X coord: Y coord: 12/12/1968 Not Reported CAOG60000033269 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033568

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

O. McKernan 03725736 Not Reported LOS ANGELES CITY 116 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Not Reported 014 hud 34.065602 -118.249818 34.065613 -118.250725 12/12/1968 Not Reported CAOG60000033568 Spuddate: Comments 1 Site id:

Y326 WNW 1 - 2 Miles OIL\_GAS CAOG60000033491

03725882 Not Reported LOS ANGELES CITY 116 hud 34.065185 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: M. & M. Oil Co. Not Reported 014 -118.250109 34.065196 -118.251016 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033491

OIL\_GAS CAOG60000033567

Y327
WNW
1 - 2 Miles
Apinumber:
Lease:
Field:
Map:
Source:
Latitude27:
Longitude2:
Latitude31:
Td: 03725735 Not Reported LOS ANGELES CITY 116 hud 34.065593 Operator: Well no: Caog m2 area: Status cod: O. McKernan -118.249933 34.065604 -118.25084 0

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 21 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033567

Y328 WNW 1 - 2 Miles 03726767
Not Reported
LOS ANGELES CITY
116
hud
34 06522
-118 25131
0
21
15
SB
0
Not Reported
12/30/1899
1 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Robst Not Reported 014 Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033497

X329 WNW 1 - 2 Miles OIL GAS CAOG60000033131 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TS ec: Twn: Bm: X coord: Y coord: Zone: Operator: Well no: Caog m2 area: Status cod: 03725099 Dividend Oil Co. Not Reported LOS ANGELES CITY Not Reported 014 LOS ANGELI 116 hud 34.063646 -118.251372 34.063657 -118.252279 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

			Database	EDR ID Numb
330 NW - 2 Miles			OIL_GAS	CAOG600000331
Apinumber:	03725048	Operator:	Dividend Oil Co.	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Cidido cou.	0.14	
Latitude27	34.063856			
Longitude2:	-118.251273			
Latitude83:	34.063867			
Longitude8:	-118.25218			
Td:	-118.25218 0			
Sec:	21			
		_		
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033192	
331 NW			OIL_GAS	CAOG600000335
2 Miles				
2 Miles Apinumber:	03725734	Operator:	O. McKernan	
· 2 Miles	03725734 Not Reported	Operator: Well no:	O. McKernan	
- 2 Miles Apinumber:		Well no:	1	
- 2 Miles Apinumber: Lease:	Not Reported			
- 2 Miles Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	1 Not Reported	
- 2 Miles  Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	1 Not Reported	
2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116	Well no: Caog m2 area:	1 Not Reported	
- 2 Miles  Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud 34.065392	Well no: Caog m2 area:	1 Not Reported	
- 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.065392 -118.250364 34.065403	Well no: Caog m2 area:	1 Not Reported	
2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude33: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.065392 -118.250364	Well no: Caog m2 area:	1 Not Reported	
2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.065392 -118.250364 34.065403 -118.251271 0	Well no: Caog m2 area:	1 Not Reported	
2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.065392 -118.250364 34.065403 -118.251271 0	Well no: Caog m2 area: Status cod:	1 Not Reported 014	
2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	Not Reported LOS ANGELES CITY 116 hud 34.065392 -118.250364 34.065403 -118.251271 0 21	Well no: Caog m2 area:	1 Not Reported	
2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.065392 -118.250364 34.065403 -118.251271 0 21 15 SB	Well no: Caog m2 area: Status cod:	1 Not Reported 014	
2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: Sec: Twn: Bm: X coord:	Not Reported LOS ANGELES CITY 116 hud 34.065392 -118.250364 34.065403 -118.251271 0 21 1S SB 0	Well no: Caog m2 area: Status cod:	1 Not Reported 014	
2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Td: Sec: Twn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34.065392 -118.250364 34.065403 -118.251271 0 21 15 SB 0	Well no: Caog m2 area: Status cod: Rge:	1 Not Reported 014 13W	
2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Zone:	Not Reported LOS ANDELES CITY 116 hud 34.065392 -118.250364 34.065403 -118.251271 0 21.251271 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Well no: Caog m2 area: Status cod:  Rge:  Spuddate:	1 Not Reported 014 13W 12/12/1968	
2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Tm. Th. Sec: Tm. Twr. Bm: X coord: Zone: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.065392 -118.250364 34.065403 -118.251271 0 21 1S SB 0 0 Not Reported 1220/1699	Well no: Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	1 Not Reported 014 13W 12/12/1968 Not Reported	
2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Zone:	Not Reported LOS ANDELES CITY 116 hud 34.065392 -118.250364 34.065403 -118.251271 0 21.251271 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Well no: Caog m2 area: Status cod:  Rge:  Spuddate:	1 Not Reported 014 13W 12/12/1968	
2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Tm. Th. Sec: Tm. Twr. Bm: X coord: Zone: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.065392 -118.250364 34.065403 -118.251271 0 21 1S SB 0 0 Not Reported 1220/1699	Well no: Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	1 Not Reported 014 13W 12/12/1968 Not Reported	_

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber:	03725064	Operator:	Dividend Oil Co.
Lease:	Not Reported	Well no:	2
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.06373		
Longitude2:	-118.251481		
Latitude83:	34.063741		
Longitude8:	-118 252388		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033160
333 NW - 2 Miles			OIL_GAS CAOG60000033
	03719075		
Apinumber:		Operator:	G. N. Bray
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.064933		
Longitude2:	-118.250885		
Latitude83:	34.064944		
Longitude8:	-118.251792		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033441
334 NW - 2 Miles			OIL_GAS CAOG60000033
Apinumber:	03725623	Operator:	E. Huntley
Lease:	Not Reported	Well no:	4
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		*
	34.064631		
Latitude27:	-118.251088		
Latitude27:			
Longitude2:			
Longitude2: Latitude83:	34.064642		
Longitude2:			

GE	GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS				
Sec:	21				
Twn:	18	Rge:	13W		
Bm:	SB	rigo.			
X coord:	0				
Y coord:	0				
Zone:	Not Reported	Spuddate:	12/12/1968		
Abanddate:	12/30/1899	Comments 1:	Not Reported		
District:	1	Site id:	CAOG60000033368		
335 /NW			OIL_GAS	CAOG6000003347	
- 2 Miles					
Apinumber:	03725422	Operator:	Bayers & Roberts		
Lease:	Not Reported	Well no:	2		
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported		
Map:	116	Status cod:	014		
Source:	hud				
Latitude27:	34.065132				
Longitude2:	-118.250794				
Latitude83:	34.065143				
Longitude8:	-118.251701				
Td:	0				
Sec:	21				
Twn:	1S	Rge:	13W		
Bm:	SB				
X coord:	0				
Y coord:	0				
Zone:	Not Reported	Spuddate:	12/12/1968		
Abanddate:	12/30/1899	Comments 1:	Not Reported		
District:	1	Site id:	CAOG60000033478		
336 VNW			OIL_GAS	CAOG6000003341	
- 2 Miles			OIL_OAG	0710000000000	
Apinumber:	03723895	Operator:	Richard E. Viertel		
Lease:	Not Reported	Well no:	1		
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported		
Map:	116	Status cod:	014		
Source:	hud				
Latitude27:	34.064868				
Longitude2:	-118.250966				
Latitude83:	34.064879				
Longitude8:	-118.251873				
Td:	0				
Sec:	21				
Twn:	18	Rge:	13W		
Bm:	SB				
X coord:	0				
Y coord:	0				
Zone:	Not Reported	Spuddate:	12/12/1968		
Abanddate:	12/30/1899	Comments 1:	Not Reported		

Map ID Direction Distance			Database	EDR ID Number
X337 WNW 1 - 2 Miles			OIL_GAS	CAOG60000033398
Apinumber:	03725622	Operator:	E. Huntley	
Lease:	Not Reported	Well no:	6	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.06476			
Longitude2:	-118.251037			
Latitudo93:	24.064771			

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Lease: Not Reported Well no: 6
Field: LOS ANGELES CITY Caog m2 area: Not Reported
Map: 116 Status cod: 014

Map: 116 Status cod: 014

Latitude27: 34.06476

Longitude2: -118.251937

Latitude38: 34.064771

Longitude2: -118.251944

Td: 0
Sec: 21

Twn: 1S Rge: 13W

X coord: 0

Y coord: 0

Y coord: 0

Not Reported Spuddate: 12/12/1968

Abanddate: 12/30/1899 Comments 1: Not Reported
District: 1

WNW 1 - 2 Miles			OIL_GAS	CAOG60000033585
Apinumber:	03719073	Operator:	W. H. Andrews	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065684			
Longitude2:	-118.250474			
Latitude83:	34.065695			
Longitude8:	-118.251381			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB	-		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033585	5

(339
VNW OIL\_GAS CAOG60000033435
- 2 Miles

Apinumber: Lease: Field: Map: Source:	03725624 Not Reported LOS ANGELES CITY 116 hud	Operator: Well no: Caog m2 area: Status cod:	E. Huntley 5 Not Reported 014
Latitude27: Longitude2:	34.064917 -118.251004		
Latitude83:	34.064928		
Longitude8:	-118.251911		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033435

Y340 WNW 1 - 2 Miles			OIL_GAS	CAOG600000335
Apinumber:	03726052	Operator:	A. D. Reese	
Lease:	Not Reported	Well no:	2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065532			
Longitude2:	-118.250614			
Latitude83:	34.065543			
Longitude8:	-118.251521			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003355	9

X341 WNW 1 - 2 Miles			OIL_GAS	CAOG60000033250
Apinumber:	03725022	Operator:	Young & Johnson	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.06407			
Longitude2:	-118.251519			
Latitude83:	34.064081			
Longitude8:	-118.252426			
Td:	0			

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033250	
12 SE - 2 Miles			OIL_GAS	CAOG600000326
Apinumber:	03720373	Operator:	Chevron U.S.A. Inc.	
Lease:	Seventh Day Adventist Church C		1	
Field:	LOS ANGELES COUNTY	Caog m2 area:	Not Reported	
Map:	119	Status cod:	007	
Source:	hud			
Latitude27:	34.052908			
Longitude2:	-118.214042			
Latitude83:	34.05292			
Longitude8:	-118.214948			
Td:	0			
Sec:	26			
Twn:	1S	Rge:	13W	
Bm:	SB	<b>J</b>		
X coord:	0			
Y coord:	ŏ			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
		Site id:	CAOG60000032666	
District:	1			
District:	1	Site id.	0,1000000002000	
343	1	Site id.	0.00000002000	
343 INW - 2 Miles			OIL_GAS	CAOG600000332
343 NW - 2 Miles Apinumber:	03725100	Operator:	OIL_GAS M. Frazier	CAOG60000033
343 NW - 2 Miles Apinumber: Lease:	03725100 Not Reported	Operator: Well no:	OIL_GAS  M. Frazier 1	CAOG60000033
343 NW - 2 Miles Apinumber: Lease: Field:	03725100 Not Reported LOS ANGELES CITY	Operator: Well no: Caog m2 area:	OIL_GAS  M. Frazier 1 Not Reported	CAOG60000033
343 NW - 2 Miles Apinumber: Lease:	03725100 Not Reported	Operator: Well no:	OIL_GAS  M. Frazier 1	CAOG600000333
343 NW - 2 Miles Apinumber: Lease: Field: Map: Source:	03725100 Not Reported LOS ANGELES CITY 116 hud	Operator: Well no: Caog m2 area:	OIL_GAS  M. Frazier 1 Not Reported	CAOG60000033
343 INW - 2 Miles Apinumber: Lease: Field: Map:	03725100 Not Reported LOS ANGELES CITY 116	Operator: Well no: Caog m2 area:	OIL_GAS  M. Frazier 1 Not Reported	CAOG60000033:
343 NW - 2 Miles Apinumber: Lease: Field: Map: Source:	03725100 Not Reported LOS ANGELES CITY 116 hud	Operator: Well no: Caog m2 area:	OIL_GAS  M. Frazier 1 Not Reported	CAOG60000033
343 NW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27:	03725100 Not Reported LOS ANGELES CITY 116 hud 34.063921	Operator: Well no: Caog m2 area:	OIL_GAS  M. Frazier 1 Not Reported	CAOG60000033;
343 NW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	03725100 Not Reported LOS ANGELES CITY 116 hud 34,063921 118,251743	Operator: Well no: Caog m2 area:	OIL_GAS  M. Frazier 1 Not Reported	CAOG60000033:
343 NW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	03725100 Not Reported LOS ANGELES CITY 11 104 34.063921 +118.251743 34.063932	Operator: Well no: Caog m2 area:	OIL_GAS  M. Frazier 1 Not Reported	CAOG600000333
343 NW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03725100 Not Reported LOS ANGELES CITY 116 hud 34,063921 -118,251743 34,063932 -118,25265	Operator: Well no: Caog m2 area:	OIL_GAS  M. Frazier 1 Not Reported	CAOG60000033:
343 NW	03725100 Not Reported LOS ANGELES CITY 116 34 063921 -118.251743 34 063932 -118.25255	Operator: Well no: Caog m² area: Status cod:	OIL_GAS M. Frazier 1 Not Reported 014	CAOG600000333
NW -2 Miles Apinumber: Lease: Field: Lease: Field: Source: Latitude27: Longitude2: Latitude28: Td: Sec: Trw:	03725100 Not Reported LOS ANGELES CITY 116 hud. 118.251743 34.063932 -118.25265 0 0 21	Operator: Well no: Caog m2 area:	OIL_GAS  M. Frazier 1 Not Reported	CAOG600000333
343 NNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Td: Sec: Twn: Bm:	03725100 Not Reported LOS ANGELES CITY 116 hud 34,063921 -118,25743 34,063932 -118,25265 0	Operator: Well no: Caog m² area: Status cod:	OIL_GAS M. Frazier 1 Not Reported 014	CAOG600000332
NNW - 2 Miles Apinumber: Lease: Field: Map: Source: Leatitude27: Longitude2: Latitude27: Tdt: Longitude8: Td: Sec: Thw: Bm: X coord:	03725100 Not Reported LOS ANGELES CITY 116 hud 34.05921 118.251743 34.059322 118.25265 0 0 1 1S SB	Operator: Well no: Caog m² area: Status cod:	OIL_GAS M. Frazier 1 Not Reported 014	CAOG60000033
343 NNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	03725100 Not Reported LOS ANGELES CITY 116 hud 34.063921 -118.25743 34.063932 -118.25265 0 21 1S SB 0	Operator: Well no: Cago m2 area: Status cod:	OIL_GAS M. Frazier 1 Not Reported 014	CAOG600000332
NW -2 Miles NW -2 Miles Apinumber: Lease: Field: Map: Conglude2: Latitude27: Latitude26: Conglude6: Twn: Bm: X coord: Y coord: Y coord: Y coord:	03725100 Not Reported LOS ANGELES CITY 116 hud 34.063921 -118.251743 34.053932 -10.25285 0 21 21 S SB 0 Not Reported	Operator: Well no: Caog m2 area: Status cod:  Rge:	OIL_GAS M. Frazier 1 Not Reported 014 13W	CAOG60000033:
343 NNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	03725100 Not Reported LOS ANGELES CITY 116 hud 34.063921 -118.25743 34.063932 -118.25265 0 21 1S SB 0	Operator: Well no: Cago m2 area: Status cod:	OIL_GAS M. Frazier 1 Not Reported 014	CAOG60000033

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# ${\tt GEOCHECK} @- {\tt PHYSICAL} \ {\tt SETTING} \ {\tt SOURCE} \ {\tt MAP} \ {\tt FINDINGS} \\$

Distance			Database	EDR ID Numbe
344 South I - 2 Miles			OIL_GAS	CAOG6000003243
Apinumber:	03705161	Operator:	ARCO Western Ener	rgy
Lease:	L.A. River Fee	Well no:	1	J,
Field:	UNION STATION	Caog m2 area:	Not Reported	
Map:	119	Status cod:	007	
Source:	hud			
Latitude27:	34.04094			
Longitude2:	-118.236712			
Latitude83:	34.040952			
Longitude8:	-118 237619			
Td:	0			
Sec:	34			
Twn:	18	Rge:	13W	
Bm:	SB	rige.	1511	
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
Abanddate: District:	12/30/1899	Site id:	CAOG6000032437	
District:	1	Site id:	CAUG60000032437	
K345 WNW			OIL_GAS	CAOG6000003338
NNW 1 - 2 Miles				CAOG600000333
NNW I - 2 Miles Apinumber:	03725620	Operator:	E. Huntley	CAOG600000333
VNW I - 2 Miles Apinumber: Lease:	Not Reported	Well no:	E. Huntley	CAOG600000333
VNW I - 2 Miles Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	E. Huntley 3 Not Reported	CAOG600000333
NNW I - 2 Miles Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no:	E. Huntley	CAOG600000333
Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	E. Huntley 3 Not Reported	CAOG600000333
Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.064586	Well no: Caog m2 area:	E. Huntley 3 Not Reported	CAOG600000333
VNW I - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	E. Huntley 3 Not Reported	CAOG600000333
Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.064586	Well no: Caog m2 area:	E. Huntley 3 Not Reported	CAOG600000333
NNW I - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.064586 -118.251413	Well no: Caog m2 area:	E. Huntley 3 Not Reported	CAOG600000333
AVNW A pinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.064586 -118.251413 34.064597 -118.25232 0	Well no: Caog m2 area:	E. Huntley 3 Not Reported	CAOG600000333
NNW Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.064596 -118.251413 34.064597 -118.25232 0	Well no: Caog m2 area:	E. Huntley 3 Not Reported 014	CAOG600000333
ANW Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twm:	Not Reported LOS ANGELES CITY 116 hud 34.064586 -118.251413 34.064597 -118.25232 0 21	Well no: Caog m2 area:	E. Huntley 3 Not Reported	CAOG600000333
NNW  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.064586 1-18.251413 34.064597 1-18.25232 0 21 1S SB	Well no: Caog m2 area: Status cod:	E. Huntley 3 Not Reported 014	CAOG600000333
ANW Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twm:	Not Reported LOS ANGELES CITY 116 hud 34.064586 -118.251413 34.064597 -118.25232 0 21	Well no: Caog m2 area: Status cod:	E. Huntley 3 Not Reported 014	CAOG600000333
NNW Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: Sec: Twn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34.064586 1-18.251413 34.064597 1-18.25232 0 21 1S SB	Well no: Caog m2 area: Status cod:	E. Huntley 3 Not Reported 014	CAOG600000333
NNW Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twm: Bm: X coord:	Not Reported LOS ANGELES CITY 116 hud 34.064586 -118.251413 34.064597 -118.25232 0 21 1S SB 0	Well no: Caog m2 area: Status cod:	E. Huntley 3 Not Reported 014	CAOG600000333
NNW Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: Sec: Twn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34,064596 -118,251413 34,064597 -118,25232 0 21 1S SB 0	Well no: Caog m2 area: Status cod: Rge:	E. Huntley 3 Not Reported 014	CAOG600000333

Z346 WNW 1 - 2 Miles

GEOCHECK® - PHYSICAL	SETTING SOURCE MAP FINDINGS

Apinumber:	03719042	Operator:	Los Angeles Unified School District
Lease:	Not Reported	Well no:	1A
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		***
Latitude27	34.063612		
Longitude2:	-118.251968		
Latitude83:	34.063623		
Longitude8:	-118.252875		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033125
47 NW 2 Miles			OIL_GAS CAOG60000033
Apinumber:	03725856	Operator:	LARR Co.
Apinumber: Lease:	Not Reported	Well no:	LA.R.R. Co. 3
Lease: Field:			
	LOS ANGELES CITY	Caog m2 area: Status cod:	Not Reported 014
Map:		Status cod:	014
Source:	hud		
Latitude27:	34.063344		
Longitude2:	-118.252104		
Latitude83:	34.063355		
Longitude8:	-118.253011		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB		
District:	1	Site id:	CAOG60000033042
X coord: Y coord: Zone: Abanddate: District:	0 0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG600000330
es			OIL_GAS CAOG60000033
Apinumber:	03725621	Operator:	E. Huntley
Apinumber. Lease:	Not Reported	Well no:	2
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	Not Reported 014
Map: Source:	116 hud	Status cod:	U14
Latitude27:	34.064934		
Longitude2:	-118.251288		

OIL\_GAS CAOG60000033125

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033442

AB349 South 1 - 2 Miles OIL GAS CAOG60000032436

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03720645 Norman N. Sampson 03720645 Sfrr Unit UNION STATION 119 hud 34.040867 -118.229809 34.040879 -118.230716 0 Not Reported 009 0 34 1S SB 0 0 13W Not Reported CAOG60000032436

X350 WNW 1 - 2 Miles CAOG60000033388 OIL\_GAS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03725619 E. Huntley Not Reported LOS ANGELES CITY 116 hud 34.064701 -118.251502 34.064712 -118.252409 21 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033388 Not Reported 12/30/1899

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#### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Y351 WNW 1 - 2 Miles OIL\_GAS 03726051 Not Reported LOS ANGELES CITY 116 hud 34.065744 -118.250871 34.065755 -118.251778 0 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: A. D. Reese Not Reported 0 21 1S SB 0 0 Not Reported 12/30/1899 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033599 Z352 WNW 1 - 2 Miles OIL\_GAS CAOG60000032986 Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: 03718974 Beaudry Plaza Co LOS ANGELES CITY 116 hud 34.06309 -118.252369 34.063101 Operator: Well no: Caog m2 area: Status cod: Kenneth & Katherine Manley Not Reported -118.253276 0 Sec: Twn: Bm: X coord: Y coord: 12/12/1968 Not Reported CAOG60000032986 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033284

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

03725103 Not Reported LOS ANGELES CITY 116 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Tierra Oil Co. Not Reported 014 hud 34.064209 -118.251851 34.06422 -118.252758 12/12/1968 Not Reported CAOG60000033284 Spuddate: Comments 1 Site id:

Z354 WNW 1 - 2 Miles OIL\_GAS CAOG60000033143

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03725063 Combine Oil Co Not Reported LOS ANGELES CITY 116 hud 34.063671 Not Reported 014 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033143

AB355 South 1 - 2 Miles OIL\_GAS CAOG60000032431

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: 03720432 Sfrr Unit UNION STATION 119 hud 34.040728 Operator: Well no: Caog m2 area: Status cod: Norman N. Sampson -118.229756 34.04074 -118.230663 0

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 34 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000032431

AA356 WNW 1 - 2 Miles Operator: Well no: Caog m2 area: Status cod: Bayers & Roberts

03725421 Not Reported LOS ANGELES CITY 116 hud 34.085079 -118.261323 0 118.262332 0 21 15 SB 0 0 Not Reported 12.00/1899 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033470

Z357 WNW 1 - 2 Miles OIL GAS CAOG60000032977 Operator: Well no: Caog m2 area: Status cod: 03725857 L.A.R.R. Co. Not Reported LOS ANGELES CITY

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TS ec: Twn: Bm: X coord: Y coord: Zone: Not Reported 014 LOS ANGEL 116 hud 34.063051 -118.252477 34.063062 -118.253384 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

istance			Database	EDR ID Numbe
358 NW - 2 Miles			OIL_GAS	CAOG600000332
Apinumber:	03725167	Operator:	Combine Oil Co.	
Lease:	Not Reported	Well no:	2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Cidido cou.	0.14	
Latitude27:	34.064053			
Longitude2:	-118.252039			
Latitude83:	34.064064			
Longitude8:	-118.252946			
Td:	-116.252946			
Sec:	21			
Sec: Twn:	1S	D	13W	
Rm:	SB	Rge:	1300	
X coord:	0			
Y coord:	0			
Zone: Abanddate:	Not Reported	Spuddate: Comments 1:	12/12/1968	
Abanddate: District:	12/30/1899	Comments 1: Site id:	Not Reported	
District:	1	Site id:	CAOG60000033243	
359 NW - 2 Miles			OIL_GAS	CAOG600000333
NW	03723924	Operator:	OIL_GAS Tierra Oil Co.	CAOG600000333
NW - 2 Miles	03723924 Not Reported	Operator: Well no:	_	CAOG600000333
NW - 2 Miles Apinumber:		Well no:	Tierra Oil Co.	CAOG600000333
NW - 2 Miles Apinumber: Lease:	Not Reported		Tierra Oil Co.	CAOG600000333
NW - 2 Miles Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	Tierra Oil Co. 2 Not Reported	CAOG600000333
NW - 2 Miles  Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no: Caog m2 area:	Tierra Oil Co. 2 Not Reported	CAOG600000333
NW - 2 Miles  Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	Tierra Oil Co. 2 Not Reported	CAOG600000333
Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.064437	Well no: Caog m2 area:	Tierra Oil Co. 2 Not Reported	CAOG600000333
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.064437 -118.251855	Well no: Caog m2 area:	Tierra Oil Co. 2 Not Reported	CAOG6000003333
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.064437 -118.251855 34.064448	Well no: Caog m2 area:	Tierra Oil Co. 2 Not Reported	CAOG6000003333
NW -2 Miles	Not Reported LOS ANGELES CITY 116 hud 34.064437 -118.251855 34.064448 -118.252762	Well no: Caog m2 area:	Tierra Oil Co. 2 Not Reported	CAOG600000333
NW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.064437 -118.251855 34.064448 -118.252762 0	Well no: Caog m2 area:	Tierra Oil Co. 2 Not Reported	CAOG600000333
NW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.064437 -118.251855 34.064448 -118.252762 0	Well no: Caog m2 area: Status cod:	Tierra Oil Co. 2 Not Reported 014	CAOG600000333
NW -2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: Sec: Tym:	Not Reported LOS ANGELES CITY 116 hud 34.064437 -118.251855 34.064448 -118.252762 0 21 15	Well no: Caog m2 area: Status cod:	Tierra Oil Co. 2 Not Reported 014	CAOG600000333
NW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.064437 -118.251855 34.064448 -118.252762 0 21 15 SB	Well no: Caog m2 area: Status cod:	Tierra Oil Co. 2 Not Reported 014	CAOG600000333
NW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Latitude83: Longitude8: Td: Sec: Twm: Bm: X coord:	Not Reported LOS ANGELES CITY 116 hud 34.064437 -118.251855 34.064448 -118.252762 0 21 1S SB 0	Well no: Caog m2 area: Status cod:	Tierra Oil Co. 2 Not Reported 014	CAOG600000333
NW 2-2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Trun: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34.064437 -118.251855 34.064448 -118.252762 0 21 1S SB 0	Well no: Caog m2 area: Status cod: Rge:	Tierra Oil Co. 2 Not Reported 014	CAOG600000333
NW 2-2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Zone:	Not Reported LOS ANDELES CITY 116 hud 34.064437 -118.251855 34.064448 -118.25762 0 12.27762 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Well no: Caog m2 area: Status cod:  Rge: Spuddate:	Tierra Oil Co. 2 Not Reported 014 13W	CAOG600000333
NW 2-2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude8: Td: Sec: Twn: Bm: X coord: X coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.064437 -118.251855 34.064448 -118.252762 0 21 1S SB 0 0 Not Reported 1220/1699	Well no: Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	Tierra Oil Co. 2 Not Reported 014 13W 12/12/1968 Not Reported	CAOG600000333
NW 2-2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude8: Td: Sec: Twn: Bm: X coord: X coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.064437 -118.251855 34.064448 -118.252762 0 21 1S SB 0 0 Not Reported 1220/1699	Well no: Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	Tierra Oil Co. 2 Not Reported 014 13W 12/12/1968 Not Reported	CAOG600000333

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber: Lease:	03725049 Unknown	Operator: Well no:	Los Angeles Unified School District 2-1997
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.063209		
Longitude2:	-118.252483		
Latitude83:	34.06322		
Longitude8:	-118.25339		
Td:	0		
Sec:	21 1S		13W
Iwn:	1S SB	Rge:	13W
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	P
District:	1	Site id:	CAOG60000033011
District.	'	Site id.	CACGUUUUUSSUTT
2361 VNW  - 2 Miles			OIL_GAS CAOG60000032944
Apinumber:	03725855	Operator:	L.A.R.R. Co.
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.062848		
Longitude2:	-118.252794		
Latitude83:	34.06286		
Longitude8:	-118.253702		
Td:	0		
Sec:	21	_	
Twn: Bm:	1S SB	Rge:	13W
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG6000032944
Diotriot.		Olio Id.	5/10-00000000E5-4-
AA362			
VNW - 2 Miles			OIL_GAS CAOG60000033482
Apinumber:	03726017	Operator:	Parker Oil Co.
Lease:	Not Reported	Well no:	6
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.065155		
Longitude2:	-118.251811 34.065166		
Latitude83:			
Longitude8: Td:	-118.252718		
10:	0		

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# ${\tt GEOCHECK} {\tt \$-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033482

Z363 WNW 1 - 2 Miles			OIL_GAS	CAOG600000333
Apinumber:	03725653	Operator:	?	
Lease:	Not Reported	Well no:	2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.064723			
Longitude2:	-118.252077			
Latitude83:	34.064734			
Longitude8:	-118.252985			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB	-		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033392	!

AA364 WNW 1 - 2 Miles			OIL_GAS	CAOG60000033502
Apinumber:	03726003	Operator:	Parker Oil Co.	
Lease:	Not Reported	Well no:	7	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065253			
Longitude2:	-118.251774			
Latitude83:	34.065264			
Longitude8:	-118.252681			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003350	2

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

stance			Database	EDR ID Numbe
365 NW - 2 Miles			OIL_GAS	CAOG6000003333
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725674 Not Reported LOS ANGELES CITY 116 hud 34.064437 -118.25287 34.064448 -118.253195 0	Operator: Well no: Caog m2 area: Status cod:	H. Rogalske 4 Not Reported 014	
Sec: Twn: Bm: X coord: Y coord:	21 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033328	
366 NW - 2 Miles			OIL_GAS	CAOG600000332
NW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Latitude83: Longitude8: Td:	03725589 Not Reported LOS ANGELES CITY 116 hud 34,064024 -118,25253 34,064045 -118,253438 0	Operator: Well no: Caog m2 area: Status cod:	OIL_GAS Dividend Oil Co. 14 Not Reported 014	CAOG600000332
NW -2 Miles -3 Miles -3 Miles -4 Miles	Not Reported LOS ANGELES CITY 116 hud 34.064034 -118.25253 34.064045 -118.253438	Well no: Caog m2 area:	Dividend Oil Co. 14 Not Reported	CAOG600000332

OIL\_GAS CAOG60000033293

Apinumber: Lease: Field: Map: Source:	03725594 Not Reported LOS ANGELES CITY 116 hud	Operator: Well no: Caog m2 area: Status cod:	Dividend Oil Co. 18 Not Reported 014
Latitude27:	34.064255		
Longitude2:	-118.252423		
Latitude83:	34.064266		
Longitude8:	-118.253331		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033293

Z368 WNW 1 - 2 Miles			OIL_GAS	CAOG600000332
Apinumber:	03725586	Operator:	Dividend Oil Co.	
Lease:	Not Reported	Well no:	17	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.064138			
Longitude2:	-118.252497			
Latitude83:	34.064149			
Longitude8:	-118.253405			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003326	7

Z369 WNW 1 - 2 Miles			OIL_GAS	CAOG60000033183
Apinumber:	03725590	Operator:	Dividend Oil Co.	
Lease:	Not Reported	Well no:	13	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.063834			
Longitude2:	-118.252658			
Latitude83:	34.063845			
Longitude8:	-118.253566			
Td:	0			

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm:	21 1S SB	Rge:	13W
X coord: Y coord: Zone: Abanddate: District:	0 0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033183
Z370 WNW I - 2 Miles			OIL_GAS CAOG60000033162
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725587 Not Reported LOS ANGELES CITY 116 hud 34.063739 -118.252732 34.06375 -118.25364 0	Operator: Well no: Caog m2 area: Status cod:	Dividend Oil Co. 12 Not Reported 014
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033162
Z371 WNW I - 2 Miles			OIL_GAS CAOG60000033138
Apinumber:	03725766	Operator:	Knight & Sons
Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.063661	Well no: Caog m2 area: Status cod:	7 Not Reported 014
Longitude2: Latitude83: Longitude8: Td: Sec:	-118.25278 34.063672 -118.253688 0 21		
Twn: Bm: X coord: Y coord:	1S SB 0 0	Rge:	13W
Y coord:	Not Reported	Spuddate:	12/12/1968

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# ${\tt GEOCHECK} {\tt \$-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

istance			Database	EDR ID Numb
872 NW - 2 Miles			OIL_GAS	CAOG600000330
Apinumber: Lease: Field: Map:	03725768 Not Reported LOS ANGELES CITY 116	Operator: Well no: Caog m2 area: Status cod:	Knight & Sons 4 Not Reported 014	
Source: Latitude27: Longitude2: Latitude83: Longitude8:	hud 34.063384 -118.252975 34.063395 -118.253883			
Td: Sec: Twn:	0 21 1S	Rge:	13W	
Bm: X coord: Y coord:	SB 0 0			
	11.15	Spuddate:	12/12/1968	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033058	
Abanddate: District:	12/30/1899	Comments 1:	Not Reported	
Abanddate:	12/30/1899	Comments 1:	Not Reported	CAOG600000324
Abanddate: District:	12/30/1899 1	Comments 1:	Not Reported CAOG60000033058	CAOG600000324
Abanddate: District:  73 N - 2 Miles Apinumber:	12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033058  OIL_GAS Chevron U.S.A. Inc.	CAOG600000324
Abanddate: District:  73 N 2 Miles Apinumber: Lease: Field: Map:	12/30/1899 1 03720494 Greyhound Corehole	Comments 1: Site id: Operator: Well no:	Not Reported CAOG60000033058  OIL_GAS  Chevron U.S.A. Inc. 1	CAOG600000324
Abanddate: District:  73 N - 2 Miles Apinumber: Lease: Field: Map: Source:	12/30/1899 1 03720494 Greyhound Corehole LOS ANGELES COUNTY 119 hud	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033058  OIL_GAS  Chevron U.S.A. Inc. 1 Not Reported	CAOG600000324
Abanddate: District:  73 N -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27:	12/30/1899 1 03720494 Greyhound Corehole LOS ANGELES COUNTY 119 hud 34.044511	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033058  OIL_GAS  Chevron U.S.A. Inc. 1 Not Reported	CAOG600000324
Abanddate: District:  73 N N 2 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	12/30/1899 1 03720494 Greyhound Corehole LOS ANGELES COUNTY 119 hud 34.044511 -118.247479	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033058  OIL_GAS  Chevron U.S.A. Inc. 1 Not Reported	CAOG600000324
Abanddate: District:  23 N N 2 - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	12/30/1899 1 03720404 Greyhound Corehole LOS ANGELES COUNTY 119 hud 34.044511 -118.247479 34.044523	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033058  OIL_GAS  Chevron U.S.A. Inc. 1 Not Reported	CAOG600000324
Abanddate: District: 23 M2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	12/30/1899 1 03720494 Greyhound Corehole LOS ANGELES COUNTY 119 hud 34.044511 -118.247479 34.044523 -118.248386	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033058  OIL_GAS  Chevron U.S.A. Inc. 1 Not Reported	CAOG600000324
Abanddate: District:  3 N 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude27: Longitude8: Td: Td: Td: Td: Td: Td: Td: Td: Td: Td	03720494 03720494 03720494 Greyhound Corehole LOS ANGELES COUNTY Hud 34.044511 -118.247479 34.044523 -118.248386 0	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033058  OIL_GAS  Chevron U.S.A. Inc. 1 Not Reported	CAOG600000324
Abanddate: District:  3 N 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Td: Sec:	12/30/1899 1 03720494 Greyhound Corehole LOS ANGELES COUNTY 119 hud 34.044511 -118.247479 34.044523 -118.248386 0 33	Comments 1: Site id: Operator: Well no: Caog m2 area: Status cod:	Not Reported CAOG60000033058  OIL_GAS Chevron U.S.A. Inc. 1 Not Reported 007	CAOG600000324
Abanddate: District:  73 N 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude27: Longitude8: Td: Sec: Thm:	03720494 Greyhound Corehole LOS ANGELES COUNTY 119 H40 18.247479 34.044511 -118.247479 118.247479 33.3 15.5	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033058  OIL_GAS  Chevron U.S.A. Inc. 1 Not Reported	CAOG600000324
Abanddate: District:  3 N 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm:	12/30/1899 1 03720494 Greyhound Corehole LOS ANGELES COUNTY 119 hud 34.044511 -118.247479 34.044523 -118.248386 0 33 15 SB	Comments 1: Site id: Operator: Well no: Caog m2 area: Status cod:	Not Reported CAOG60000033058  OIL_GAS Chevron U.S.A. Inc. 1 Not Reported 007	CAOG600000324
Abanddate: District:  2 Miles Apinumber: Lease: Field: Map: Conglude2: Landude27: Longlude2: Longlude8: Twn: Bm: Twn: Bm: X coord:	03720494 Greyhound Corehole LOS ANGELES COUNTY 119 H40 18.247479 34.044511 -118.247479 118.247479 33.3 15.5 88	Comments 1: Site id: Operator: Well no: Caog m2 area: Status cod:	Not Reported CAOG60000033058  OIL_GAS Chevron U.S.A. Inc. 1 Not Reported 007	CAOG600000324
Abanddate: District:  3 N 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm:	12/30/1899 1 03720494 Greyhound Corehole LOS ANGELES COUNTY 119 hud 34.044511 -118.247479 34.044523 -118.248386 0 33 15 SB 0	Comments 1: Site id:  Operator: Well no: Caog m2 area: Status cod:  Rge:	Not Reported CAOG60000033058  OIL_GAS Chevron U.S.A. Inc. 1 Not Reported 007	CAOG600000324
Abanddate: District:  3 N 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	03720494 Greyhound Corehole LOS ANGELES COUNTY 119 H40 18.247479 34.044511 -118.247479 118.247479 33.3 15.5 88	Comments 1: Site id: Operator: Well no: Caog m2 area: Status cod:	Not Reported CAOG60000033058  OIL_GAS Chevron U.S.A. Inc. 1 Not Reported 007	CAOG600000324

GEOCHECK - FITISICAL SETTING SOUNCE MAF FINDINGS	

1				
Apinumber:	03725995	Operator:	Parker Oil Co.	
Lease:	Not Reported	Well no:	17	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Status Cou.	014	
Latitude27:	34.063031			
Longitude2:	-118.253189			
Latitude83:	34.063042			
Longitude8:	-118.254097			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB	rigo.		
X coord	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000032975	i
AA375 VNW - 2 Miles			OIL_GAS	CAOG6000003339
		_		
Apinumber:	03725652	Operator:	?	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.06474			
Longitude2:	-118.252375			
Latitude83:	34.064751			
Longitude8:	-118.253283			
Td:	0			
Sec:	21	_		
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate: District:	12/30/1899 1	Comments 1: Site id:	Not Reported	_
District:	1	Site id:	CAOG60000033397	
A376 VNW - 2 Miles			OIL_GAS	CAOG600000335
Apinumber:	03719041	Operator:	Penn, Inc.	
Lease:	Miller	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	008	
Source:	gps			
Latitude27:	34.065275			
Longitude2:	-118.25207			
gnoco	110.20201			

OIL\_GAS CAOG60000032975

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033509

Z377 WNW 1 - 2 Miles OIL GAS CAOG60000033120

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03725765 Knight & Sons 03725765 Not Reported LOS ANGELES CITY 116 hud 34.063601 -118.252979 34.063612 Not Reported 014 -118.253887 13W Not Reported CAOG60000033120

Z378 WNW 1 - 2 Miles CAOG60000033314 OIL\_GAS

Los Angeles Unified School District 1-1997 Not Reported 014 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: Operator: Well no: Caog m2 area: 03725021 Unknown LOS ANGELES CITY 116 hud 34.064362 -118.252612 34.064373 -118.25352 21 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported 12/30/1899 CAOG60000033314

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#### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

AA379 WNW 1 - 2 Miles OIL\_GAS 03726001 Not Reported LOS ANGELES CITY 116 hud 34.06549 -118.251967 34.065501 -118.252875 0 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: Parker Oil Co. 8 Not Reported 014 0 21 1S SB 0 0 Not Reported 12/30/1899 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033551 OIL\_GAS CAOG60000033366 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Operator: Well no: Caog m2 area: Status cod: 03725669 H. Rogalske 03725669 Not Reported LOS ANGELES CITY 116 hud 34.064614 -118.252521 34.064625 -118.253429 0 Not Reported 014 12/12/1968 Not Reported CAOG60000033366 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033327

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dividend Oil Co. 19 Not Reported 014 03725593 Not Reported LOS ANGELES CITY 116 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: District: hud 34.064432 -118.252727 34.064443 -118.253635 12/12/1968 Not Reported CAOG60000033327 Spuddate: Comments 1 Site id:

Z382 WNW 1 - 2 Miles OIL\_GAS CAOG60000033281

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03725591 Dividend Oil Co. 15 Not Reported LOS ANGELES CITY 116 hud 34.064184 Not Reported 014 -118.252866 34.064195 -118.253774 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033281

OIL\_GAS CAOG60000033090

Z383
WNW
1 - 2 Miles
Apinumber:
Lease:
Field:
Map:
Source:
Latitude27:
Longitude2:
Latitude31:
Longitude8:
Td: 03725763 Not Reported LOS ANGELES CITY 116 hud 34.063496 Operator: Well no: Caog m2 area: Status cod: Knight & Sons Not Reported 012 -118.253233 34.063507 -118.254141 0

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 21 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033090

Z384 WNW 1 - 2 Miles 03725760
Not Reported
LOS ANGELES CITY
116
hud
34 063788
-118 253124
34 063799
-118 254032
0
21
15
SB
0
Not Reported
12/30/1899
1 Knight & Sons 8A Not Reported 014 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033172

AD385 WNW 1 - 2 Miles OIL GAS CAOG60000033358 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TS ec: Twn: Bm: X coord: Y coord: Zone: H. Rogalske 1-1 Not Reported 014 Operator: Well no: Caog m2 area: Status cod: 03723873 Not Reported LOS ANGELES CITY LOS ANGELE 116 hud 34.064569 -118.252735 34.06458 -118.253643 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

			Database	EDR ID Numb
C386 'NW - 2 Miles			OIL_GAS	CAOG600000330
Apinumber:	03725767	Operator:	Knight & Sons	
Lease:	Not Reported	Well no:	5	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Man:	116	Status cod:	014	
Source:	hud			
Latitude27	34.063373			
Longitude2:	-118.253311			
Latitude83:	34.063384			
Longitude8:	-118.254219			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB	rigo.		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033053	
A387			OIL GAS	CAOG600000334
- 2 Miles				
Apinumber:	03725530	Operator:	Chas. V. Hall	
Lease:	Not Reported	Well no:	9	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Map: Source:	116 hud	Status cod:	014	
		Status cod:	014	
Source:	hud	Status cod:	014	
Source: Latitude27:	hud 34.06509	Status cod:	014	
Source: Latitude27: Longitude2:	hud 34.06509 -118.252469	Status cod:	014	
Source: Latitude27: Longitude2: Latitude83:	hud 34.06509 -118.252469 34.065101	Status cod:	014	
Source: Latitude27: Longitude2: Latitude83: Longitude8:	hud 34.06509 -118.252469 34.065101 -118.253377	Status cod:	014	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	hud 34.06509 -118.252469 34.065101 -118.253377 0	Status cod:	014	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	hud 34.06509 -118.252469 34.065101 -118.253377 0			
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	hud 34.05509 -118.252469 34.065101 -118.253377 0 21			
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	hud 34.06509 -118.252469 34.065101 -118.253377 0 21 1S SB			
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	hud 34.08509 -1.18.252469 34.085101 -1.18.253377 0 21 1S SB 0			
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	hud 34.06509 -118.252469 34.065101 -118.253377 0 21 1S SB 0 Not Reported	Rge: Spuddate:	13W 12/12/1968	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	hud 34.08509 -1.18.252469 34.085101 -1.18.253377 0 21 1S SB 0	Rge:	13W	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate:	hud 34,66509 -118,252469 34,065101 -118,253377 0 21 1S SB 0 Not Reported 12/20/1899	Rge: Spuddate: Comments 1:	13W 12/12/1968 Not Reported	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate:	hud 34,66509 -118,252469 34,065101 -118,253377 0 21 1S SB 0 Not Reported 12/20/1899	Rge: Spuddate: Comments 1:	13W 12/12/1968 Not Reported	_

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13W

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber:	03726002	Operator:	Parker Oil Co.	
Lease:	Not Reported	Well no:	9	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Citatas coa.	0.14	
Latitude27	34 065447			
Longitude2:	-118.252325			
Latitude83:	34.065458			
Longitude8:	-118.253233			
Td:	-118.253233 0			
Sec:	21			
Sec:	21 1S		13W	
		Rge:	1300	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033547	
C389 NW · 2 Miles			OIL_GAS	CAOG6000003
Apinumber:	03725996	Operator:	Parker Oil Co.	
Lease:	Not Reported	Well no:	16	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Status cou.	014	
Latitude27:	34.063158			
Longitude2:	-118.253525			
Latitude83:	34.063169			
Longitude8:	-118.254433			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000032999	
A390 NW · 2 Miles			OIL_GAS	CAOG60000033
Apinumber:	03725529	Operator:	Chas. V. Hall	
Lease:	Not Reported	Well no:	8	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065036			
Longitude2:	-118.252633			
Latitude83:	34.065047			
	-118.253541			
Longitudo 8:				
Longitude8: Td·	0			

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG6000003346	51
AC391 WNW 1 - 2 Miles			OIL_GAS	CAOG6000003312
Apinumber:	03718961	Operator:	Manley Energy Re	sources, LLC
Lease:	Patel	Well no:	2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	008	
Source:	gps			
Latitude27:	34.063608			
Longitude2:	-118.253372			
Latitude83:	34.063619			
Longitude8:	-118.25428			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003312	24

AA392 VNW - 2 Miles			OIL_GAS	CAOG60000033496
Apinumber:	03725531	Operator:	Chas. V. Hall	
Lease:	Not Reported	Well no:	7	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065201			
Longitude2:	-118.252567			
Latitude83:	34.065212			
Longitude8:	-118.253475			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003349	6

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

stance			Database	EDR ID Numbe
D393 /NW - 2 Miles			OIL_GAS	CAOG600000334
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725670 Not Reported LOS ANGELES CITY 116 hud 34.064815 -118.252802 34.064826 -118.25371 0	Operator: Well no: Caog m2 area: Status cod:	H. Rogalske 2A Not Reported 014	
Sec: Twn: Bm: X coord: Y coord:	21 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033410	
C394 /NW - 2 Miles			OIL_GAS	CAOG600000331
NW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Latitude83: Longitude8: Td:	03725764 Not Reported LOS ANGELES CITY 116 hud 34.063537 -118.253448 34.063548 -118.254356 0	Operator: Well no: Caog m2 area: Status cod:	OIL_GAS Knight & Sons 2 Not Reported 014	CAOG600000331
NW - 2 Miles - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude8:	Not Reported LOS ANGELES CITY 116 hud 34.063537 -118.253448 34.063548 -118.254356	Well no: Caog m2 area:	Knight & Sons 2 Not Reported	CAOG600000331

AD395
WINW OIL\_GAS CAOG60000033351
1 - 2 Miles

Apinumber:	03725654	Operator:	H. Rogalske
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.064529		
Longitude2:	-118.252986		
Latitude83:	34.06454		
Longitude8:	-118.253894		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033351

AD396		
WNW	OIL_GAS	CAOG600000333
1 - 2 Miles		

Apinumber:	03725588	Operator:	Dividend Oil Co.
Lease:	Not Reported	Well no:	16
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.064389		
Longitude2:	-118.253059		
Latitude83:	34.0644		
Longitude8:	-118.253967		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033318

## AC397 WNW OIL\_GAS CAOG60000032936

1 - 2 Miles				
Apinumber:	03726055	Operator:	Rommell Oil Co.	
Lease:	Not Reported	Well no:	2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.062773			
Longitude2:	-118.253828			
Latitude83:	34.062784			
Longitude8:	-118.254736			

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OIL\_GAS CAOG60000033468

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec:	21		
Twn:	18	Rge:	13W
Rm:	SB.	rge.	1344
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000032936
District	'	Site id.	CACCGGGGGGGGZ2330
C398			
NW - 2 Miles			OIL_GAS CAOG600000333
Apinumber:	03718960	Operator:	Manley Energy Resources, LLC
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	008
Source:	gps		
Latitude27:	34.063924		
Longitude2:	-118.253419		
Latitude83:	34.063935		
Longitude8:	-118.254327		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB	-	
X coord:	0		
Y coord:	Ö		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:		Comments 1:	
Abanddate:	12/30/1899	COMMENTS 1.	Not Reported
District:	12/30/1899	Site id:	CAOG60000033209
District:			CAOG60000033209
District:			
D399 INW - 2 Miles Apinumber:	03725999	Site id: Operator:	CAOG60000033209
D399 (NW - 2 Miles Apinumber: Lease:	1 03725999 Not Reported	Site id:  Operator: Well no:	CAOG60000033209  OIL_GAS CAOG60000033!  Parker Oil Co.
D399 INW - 2 Miles Apinumber:	03725999 Not Reported LOS ANGELES CITY	Site id:  Operator: Well no: Caog m2 area:	CAOG60000033209  OIL_GAS CAOG600000331  Parker Oil Co. 10 Not Reported
D399 (NW - 2 Miles Apinumber: Lease:	1 03725999 Not Reported	Site id:  Operator: Well no:	CAOG60000033209  OIL_GAS CAOG60000033!  Parker Oil Co.
D399 INW - 2 Miles Apinumber: Lease: Field: Map: Source:	03725999 Not Reported LOS ANGELES CITY 116 hud	Site id:  Operator: Well no: Caog m2 area:	CAOG60000033209  OIL_GAS CAOG600000331  Parker Oil Co. 10 Not Reported
D399 NW -2 Miles Apinumber: Lease: Map: Source: Latitude27:	03725999 Not Reported LOS ANGELES CITY 116 hud 34.065679	Site id:  Operator: Well no: Caog m2 area:	CAOG60000033209  OIL_GAS CAOG600000331  Parker Oil Co. 10 Not Reported
D399 NW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	03725999 Not Reported LOS ANGELES CITY 116 hud 34.055679 -118.252496	Site id:  Operator: Well no: Caog m2 area:	CAOG60000033209  OIL_GAS CAOG600000331  Parker Oil Co. 10 Not Reported
District:  D399 NW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	03725999 Not Reported LOS ANGELES CITY 116 hud 34.065679 -118.252496 34.06569	Site id:  Operator: Well no: Caog m2 area:	CAOG60000033209  OIL_GAS CAOG600000331  Parker Oil Co. 10 Not Reported
District:  District:  Display 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03725999 Not Reported LOS ANGELES CITY 116 hud 34.055679 -118.252496	Site id:  Operator: Well no: Caog m2 area:	CAOG60000033209  OIL_GAS CAOG600000331  Parker Oil Co. 10 Not Reported
District:  D399 NW -2 Miles Apinumber: Lease: Field: Map: Source: Longlude2: Longlude2: Longlude3: Longlude8: Td:	03725999 Not Reported LOS ANGELES CITY 116 hud 34.065679 -118.252496 34.06569 -118.253404 0	Site id:  Operator: Well no: Caog m2 area:	CAOG60000033209  OIL_GAS CAOG600000331  Parker Oil Co. 10 Not Reported
District: District: Dispersion of the control of th	03725999 Not Reported LOS ANGELES CITY 116 116 117 118.252496 34.055679 -118.252496 0 118.253404 0 21	Site id:  Operator: Well no: Caog m2 area:	CAOG60000033209  OIL_GAS CAOG600000331  Parker Oil Co. 10 Not Reported
District:  D399 NW -2 Miles Apinumber: Lease: Field: Map: Source: Longlude2: Longlude2: Longlude3: Longlude8: Td:	03725999 Not Reported LOS ANGELES CITY 116 hud 34.065679 -118.252496 34.06569 -118.253404 0 21 15	Site id:  Operator: Well no: Caog m2 area:	CAOG60000033209  OIL_GAS CAOG600000331  Parker Oil Co. 10 Not Reported
District:  D399 NW	03725999 Not Reported LOS ANGELES CITY 116 https://docs.org/ 118.252496 34.05569 -118.253404 0 21 15 SB	Site id:  Operator: Well no: Caog m2 area: Status cod:	OIL_GAS CAOG60000033:  Parker Oil Co. 10 Not Reported 014
District:  D399  NW  TW  2 Miles  Apinumber: Lease: Field: Map: Source: Leaflude27: Longitude2: Latitude83: Longitude8: Td: Sec: Sec: Bm: X coord:	03725999 Not Reported LOS ANGELES CITY 116 hud 34.065679 -118.252496 34.06569 -118.253404 0 21 15	Site id:  Operator: Well no: Caog m2 area: Status cod:	OIL_GAS CAOG60000033:  Parker Oil Co. 10 Not Reported 014
District:  D399 NW	03725999 Not Reported LOS ANGELES CITY 116 https://docs.org/ 118.252496 34.05569 -118.253404 0 21 15 SB	Site id:  Operator: Well no: Caog m2 area: Status cod:	OIL_GAS CAOG60000033:  Parker Oil Co. 10 Not Reported 014
District:  D399  NW  TW  2 Miles  Apinumber: Lease: Field: Map: Source: Leaflude27: Longitude2: Latitude83: Longitude8: Td: Sec: Sec: Bm: X coord:	03725999 Not Reported LOS ANGELES CITY 116 hud 34.065679 -118.252496 34.06569 -118.253404 0 21 15 SB	Site id:  Operator: Well no: Caog m2 area: Status cod:	OIL_GAS CAOG60000033:  Parker Oil Co. 10 Not Reported 014
District:  D399 NW V 2 Miles Apinumber: Lease: Field: Map: Source: Leaseus: Leaseus: Field: Map: Source: To: Leaseus: Leaseus: Leaseus: Leaseus: Leaseus: Leaseus: Leaseus: Leaseus: Leaseus: Td: Sec: Twm: Bm: X coord: Y coord:	03725999 Not Reported LOS ANGELES CITY 116 huld \$65679 -110.252496 -110.252496 -110.253404 0 21 15 SB 0	Site id:  Operator: Well no: Caog m2 area: Status cod:  Rge:	CAOG60000033209  OIL_GAS CAOG60000033:  Parker Oil Co. 10 Not Reported 014

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance			Database	EDR ID Numbe
00 VNW - 2 Miles			OIL_GAS	CAOG6000003362
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725993 Not Reported LOS ANGELES CITY 116 hud 34.065989 -118.252201 34.066 -118.253209 0	Operator: Well no: Caog m2 area: Status cod:	Parker Oil Co. 11 Not Reported 014	
Sec: Twn: Bm: X coord: Y coord:	21 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033629	
AC401 VNW - 2 Miles			OIL_GAS	CAOG600000331
Apinumber:	03725755	Operator:	Knight & Sons	
Lease:	Not Reported	Well no:	1 "	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source: Latitude27:	hud 34.063676			
Latitude27: Longitude2:	-118.253574			
Latitude83:	34.063687			
Longitude8:	-118.254482			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033145	

Apinumber:	03725994	Operator:	Parker Oil Co.
Lease:	Not Reported	Well no:	15
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud	Claids cod.	014
Latitude27:	34.065067		
Longitude2:	-118.252941		
Latitude83:	34.065078		
Longitude8:	-118.253849		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB.	rige.	1344
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033468
District.	'	Site id.	CACCOUGUGGS5400
AD403			
WNW 1 - 2 Miles			OIL_GAS CAOG60000033290
Apinumber:	03719043	Operator:	Cal Continental Capital, Inc.
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	008
Source:	gps		
Latitude27	34.064243		
Longitude2:	-118.253395		
Latitude83:	34.064254		
Longitude8:	-118.254303		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Rm:	SB	rigo.	1011
X coord	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033290
District.	'	Site id.	0.0000000000000000000000000000000000000
AD404			
WNW 1 - 2 Miles			OIL_GAS CAOG60000033444
Apinumber:	03725963	Operator:	Otto Ritzert
		Well no:	1
Lease.	Ritzert		
Lease:	Ritzert		Not Reported
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Field: Map:	LOS ANGELES CITY 116		Not Reported 014
Field: Map: Source:	LOS ANGELES CITY 116 hud	Caog m2 area:	
Field: Map: Source: Latitude27:	LOS ANGELES CITY 116 hud 34.064952	Caog m2 area:	
Field: Map: Source: Latitude27: Longitude2:	LOS ANGELES CITY 116 hud 34.064952 -118.253026	Caog m2 area:	
Field: Map: Source: Latitude27: Longitude2: Latitude83:	LOS ANGELES CITY 116 hud 34.064952 -118.253026 34.064963	Caog m2 area:	
Field: Map: Source: Latitude27: Longitude2:	LOS ANGELES CITY 116 hud 34.064952 -118.253026	Caog m2 area:	

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Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033444

AD405 WNW 1 - 2 Miles OIL GAS CAOG60000033535

Operator: Well no: Caog m2 area: Status cod: Parker Oil Co. 12 Not Reported 014 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03725992 03725992 Not Reported LOS ANGELES CITY 116 hud 34.065398 -118.252805 34.065409 -118.253713 -118.253713 13W Not Reported CAOG60000033535

AD406 WNW 1 - 2 Miles CAOG60000033505 OIL\_GAS

Parker Oil Co. 13 Not Reported 014 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03725998 Not Reported LOS ANGELES CITY 116 hud 34.065264 -118.25289 34.065275 -118.253798 21 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033505 Not Reported 12/30/1899

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#### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

ap ID rection stance			Database	EDR ID Numbe
0407 NW • 2 Miles			OIL_GAS	CAOG6000003333
Apinumber:	03723868	Operator:	Otto Ritzert	
Lease:	Ritzert	Well no:	3	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.06441			
Longitude2:	-118.25338			
Latitude83:	34.064421			
Longitude8:	-118.254288			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033321	
2408				
C408 NW - 2 Miles			OIL_GAS	CAOG600000331
NW 2 Miles	03725667	Operator		CAOG600000331
NW	03725667 Not Reported	Operator: Well no:	OIL_GAS H. Rogalske 8	CAOG600000331
NW • 2 Miles Apinumber:		Well no:	H. Rogalske 8	CAOG600000331
NW • 2 Miles Apinumber: Lease:	Not Reported		H. Rogalske	CAOG6000003311
Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	H. Rogalske 8 Not Reported	CAOG600000331
Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.063589	Well no: Caog m2 area:	H. Rogalske 8 Not Reported	CAOG600000331
NW 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.063589 -118.25378	Well no: Caog m2 area:	H. Rogalske 8 Not Reported	CAOG6000003311
NW 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.063589 -118.25378 34.0636	Well no: Caog m2 area:	H. Rogalske 8 Not Reported	CAOG6000003311
NW 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.063589 -118.25378 34.0636 -118.254688	Well no: Caog m2 area:	H. Rogalske 8 Not Reported	CAOG6000003311
NW 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Longitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.063589 -118.25378 34.0636 -118.254688 0	Well no: Caog m2 area:	H. Rogalske 8 Not Reported	CAOG600000331
NW 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td. Sec:	Not Reported LOS ANGELES CITY 116 hud 34,063589 -118,25378 34,0636 -118,254688 0	Well no: Caog m2 area: Status cod:	H. Rogalske 8 Not Reported 014	CAOG6000003311
NW 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	Not Reported LOS ANGELES CITY 116 hud 083589 -118.25378 34.0636 -118.254688 0 21	Well no: Caog m2 area:	H. Rogalske 8 Not Reported	CAOG600000331
NW 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.063599 -118.25379 34.0636 -118.254688 0 21 15 SB	Well no: Caog m2 area: Status cod:	H. Rogalske 8 Not Reported 014	CAOG600000331
NW 2-2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	Not Reported LOS ANGELES CITY 116 hud 34 063589 -118,25378 34,0636 0 21 18 58 0	Well no: Caog m2 area: Status cod:	H. Rogalske 8 Not Reported 014	CAOG600000331
NW 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longltude2: Latitude83: Longltude8: Td: Sec: Trivn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34,063599 -118,25378 34,0636 -118,254688 0 21 15 8 8 0	Well no: Caog m2 area: Status cod: Rge:	H. Rogalske 8 Nor Reported 014	CAOG600000331
NW 2 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.063589 -118.25378 34.0636 -118.254688 0 121 15 15 10 0 Not Reported	Well no: Caog m2 area: Status cod:  Rge: Spuddate:	H. Rogalske 8 Not Reported 014 13W	CAOG6000003311
NW Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.063599 -118.25378 34.0636 -118.254688 0 21 15 SB 0 0 Not Reported 12/30/1899	Well no: Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	H. Rogalske 8 Nor Reported 014 13W 12/12/1968 Not Reported	CAOG600000331
NW 2 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Zone:	Not Reported LOS ANGELES CITY 116 hud 34.063589 -118.25378 34.0636 -118.254688 0 121 15 15 10 0 Not Reported	Well no: Caog m2 area: Status cod:  Rge: Spuddate:	H. Rogalske 8 Not Reported 014 13W	CAOG6000003311
NW Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34.063599 -118.25378 34.0636 -118.254688 0 21 15 SB 0 0 Not Reported 12/30/1899	Well no: Caog m2 area: Status cod:  Rge:  Spuddate: Comments 1:	H. Rogalske 8 Nor Reported 014 13W 12/12/1968 Not Reported	CAOG600000331

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## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

03726056 Not Reported LOS ANGELES CITY 116 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Operator: Well no: Caog m2 area: Status cod: Rommell Oil Co Not Reported 014 hud 34.063067 -118.25401 34.063078 -118.254918 12/12/1968 Not Reported CAOG60000032981 Spuddate: Comments 1 Site id:

AC410 WNW 1 - 2 Miles OIL\_GAS CAOG60000033259

03725661 Not Reported LOS ANGELES CITY 116 hud 34.064101 -118.253579 34.064112 -118.254487 0 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Operator: Well no: Caog m2 area: Status cod: H. Rogalske 11 Not Reported 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033259

OIL\_GAS CAOG60000033168

AC411 WNW 1 - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: 03725672 Not Reported LOS ANGELES CITY 116 hud 34.063773 Operator: Well no: Caog m2 area: Status cod: H. Rogalske -118.253748 34.063784 -118.254656 0

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

21 1S SB 0 0 Not Reported 12/30/1899 Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033168

AC412
WNW
1 - 2 Miles
Apinumber: Lease:
Feld:
Map:
Source:
Latitude27:
Longitude2:
Latitude83:
Longitude8:
Td:
Sec:
Twn:
Bm:
X coord:
Y coord:
Zone:
Abanddate:
District: H. Rogalske 10 Not Reported 014 Operator: Well no: Caog m2 area: Status cod:

03725662 Not Reported LOS ANGELES CITY 116 hud 34.063899 -118.25726 34.06391 -118.254634 0 21 15 SB 0 0 Not Reported 12/200/1899 Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033199

AC413 WNW 1 - 2 Miles CAOG60000033080 03725673 Not Reported LOS ANGELES CITY Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Tese: Sec: Twn: Bm: X coord: Y coord: Zone: H. Rogalske Not Reported 014 LOS ANGELI 116 hud 34.063454 -118.254027 34.063465 -118.254935 0 0 21 1S SB 0 Not Reported 12/30/1899

Spuddate:

Comments 1: Site id:

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12/12/1968

VINW	Distance			Database	EDR ID Numbe
Lease: Not Reported Well no: 14 Field: LOS ANGELES CITY Cap m2 area: Not Reported 014 Status cod: 014 Status cod: 014 Latitude27: 34.0852 Latitude83: 34.0852   1.18.281346 Latitude83: 34.085211 Longitude2 : -118.281414 Td: 0 Sec: 21 Twn: 15 Rge: 13W Bm: SB X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/30/1898 Comments 1: Not Reported CAOG60000033494  ADATS  TABLE STATES	AD414 VNW I - 2 Miles			OIL_GAS	CAOG600000334
Field: LOS ANGELES CITY	Apinumber:	03725997	Operator:	Parker Oil Co.	
Map: 116 Status cod: 014  Latitude27: 34.0652  Latitude38: 34.0652   Latitude38: 34.065211  Longitude3: -118_25336  Latitude88: -118_254144  Td: 0  Sec: 21  Twr: 1S Rge: 13W  Bm: SB  X coord: 0  Y coord: 0  Zone: Not Reported Spuddate: 12/12/1968  Abanddate: 12/30/1699 Comments 1: Not Reported  Map: 116 Status cod: 014  Aphrumber: 03725966 Operator: Well no: 6 Field: LOS ANGELES CITY Cag m2 area: Not Reported  Map: 116 Status cod: 014  Latitude27: 34.065064  Longitude27: 34.065064  Longitude27: 34.065075  Longitude3: -118_253342  Latitude38: 34.065075  Longitude3: -118_25342  Latitude38: -118_25342  Latitude38: -118_25425  Td: 0  Sec: 21  Twr: 1S Rge: 13W  British CAOG6000003346  Very Cag m2 area: Not Reported O14  Status cod: 014  Status cod:	Lease:	Not Reported	Well no:	14	
Map:   116	Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Latitude27: 34.0852 Longitude27:	Map:	116			
Longitude2:	Source:	hud			
Latitude38: 34.065211 Longitude8: -118.254144 Td: 0 Sec: 21 Twn: 1S Rge: 13W Bm: SB X coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported Lease: Ritzert Well no: 6 Apinumber: 03725966 Operator: Oit Ritzert Lease: Ritzert Well no: 6 Tried: LOS ANCELES CITY Caog m2 area: Not Reported Lease: Ritzert Well no: 6 Map: 116 Slatus cod: 014 Latitude27: 34.065064 Longitude2 -118.253342 Latitude88: 34.065075 Longitude3: -118.25425 Td: 0 Sec: 21 Twn: 1S Rge: 13W STEELES CITY Slatus Cod: 12/12/1968 Nocord: 0 Sec: 21 Twn: 1S Rge: 13W STEELES CITY Slatus Cod: 12/12/1968 Nocord: 0 Sec: 21 Twn: 1S Rge: 13W STEELES CITY Slatus Cod: 12/12/1968 Nocord: 0 Sec: 21 Twn: 1S Rge: 13W STEELES CITY Slatus Cod: 12/12/1968 Nocord: 0 Steeles: 12/12/1968 Nocord: 10 Steeles: 12/12/1968 Not Reported	Latitude27:	34.0652			
Longitude8: -118.254144 Td: 0 Sec: 21 Twn: 15 Rge: 13W Sm: SB X coord: 0 Y coord: 0 Y coord: 1 District: 1  LOMA15 WW -2 Miles Rizert LoS ANGELES CITY Caog m2 area: Not Reported Lease: Rizert Well no: 6 Rizert Logitude3: -118.25342 Lambud83: 34.065075 Longitude3: -118.25342 Lambud83: 34.065075 Longitude3: -118.25342 Lambud83: -118.25342 Lambud84: -118.25342 Lambud84: -118.25425 Sec: 0 Sec: 0 Y coord: 1 Site id: CAOG60000033467	Longitude2:	-118.253236			
Td: 0 Sec: 21 Twn: 1S Rge: 13W Bm: SB X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported CAOG60000033494  DA15 TINW -2 Miles Apriumber: 03725966 Operator: Olto Ritzert Well no: 6 Field: LOS ANGELES CITY Caog m2 area: Not Reported Old Carrier Well no: 6 Map: 116 Status cod: 014 Latituda27: 34 0,65064 Longitude2 -118_253342 Latituda83: 34,065075 Longitude3: -118_25425 Td: 0 Sec: 21 Twn: 1S Rge: 13W Site id: 12/12/1968 Not Reported Old Repo	Latitude83:	34.065211			
Sec.   21	Longitude8:	-118.254144			
Twit: 1S Rge: 13W Bm: SB X coord: 0 7 coord: 0 7 coord: 0 7 coord: 0 7 coord: 1 7 coord: 1 8	Td:	0			
Bm: SB	Sec:	21			
X coord:   0	Twn:	1S	Rge:	13W	
Y coord:         0 Zone:         Not Reported         Spuddate:         12/12/1968           Abanddate:         12/30/1899         Comments 1:         Not Reported           District:         1         Site id:         CAOG60000033494           Interview of the properties of t	Bm:	SB	-		
Zone: Not Reported   Spuddate: 12/12/1988   Abanddate: 12/30/1899   Comments 1: Not Reported   CAOG60000033494	X coord:	0			
Abanddate: 12/30/1899   Comments 1: Not Reported	Y coord:	0			
Detrict: 1   Site id:   CAOG60000033494	Zone:	Not Reported	Spuddate:	12/12/1968	
AD415   VIVW   2 Miles   VIVW   VI	Abanddate:	12/30/1899	Comments 1:	Not Reported	
VINW	District:	1	Site id:	CAOG60000033494	
Apinumber: 03725966 Operator: Otto Ritzert Lease: Ritzert Well no: 6 Field: LOS ANGELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014 Status cod: 014 Canglusde2: 4-18,25342 Latitude83: 34,065064 Canglusde3: 4-18,25425					
Lease:         Ritzert         Well no:         6           Field:         LOS ANGELES CITY         Caog m2 area:         Not Reported           Map:         116         Status cod:         014           Source:         hud         118.25342         148.25342           Latitude83:         34.065075         18.25342         18.25426           Td:         0         0         34.065075         18.26426           Td:         0         38.26         18.26426         18.26426           Td:         0         58ec:         21         18.26426         13W         8.26           Twn:         15         Rge:         13W         8.26         18.26         1.27.271958         1.27.27				OIL_GAS	CAOG600000334
Field: LOS ANGELES CITY Cag m2 area: Not Reported Map: 116 Status cod: 014  Source: hud Latitude/27: 34.065064 Longitude/2: -118.253342 Latitude/32: 34.065076 Longitude/3: -118.25425 Td: 0 Sec: 21 Twn: 15 Rge: 13W Bm: SB W coord: 0 V coord: 0	- 2 Miles	02725066	Operators	_	CAOG600000334
Map: 116 Status cod: 014  Source: hud Latitude27: 34.065064  Lanitude27:	- 2 Miles Apinumber:			Otto Ritzert	CAOG600000334
Source:   hud	- 2 Miles Apinumber: Lease:	Ritzert	Well no:	Otto Ritzert	CAOG600000334
Latitude27: 34.065064 Longitude27:	- 2 Miles Apinumber: Lease: Field:	Ritzert LOS ANGELES CITY	Well no: Caog m2 area:	Otto Ritzert 6 Not Reported	CAOG600000334
Longitude/2	- 2 Miles Apinumber: Lease: Field: Map:	Ritzert LOS ANGELES CITY 116	Well no: Caog m2 area:	Otto Ritzert 6 Not Reported	CAOG600000334
Latitude88: 34.065075 Longitude8: -118.26425 Td: 0 Sec: 21 Twr: 1S Rge: 13W Bm: SB X Coord: 0 Y Coord: 0 Zone: Not Reported Spuddate: 12/12/1688 Abanddate: 12/20/1899 Comments 1: Not Reported District: 1 Site d: CAOG60000033467	- 2 Miles  Apinumber: Lease: Field: Map: Source:	Ritzert LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	Otto Ritzert 6 Not Reported	CAOG600000334
Longlude8:     -118.25425       Td:     0       Sec:     21       Twn:     1S     Rge:       Bm:     SB       X coord:     0       Y coord:     0       Zone:     Not Reported       Spuddate:     12/12/1968       Abanddate:     12/30/1899       Comments 1:     Not Reported       District:     1       Site id:     CAOG60000033467	- 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27:	Ritzert LOS ANGELES CITY 116 hud 34.065064	Well no: Caog m2 area:	Otto Ritzert 6 Not Reported	CAOG600000334
Td. 0 Sec: 21 Twn: 1S Rge: 13W Bm: SB X coord: 0 Y coord: 0 Y coord: 10 Y coord: 10 Xone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported District: 1 Site id: CAOG60000033467	- 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -118.253342	Well no: Caog m2 area:	Otto Ritzert 6 Not Reported	CAOG600000334
Sec.   21	- 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -118.253342 34.065075	Well no: Caog m2 area:	Otto Ritzert 6 Not Reported	CAOG600000334
Twin: 1S Rge: 13W Bm: SB X coord: 0 Y coord: 0 Y coord: 10 Y coord: 10 Xoord: Not Reported Spuddate: 12/12/1968 Abanddate: 12/30/1899 Comments 1: Not Reported District: 1 Xof Reported Site id: CAOG60000033467	- 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -118.253342 34.065075 -118.25425	Well no: Caog m2 area:	Otto Ritzert 6 Not Reported	CAOG600000334
Bm:         SB           X coord:         0           Y coord:         0           Zone:         Not Reported           Spuddate:         12/12/1968           Abanddate:         12/30/1899           Comments 1:         Not Reported           District:         1           Site id:         CAOG60000033467	- 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -118.253342 34.065075 -118.25425 0	Well no: Caog m2 area:	Otto Ritzert 6 Not Reported	CAOG600000334
X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1988 Abanddate: 12/30/1899 Comments 1: Not Reported District: 1 Site id: CACG60000033467	-2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -118.253342 34.065075 -118.25425 0	Well no: Caog m2 area: Status cod:	Otto Ritzert 6 Not Reported 014	CAOG600000334
Zone:         Not Reported         Spuddate:         12/12/1968           Abanddate:         12/30/1899         Comments 1:         Not Reported           District:         1         Site id:         CACG60000033467	- 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -118.253342 34.065075 -118.25425 0 21	Well no: Caog m2 area: Status cod:	Otto Ritzert 6 Not Reported 014	CAOG600000334
Abanddate:         12/30/1899         Comments 1:         Not Reported           District:         1         Site id:         CAOG60000033467	-2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -1.18.253342 34.065075 -1.18.253425 0 21 15 SB	Well no: Caog m2 area: Status cod:	Otto Ritzert 6 Not Reported 014	CAOG600000334
Abanddate:         12/30/1899         Comments 1:         Not Reported           District:         1         Site id:         CAOG60000033467	-2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Longitude8: Td: Sec: Twn: Bm: X coord:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -118.253342 34.065075 -118.25425 0 21 1S SB 0	Well no: Caog m2 area: Status cod:	Otto Ritzert 6 Not Reported 014	CAOG600000334
	-2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -118.25342 34.065075 -118.25425 0 21 1S SB 0	Well no: Caog m2 area: Status cod: Rge:	Otto Ritzert 6 Not Reported 014 13W	CAOG600000334
AD416	-2 Miles  Apinumber: Lease: Field: Map: Source: Lattiude27: Longitude2: Lattiude32: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coord: Zone:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -118.253342 34.065075 -118.25425 0 25 25 25 25 25 25 25 25 25 25 25 25 25 2	Well no: Caog m2 area: Status cod:  Rge: Spuddate:	Otto Ritzert 6 Nor Reported 014 13W	CAO5600000334
	2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude33: Longitude8: Td: Sec: Twn: X coord: Y coord: Zone: Abanddate:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -118.25342 34.065075 -118.25425 0 21 1S SB 0 Not Reported 12/30/1899	Well no: Caog m2 area: Status cod:  Rge: Spuddate: Comments 1:	Otto Ritzert 6 Not Reported 014 13W 12/12/1968 Not Reported	
D416	2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude33: Longitude8: Td: Sec: Twn: X coord: Y coord: Zone: Abanddate:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -118.25342 34.065075 -118.25425 0 21 1S SB 0 Not Reported 12/30/1899	Well no: Caog m2 area: Status cod:  Rge: Spuddate: Comments 1:	Otto Ritzert 6 Not Reported 014 13W 12/12/1968 Not Reported	
	- 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude33: Longitude8: Td: Sec: Twn: X coord: Y coord: Zone: Abanddate:	Ritzert LOS ANGELES CITY 116 hud 34.065064 -118.25342 34.065075 -118.25425 0 21 1S SB 0 Not Reported 12/30/1899	Well no: Caog m2 area: Status cod:  Rge: Spuddate: Comments 1:	Otto Ritzert 6 Not Reported 014 13W 12/12/1968 Not Reported	

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber: Lease: Field: Map:	03725965 Ritzert LOS ANGELES CITY 116	Operator: Well no: Caog m2 area: Status cod:	Otto Ritzert 2 Not Reported 014
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	hud 34.064954 -118.253426 34.064965 -118.254334 0	Status COO.	014
Sec: Twn: Bm: X coord: Y coord:	21 1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033446
AC417			
WNW 1 - 2 Miles			OIL_GAS CAOG60000033077
Apinumber:	03719030	Operator:	Manley Energy Resources, LLC
Lease:	Not Reported	Well no:	3
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.063438		
Longitude2:	-118.254212 34.063449		
Latitude83: Longitude8:	34.063449 -118.25512		
Longitude8:	-118.25512 0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB	rge.	1344
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033077
AD418			<del></del>
WNW 1 - 2 Miles			OIL_GAS CAOG60000033312
Apinumber:	03725756	Operator:	Knight & Sons
Lease:	Not Reported	Well no:	11
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.064359		
Longitude2:	-118.253805		
Latitude83: Longitude8:	34.06437 -118.254713		
Longitude8:	-118.254/13 0		
IU.	U		

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# ${\tt GEOCHECK} @- {\tt PHYSICAL} \ {\tt SETTING} \ {\tt SOURCE} \ {\tt MAP} \ {\tt FINDINGS} \\$

AD419 WNW			OIL GAS CAOGE
District:	1	Site id:	CAOG60000033312
Abanddate:	12/30/1899	Comments 1:	Not Reported
Zone:	Not Reported	Spuddate:	12/12/1968
Y coord:	0		
X coord:	0		
Bm:	SB		
Twn:	1S	Rge:	13W
Sec:	21		

AD419 WNW 1 - 2 Miles			OIL_GAS	CAOG6000
Apinumber:	03725758	Operator:	Knight & Sons	
Lease:	Not Reported	Well no:	10A	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.064237			
Longitude2:	-118.253871			
Latitude83:	34.064248			
Longitude8:	-118.254779			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003328	R

AD420 WNW 1 - 2 Miles			OIL_GAS	CAOG60000033261
Apinumber:	03725762	Operator:	Knight & Sons	
Lease:	Not Reported	Well no:	9A	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.064115			
Longitude2:	-118.253963			
Latitude83:	34.064126			
Longitude8:	-118.254871			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB	3-		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003326	1

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

rection istance			Database	EDR ID Numbe
E421 NW - 2 Miles			OIL_GAS	CAOG6000003323
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec:	03725668 Not Reported LOS ANGELES CITY 116 hud 34.064022 -118.254018 34.064033 -118.254926 0	Operator: Well no: Caog m2 area: Status cod:	H. Rogalske 9 Not Reported 014	
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033233	
C422 INW - 2 Miles			OIL_GAS	CAOG600000330
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725650 Not Reported LOS ANGELES CITY 116 hud 34.063225 118.254385 34.063236 118.255293 0	Operator: Well no: Caog m2 area: Status cod:	H. B. Carter 1 Not Reported 014	
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W	
	Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968 Not Reported	

CA23 NW OIL\_GAS CAOG60000032969 - 2 Miles

d
-
d
0032969

AD424		
WNW	OIL_GAS	CAOG600000335
1 - 2 Miles	_	

Apinumber:	03726014	Operator:	Parker Oil Co.
Lease:	Not Reported	Well no:	19
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.065297		
Longitude2:	-118.25351		
Latitude83:	34.065308		
Longitude8:	-118.254418		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB	-	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033513

#### F425 /NW OIL\_GAS CAOG60000032925

Apinumber:	03725874	Operator:	Little Napoleon Oil Co.
Apinumber:			Little Napoleon Oil Co.
.ease:	Not Reported	Well no:	6
ield:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Лар:	116	Status cod:	014
Source:	hud		
atitude27:	34.062663		
.ongitude2:	-118.254718		
atitude83:	34.062674		
ongitudo8:	-119 255626		

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB	rigo.	1011
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000032925
District.	,	Site id.	CACG00000032923
AD426 NNW - 2 Miles			OIL_GAS CAOG600000
		_	
Apinumber:	03726007	Operator:	Parker Oil Co.
Lease:	Not Reported	Well no:	22
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.065097		
Longitude2:	-118.253653		
Latitude83:	34.065108		
Longitude8:	-118.254561		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB	3.	
X coord:	0		
Y coord:	ō		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033473
AE427			
/NW - 2 Miles			OIL_GAS CAOG600000
Apinumber:	03725671	Operator:	H. Rogalske
Lease:	Not Reported	Well no:	5A
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.063861		
Longitude2:	-118.254291		
Latitude83:	34.063872		
Longitude8:	-118.255199		
	0		
Td:	21		
		Rge:	13W
Td:	18		
Td: Sec:		rvge.	
Td: Sec: Twn:	18	rige.	
Td: Sec: Twn: Bm:	1S SB	Nge.	
Td: Sec: Twn: Bm: X coord:	1S SB 0 0	•	12/12/1968
Td: Sec: Twn: Bm: X coord: Y coord: Zone:	1S SB 0 0 Not Reported	Spuddate:	12/12/1968 Not Reported
Td: Sec: Twn: Bm: X coord: Y coord:	1S SB 0 0	•	12/12/1968 Not Reported CAO660000033193

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# ${\tt GEOCHECK@-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

Distance			Database	EDR ID Number
D428 VNW - 2 Miles			OIL_GAS	CAOG6000003345
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725522 Not Reported LOS ANGELES CITY 116 hud 34.064981 -118.253762 34.064992 -118.25467 0	Operator: Well no: Caog m2 area: Status cod:	Chas. V. Hall 11 Not Reported 014	
Sec: Twn: Bm: X coord: Y coord:	21 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033453	
ND429 VNW - 2 Miles			OIL_GAS	CAOG6000003341
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725520 Not Reported LOS ANGELES CITY 116 hud 34.064849 -118.253851 34.06486 -118.254759 0	Operator: Well no: Caog m2 area: Status cod:	Chas. V. Hall 13 Not Reported 014	
Twn: Bm:	1S SB 0	Rge:	13W	
X coord: Y coord: Zone:	0 Not Reported	Souddate:	12/12/1968	

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

-			
Apinumber:	03726262	Operator:	Yankee Girl Oil Co.
Lease:	Not Reported	Well no:	2
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.062908		
Longitude2:	-118.254727		
Latitude83:	34.062919		
Longitude8:	-118.255635		
Td:	0		
Sec:	21		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000032952
D431 /NW			OIL_GAS CAOG60000033369
- 2 Miles			
Apinumber:	03726012	Operator:	Parker Oil Co.
Lease:	Not Reported	Well no:	28
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.064632		
Longitude2:	-118.253995		
Latitude83:	34.064643		
Longitude8:	-118.254903 0		
Td: Sec:	21		
Sec:	21 1S	D	13W
IWn:	1S SB	Rge:	13W
Bm: X coord:	0 0		
X coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
Abanddate: District:	12/30/1899	Site id:	CAOG60000033369
DISTRICT.	'	Site iu.	CAOG60000033369
F432 VNW			OIL_GAS CAOG60000032972
- 2 Miles			CIE_GRS CRCGGGGGGGGGS2572
Apinumber:	03726263	Operator:	Yankee Girl Oil Co.
Lease:	Not Reported	Well no:	1
			Not Reported
Field:	LOS ANGELES CITY	Caog m2 area:	
Мар:	116	Caog m2 area: Status cod:	014
Map: Source:	116 hud		
Map: Source: Latitude27:	116 hud 34.063025		
Map: Source: Latitude27: Longitude2:	116 hud 34.063025 -118.254706		
Map: Source: Latitude27: Longitude2: Latitude83:	116 hud 34.063025 -118.254706 34.063036		
Map: Source: Latitude27: Longitude2:	116 hud 34.063025 -118.254706		

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000032972

AD433 WNW 1 - 2 Miles OIL GAS CAOG60000033343

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03725757 Not Reported LOS ANGELES CITY 116 hud 34.064486 -118.254086 34.064497 -118.254994 10 Not Reported 014 -118.254994 13W rvot Reported CAOG60000033343

03725757

AE434 WNW 1 - 2 Miles CAOG60000032998 OIL\_GAS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03719021 Cal Continental Capital, Inc. Not Reported LOS ANGELES CITY 116 gps 34.063142 -118.254728 34.063153 -118.255636 21 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000032998 Not Reported 12/30/1899

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Knight & Sons

### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

AE435 WNW 1 - 2 Miles OIL\_GAS 03719020 Not Reported LOS ANGELES CITY 116 gps 34.06343 -118.254661 -34.063441 -118.255569 0 21 15 SB 0 0 Not Reported 12/30/1899 1 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: Cal Continental Capital, Inc. Not Reported 008 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033074 AF436 WNW 1 - 2 Miles OIL\_GAS CAOG60000032929 Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: Operator: Well no: Caog m2 area: Status cod: 03725747 Keating Est. 03725747 Not Reported LOS ANGELES CITY 116 hud 34.062693 -118.254973 34.062704 -118.255881 0 Not Reported 014 Sec: Twn: Bm: X coord: Y coord: 12/12/1968 Not Reported CAOG60000032929 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033322

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Operator: Well no: Caog m2 area: Status cod: Carl B. Breig Browning LOS ANGELES CITY 116 Not Reported 014 hud 34.064414 -118.254266 34.064425 -118.255174 12/12/1968 Not Reported CAOG60000033322 Spuddate: Comments 1 Site id:

OIL\_GAS CAOG60000032941

AF438 WNW 1 - 2 Miles 03718965 Not Reported LOS ANGELES CITY 116 gps 34.06282 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: Manley Energy Resources, LLC Not Reported 008 -118.255038 34.062831 -118.255946 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000032941

OIL\_GAS CAOG60000032973

AF439 WNW T - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: 03725745 Not Reported LOS ANGELES CITY 116 hud 34.063029 Operator: Well no: Caog m2 area: Status cod: Keating Est. -118.254962 34.06304 -118.25587 0

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 21 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000032973

AE440 WNW 1 - 2 Miles 03725189
Not Reported
LOS ANGELES CITY
116
hud
34 064735
-118 255136
0
121
15
SB
0
Not Reported
12/20/1899
1 Parker Oil Co. 27 Not Reported 014 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033395

AE441 WNW 1 - 2 Miles OIL GAS CAOG60000033476 Chas. V. Hall 10 Not Reported 014 Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Tatitude83: Longitude8 Td: Sec: Twn: Bm: V coord: Y coord: Zone: Abanddate. District: Operator: Well no: Caog m2 area: Status cod: 03725524 Not Reported LOS ANGELES CITY LOS ANGELI 116 hud 34.065113 -118.254051 34.065124 -118.254959 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

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			Database	EDR ID Numbe
E442 /NW - 2 Miles			OIL_GAS	CAOG600000334
Apinumber:	03725521	Operator:	Chas, V. Hall	
Lease:	Not Reported	Well no:	12	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Cidido cod.	0.4	
Latitude27:	34.06498			
Longitude2:	-118.254127			
Latitude83:	34.064991			
Longitude8:	-118.255035			
Td:	-118.255035 0			
	21			
Sec:		_		
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033452	
E443 /NW - 2 Miles			OIL_GAS	CAOG600000333
Apinumber:	03725761	Operator:	Knight & Sons	
Lease:	Not Reported	Well no:	9	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Cidido cou.	0.14	
Latitude27:	34.064586			
Longitude2:	-118.254356			
Latitude83:	34.064597			
Longitude8:	-118.255264			
Td:	0			
	21			
Sec:	40			
Sec: Twn:	18	Rge:	13W	
Sec: Twn: Bm:	SB	Rge:	13W	
Sec: Twn: Bm: X coord:	SB 0	Rge:	13W	
Sec: Twn: Bm: X coord: Y coord:	SB 0 0	· ·		
Sec: Twn: Bm: X coord: Y coord: Zone:	SB 0 0 Not Reported	Spuddate:	12/12/1968	
Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate:	SB 0 0 Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968 Not Reported	
Sec: Twn: Bm: X coord: Y coord: Zone:	SB 0 0 Not Reported	Spuddate:	12/12/1968	
Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate:	SB 0 0 Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968 Not Reported	

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

AE446 WhW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03726005 Not Reported LOS ANGELES CITY 116 hud 34.06505 1-18.254203 34.065061 1-18.255111	Operator: Well no: Caog m2 area: Status cod:	OIL_GAS CAOG6000003346 Parker Oil Co. 24 Nor Reported 014
District:	1	Site id:	CAOG60000033317
Bm: X coord: Y coord: Zone: Abanddate:	SB 0 0 Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968 Not Reported
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	hud 34.064389 -118.254522 34.0644 -118.25543 0 21	Rge:	13W
Apinumber: Lease: Field: Map:	03705695 Linda LOS ANGELES CITY 116	Operator: Well no: Caog m2 area: Status cod:	OIL_GAS CAOG600000333  Herlinda H. Gallegos  1  Not Reported  008
AE445			
Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033529
Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	34.065389 -118.254887 0 21 1S SB 0	Rge:	13W
Field: Map: Source: Latitude27: Longitude2: Latitude83:	LOS ANGELES CITY 116 hud 34.065378 -118.253979 34.065389	Caog m2 area: Status cod:	Not Reported 014
Apinumber: Lease:	03726008 Not Reported	Operator: Well no:	Parker Oil Co. 20

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# ${\tt GEOCHECK} {\tt \$-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

1S	Rge:	13W
SB		
0		
0		
Not Reported	Spuddate:	12/12/1968
12/30/1899	Comments 1:	Not Reported
1	Site id:	CAOG60000033465
	SB 0 0 Not Reported	SB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

WNW 1 - 2 Miles			OIL_GAS	CAOG60000033
Apinumber:	03726011	Operator:	Parker Oil Co.	
Lease:	Not Reported	Well no:	26	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.064901			
Longitude2:	-118.254292			
Latitude83:	34.064912			
Longitude8:	-118.2552			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB	-		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033430	

AE448 WNW I - 2 Miles			OIL_GAS	CAOG60000033158
Apinumber:	03725964	Operator:	Otto Ritzert	
Lease:	Ritzert	Well no:	8	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.063724			
Longitude2:	-118.254853			
Latitude83:	34.063735			
Longitude8:	-118.255761			
Td:	0			
Sec:	21			
Twn:	18	Rge:	13W	
Bm:	SB	-		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003315	В

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

rection istance			Database	EDR ID Numbe
E449 NW - 2 Miles			OIL_GAS	CAOG600000331
Apinumber:	03719011	Operator:	Philip H. McAlmond	
Lease:	McAlmond	Well no:	4	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	008	
Source:	gps			
Latitude27:	34.063559			
Longitude2:	-118.25495			
Latitude83:	34.06357			
Longitude8:	-118.255858			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033105	
		Site tu.	CACG600000033105	
E450 NW	<u>.</u>	Site III.	OIL_GAS	CAOG600000333
E450 NW - 2 Miles			OIL_GAS	CAOG600000333
E450 NW - 2 Miles Apinumber:	03725922	Operator:	OIL_GAS Midland Oil Co.	CAOG600000333
E450 NW - 2 Miles Apinumber: Lease:	03725922 Not Reported	Operator: Well no:	OIL_GAS Midland Oil Co. 2	CAOG600000333
E450 NW - 2 Miles Apinumber: Lease: Field:	03725922 Not Reported LOS ANGELES CITY	Operator: Well no: Caog m2 area:	OIL_GAS Midland Oil Co. 2 Not Reported	CAOG600000333
E450 NW - 2 Miles Apinumber: Lease: Field: Map:	03725922 Not Reported LOS ANGELES CITY 116	Operator: Well no:	OIL_GAS Midland Oil Co. 2	CAOG600000333
E450 NW - 2 Miles Apinumber: Lease: Field: Map: Source:	03725922 Not Reported LOS ANGELES CITY 116 hud	Operator: Well no: Caog m2 area:	OIL_GAS Midland Oil Co. 2 Not Reported	CAOG600000333
E450 NW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27:	03725922 Not Reported LOS ANGELES CITY 116 hud 34.064666	Operator: Well no: Caog m2 area:	OIL_GAS Midland Oil Co. 2 Not Reported	CAOG600000333
E450 NW 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	03725922 Not Reported LOS ANGELES CITY 116 hud 34.064666 -118.25446	Operator: Well no: Caog m2 area:	OIL_GAS Midland Oil Co. 2 Not Reported	CAOG600000333
E450 NW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	03725922 Not Reported LOS ANGELES CITY 116 hud 34.064666 -118.25446 34.064677	Operator: Well no: Caog m2 area:	OIL_GAS Midland Oil Co. 2 Not Reported	CAOG600000333
E450 NW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03725922 Not Reported LOS ANGELES CITY 116 hud 34.064666 -118.25446	Operator: Well no: Caog m2 area:	OIL_GAS Midland Oil Co. 2 Not Reported	CAOG600000333
E450 NW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	03725922 Not Reported LOS ANGELES CITY 116 hud 34.064666 -118.25446 34.064677 -118.255368	Operator: Well no: Caog m2 area:	OIL_GAS Midland Oil Co. 2 Not Reported	CAOG600000333
E450 NW	03725922 Not Reported LOS ANGELES CITY 110 34 004696 -118,25446 34,064677 -118,255368	Operator: Well no: Caog mº area: Status cod:	OIL_GAS Midland Oil Co. 2 Not Reported	CAOG600000333
E450 NW NW 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725922 Not Reported LOS ANGELES CITY 116 hud 34.064666 -118.25446 34.064677 -118.255368 0	Operator: Well no: Caog m2 area:	OIL_GAS Midland Oil Co. 2 Not Reported 014	CAOG600000333
E450 NW 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Td: Sec: Tym:	03725922 Not Reported LOS ANGELES CITY 116 May 118 5446 34 064566 118 25446 118 255368 0 21	Operator: Well no: Caog mº area: Status cod:	OIL_GAS Midland Oil Co. 2 Not Reported 014	CAOG600000333
E450 NW V 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: Sec: Twn: Bm:	03725922 Not Reported LOS ANGELES CITY 116 hud 34,064696 -118,255446 34,064677 -118,255368 0 21 15 SB	Operator: Well no: Caog mº area: Status cod:	OIL_GAS Midland Oil Co. 2 Not Reported 014	CAOG600000333
E450 NW 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Td: Sec: Thm: Bm: X coord:	03725922 Not Reported LOS ANGELES CITY 116 huodese6 -118,25446 34,06467 14,8,255368 0 21 15 8 8	Operator: Well no: Caog mº area: Status cod:	OIL_GAS Midland Oil Co. 2 Not Reported 014	CAOG600000333
E450 NW 2 Miles Apinumber: Lease: Lease: Leaticue27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	03725922 Not Reported LOS ANGELES CITY 116 hud 34.064666 -1.18.25546 34.064677 -1.18.255368 0 21 15 SB 0	Operator: Well no: Caog mº area: Status cod: Rge:	OIL_GAS Midland Oil Co. 2 Not Reported 014  13W	CAOG600000333
E450 NW 2 Milles Apinumber: Lease: Field: Map: Conglude2: Latitude2: Latitude3: Latitude3: Latitude3: Latitude3: Twn: Bm: Twn: Bm: X coord: Y coord: Y coord:	03725922 Not Reported LOS ANGELES CITY 116 hud 34,064666 -118,25446 34,06467 1 d. 24,55368 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Operator: Well no: Caog m² area: Status cod:  Rge:	OIL_GAS Midland Oil Co. 2 Not Reported 014	CAOG600000333
E450 NW 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate:	03725922 Not Reported LOS ANGELES CITY 116 hud 34.064666 -1.18.25546 34.064677 -1.18.255368 0 21 15 SB 0 0 Not Reported 12/20/1899	Operator: Well no: Caog m/2 area: Status cod:  Rge:  Spuddate: Comments 1:	OIL_GAS Midland Oil Co. 2 Not Reported 014  13W  12/12/1968 Not Reported	CAOG600000333
E450 NW 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate:	03725922 Not Reported LOS ANGELES CITY 116 hud 34.064666 -1.18.25546 34.064677 -1.18.255368 0 21 15 SB 0 0 Not Reported 12/20/1899	Operator: Well no: Caog m/2 area: Status cod:  Rge:  Spuddate: Comments 1:	OIL_GAS Midland Oil Co. 2 Not Reported 014  13W  12/12/1968 Not Reported	CAOG600000333

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Apinumber:	03718967	Operator:	Mary E. Connolly
Lease:	McKeon	Well no:	3
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	012
Source:	hud		
Latitude27:	34.063302		
Longitude2:	-118.255093		
Latitude83:	34.063313		
Longitude8:	-118.256001		
Td:	0		
Sec:	21		
Twn:	15	Rge:	13W
Bm:	SB		
X coord:	o o		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033034

AF452 WNW 1 - 2 Miles			OIL_GAS	CAOG600000329
Apinumber:	03723870	Operator:	Otto Ritzert	
Lease:	Ritzert	Well no:	5	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.063129			
Longitude2:	-118.255303			
Latitude83:	34.06314			
Longitude8:	-118.256211			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB	-		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003299	6

AE453 WNW 1 - 2 Miles			OIL_GAS	CAOG60000033252
Apinumber:	03723881	Operator:	E. M. Spaulding	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec:	21			
Twn:	1S	Rae:	13W	
Bm:	SB	9		
X coord:	0			
Y coord:	o o			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033252	
District.		Site id.	CACCOOCCOOCCO	
AE454 VNW - 2 Miles			OIL_GAS	CAOG60000033
		_		
Apinumber:	03725967	Operator:	Otto Ritzert	
Lease:	Ritzert	Well no:	7	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.063822			
Longitude2:	-118.255052			
Latitude83:	34.063833			
Longitude8:	-118.25596			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB	3.		
X coord:	0			
Y coord:	Ö			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033182	
WW			OIL_GAS	CAOG60000032
WW	03723869	Operator:	OIL_GAS Otto Ritzert	CAOG60000032
VNW - 2 Miles	03723869 Ritzert	Operator: Well no:	_	CAOG60000032
VNW - 2 Miles Apinumber:		Well no:	Otto Ritzert	CAOG60000032
VNW - 2 Miles Apinumber: Lease: Field:	Ritzert		Otto Ritzert	CAOG60000032
Apinumber: Lease: Field: Map:	Ritzert LOS ANGELES CITY	Well no: Caog m2 area:	Otto Ritzert 4 Not Reported	CAOG60000032
VNW - 2 Miles  Apinumber: Lease: Field:	Ritzert LOS ANGELES CITY 116	Well no: Caog m2 area:	Otto Ritzert 4 Not Reported	CAOG60000032
Apinumber: Lease: Field: Map: Source:	Ritzert LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	Otto Ritzert 4 Not Reported	CAOG60000032
VNW - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Ritzert LOS ANGELES CITY 116 hud 34.06293 -118.255432	Well no: Caog m2 area:	Otto Ritzert 4 Not Reported	CAOG60000032
VNW - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Ritzert LOS ANGELES CITY 116 hud 34.06293 -118.255432 34.062941	Well no: Caog m2 area:	Otto Ritzert 4 Not Reported	CAOG60000032
vvw - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Ritzert LOS ANGELES CITY 116 hud 34.06293 -118.255432 34.062941 -118.25634	Well no: Caog m2 area:	Otto Ritzert 4 Not Reported	CAOG60000032
Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Ritzert LOS ANGELES CITY 116 hud 34.06293 -118.255432 34.062941 -118.25634 0	Well no: Caog m2 area:	Otto Ritzert 4 Not Reported	CAOG60000032
VNW -2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Ritzert LOS ANGELES CITY 116 hud 34.06293 -118.255432 34.062941 -118.25634 0	Well no: Caog m2 area: Status cod:	Otto Ritzert 4 Not Reported 014	CAOG60000032
VNW -2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	Ritzert LOS ANGELES CITY 116 hud 34.06293 -1.18.255432 34.062941 -1.18.25634 0 21 15	Well no: Caog m2 area:	Otto Ritzert 4 Not Reported	CAOG60000032
VNW -2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Longitude8: Td: Sec: Twn: Bm:	Ritzert LOS ANGELES CITY 116 hud 34.06293 -118.255432 34.062941 -118.25634 0 21 1S SB	Well no: Caog m2 area: Status cod:	Otto Ritzert 4 Not Reported 014	CAOG60000032
VNW -2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm: X coord:	Ritzen LOS ANGELES CITY 116 hud 34.06293 -118.256432 34.062941 -118.25634 0 21 1S SB 0	Well no: Caog m2 area: Status cod:	Otto Ritzert 4 Not Reported 014	CAOG60000032
VNW - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longhude2: Latitude33: Longhude8: Td: Sec: T'wn: Bm: X coord: Y coord:	Ritzert LOS ANGELES CITY 116 hud 34.06293 -118.255432 34.062941 -118.25634 0 21 1S SB 0	Well no: Caog m2 area: Status cod: Rge:	Otto Ritzert 4 Not Reported 014	CAOG60000032
VNW - 2 Miles  Apinumber: Lease: Field: Map: Congitude2: Latitude3: Longitude8: Td: Sec: Twn: Bm: Sm: X coord: Y coord: Zone:	Ritzen LOS ANGELES CITY 116 hud 34.06293 -118.255432 34.062941 -118.25634 0 12.5654 0 0 0 No Reported	Well no: Caog mc area: Status cod:  Rge: Spuddate:	Otto Ritzert 4 Not Reported 014 13W 12/12/1968	CAOG60000032
INW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude8: Td: Sec: T'wn: Bm: X coord: Y coord:	Ritzert LOS ANGELES CITY 116 hud 34.06293 -118.255432 34.062941 -118.25634 0 21 1S SB 0	Well no: Caog m2 area: Status cod: Rge:	Otto Ritzert 4 Not Reported 014	CAOG6000003;

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# ${\tt GEOCHECK} @- {\tt PHYSICAL} \ {\tt SETTING} \ {\tt SOURCE} \ {\tt MAP} \ {\tt FINDINGS} \\$

Distance			Database	EDR ID Number
AG456 WNW 1 - 2 Miles			OIL_GAS	CAOG6000003357
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	03726000 Not Reported LOS ANGELES CITY 116 hud 34.065613 -118.254201	Operator: Well no: Caog m2 area: Status cod:	Parker Oil Co. 18 Not Reported 014	
Latitude83: Longitude8: Td: Sec:	34.065624 -118.255109 0 21			
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033571	
AG457 WNW 1 - 2 Miles			OIL_GAS	CAOG6000003353
Apinumber:	03726010	Operator:	Parker Oil Co.	
Apinumber.	Not Reported	Well no:	21	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.065395			
Longitude2:	-118.254352			
Latitude83:	34.065406			
Longitude8:	-118.25526			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
	0			
Y coord:		Spuddate:	12/12/1968	
Zone:	Not Reported			
	Not Reported 12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033533	

GEOCHECK® - PHYSICAL	SETTING SOURCE MAP FINDINGS

Apinumber:	03726006	Operator:	Parker Oil Co.
Lease:	Not Reported	Well no:	23
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud	Status Cou.	014
Latitude27	34 065156		
Longitude2:	-118 254514		
Latitude83:	34.065167		
Longitude8:	-118.255422		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
Bm:	SB	rigo.	1011
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033483
	•		
E459 NW - 2 Miles			OIL_GAS CAOG600000334
Apinumber:	03726004	Operator:	Parker Oil Co.
Apinumber: Lease:	Not Reported	Well no:	25
Eield:	LOS ANGELES CITY		
Map:	116	Caog m2 area: Status cod:	Not Reported 014
Map: Source:	hud	Status cod:	014
Latitude27:	nua 34.065013		
Latitude27: Longitude2:	-118.254598		
Longitude2: Latitude83:	34.065024		
Longitude8:	-118.255506		
Td:	0		
Sec:	21		
Twn:	18	Rge:	13W
I Wn:	SB	nge.	1300
Bm: X coord:	0 SB		
X coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Zone: Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	12/30/1699	Site id:	CAOG60000033460
District.		Oite id.	CACG00000035400
E460 NW - 2 Miles			OIL_GAS CAOG600000334
Apinumber:	03725759	Operator:	Knight & Sons
Lease:	Not Reported	Well no:	8
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.064901		
Longitude2:	-118.254663		
Latitudo93:	34.064912		

OIL\_GAS CAOG60000033483

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033429

AE461 WNW 1 - 2 Miles OIL GAS CAOG60000033399

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03725917 Not Reported LOS ANGELES CITY 116 hud 34.064768 -118.254733 34.064779 Not Reported 014 -118.255641 13W CAOG60000033399

03725917

AE462 WNW 1 - 2 Miles OIL\_GAS CAOG60000033115

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03725578 Crown Oil Co. Not Reported LOS ANGELES CITY 116 hud 34.063584 -118.255272 34.063595 -118.25618 21 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033115 Not Reported 12/30/1899

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Midland Oil Co.

#### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

AF463 WNW 1 - 2 Miles OIL\_GAS 03725581
Not Reported
LOS ANGELES CITY
116
hud
34.062933
-118.255544
-34.062944
-118.256462
0
21
1S
SB
0
0
Not Reported
12/30/1899
1 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: Crown Oil Co. Not Reported 014 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000032959 AF464 WNW 1 - 2 Miles OIL\_GAS Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: Dividend Oil Co. 1-B Not Reported Operator: Well no: Caog m2 area: Status cod: 03725592 03725592 Not Reported LOS ANGELES CITY 116 hud 34.062823 -118.255586 34.062834 -118.256494 0 Sec: Twn: Bm: X coord: Y coord: 12/12/1968 Not Reported CAOG60000032943 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033052

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

03725579 Not Reported LOS ANGELES CITY 116 Operator: Well no: Caog m2 area: Status cod: Crown Oil Co. Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Not Reported 014 hud 34.063373 -118.255385 34.063384 -118.256293 12/12/1968 Not Reported CAOG60000033052 Spuddate: Comments 1 Site id:

AE466 WNW 1 - 2 Miles OIL\_GAS CAOG60000033355

03725638 Not Reported LOS ANGELES CITY 116 hud 34.064547 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: Frank Davis Not Reported 014 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033355

OIL\_GAS CAOG60000032974

AF467 WNW 1 - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: 03725580 Not Reported LOS ANGELES CITY 116 hud 34.06503 Operator: Well no: Caog m2 area: Status cod: Crown Oil Co. -118.255561 34.063041 -118.256469 0

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 21 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000032974

AE468 WNW 1 - 2 Miles Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Frank Davis Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033299

AF469 WNW 1 - 2 Miles OIL GAS CAOG60000033030 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TS ec: Twn: Bm: X coord: Y coord: Zone: Operator: Well no: Caog m2 area: Status cod: 03725746 Keating Est. Not Reported LOS ANGELES CITY Not Reported 014 LOS ANGELI 116 hud 34.063253 -118.25551 34.063264 -118.256418 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

istance			Database	EDR ID Numbe
F470 NW - 2 Miles			OIL_GAS	CAOG600000331
Apinumber:	03718966	Operator:	Mary E. Connolly	
Lease:	McKeon	Well no:	2	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud	Oldido ood.	0.4	
Latitude27:	34.063669			
Longitude2:	-118.255352			
Latitude83:	34.06368			
Longitude8:	-118.25626			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
A coord.	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033141	
r1			OIL_GAS	CAOG60000032
st - 2 Miles			_	
ast - 2 Miles Apinumber:	03705846	Operator:	Santa Fe Springs M	
ast - 2 Miles Apinumber: Lease:	Not Reported	Well no:	Santa Fe Springs M	
Apinumber: Lease: Field:	Not Reported LOS ANGELES COUNTY	Well no: Caog m2 area:	Santa Fe Springs M 1 Not Reported	
Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES COUNTY 119	Well no:	Santa Fe Springs M	
Apinumber: Lease: Field:	Not Reported LOS ANGELES COUNTY 119 hud	Well no: Caog m2 area:	Santa Fe Springs M 1 Not Reported	
Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES COUNTY 119	Well no: Caog m2 area:	Santa Fe Springs M 1 Not Reported	
Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES COUNTY 119 hud	Well no: Caog m2 area:	Santa Fe Springs M 1 Not Reported	
ast - 2 Miles - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES COUNTY 119 hud 34.058294	Well no: Caog m2 area:	Santa Fe Springs M 1 Not Reported	CAOG600000327 utual Oil Syndicate
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES COUNTY 119 hud 34.058294 -118.209964	Well no: Caog m2 area:	Santa Fe Springs M 1 Not Reported	
ast - 2 Miles - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES COUNTY 119 hud 34.058294 -118.209964 34.058305	Well no: Caog m2 area:	Santa Fe Springs M 1 Not Reported	
ast -2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Latitude83: Td:	Not Reported LOS ANGELES COUNTY 119 hud 34.058294 -118.209964 34.058305 -118.21087 0	Well no: Caog m2 area:	Santa Fe Springs M 1 Not Reported	
ast -2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td. Sec:	Not Reported LOS ANGELES COUNTY 119 hud 34.058294 -118.209964 34.058305 -118.21087 0 26	Well no: Caog m2 area: Status cod:	Santa Fe Springs M 1 Not Reported 002	
ast -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	Not Reported LOS ANGELES COUNTY 119 hud 34.058294 -118.20994 34.058305 -118.21087 0 26 15	Well no: Caog m2 area:	Santa Fe Springs M 1 Not Reported	
sst 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Latitude83: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES COUNTY 119 hud 34.058294 -118.209964 34.058305 -118.21087 0 26 15 15 15	Well no: Caog m2 area: Status cod:	Santa Fe Springs M 1 Not Reported 002	
set 2 Miles  Apinumber: Lease: Field: Map: Latitude27: Longitude8: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	Not Reported LOS ANGELES COUNTY 119 hud 34.05294 -118.209964 34.058305 -118.21087 0 26 15 SB	Well no: Caog m2 area: Status cod:	Santa Fe Springs M 1 Not Reported 002	
set 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longliude2: Latitude30: Longliude8: Td: Sec: Trivn: Bm: X coord: Y coord:	Not Reported LOS ANGELES COUNTY 119 hud 34.058294 1-118.209964 34.058305 1-118.21087 0 26 15 15 18	Well no: Caog m2 area: Status cod: Rge:	Santa Fe Springs M 1 Not Reported 002 13W	
set 22 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coore: Zone:	Not Reported LOS ANGELES COUNTY 119 hud 34.058294 -118.209964 -44.058305 -118.21087 0 15.8 8 0 0 Not Reported	Well no. Caog m2 area: Status cod:  Rge: Spuddate:	Santa Fe Springs M 1 Not Reported 002 13W 12/12/1968	
set 2 Miles Apinumber: Lease: Lease: Field: Map: Source: Latitude27: Latitude27: Latitude83: Longlude8: Td: Sec: Twn: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES COUNTY 119 hud 34.058294 -118.209964 34.058305 -118.21087 0 26 15 SB 0 0 Not Reported 12/30/1889	Well no: Caog m2 area: Status cod:  Rge: Spuddate: Comments 1:	Santa Fe Springs M 1 Not Reported 002 13W 12/12/1968 Not Reported	utual Oil Syndicate
set 22 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Y coore: Zone:	Not Reported LOS ANGELES COUNTY 119 hud 34.058294 -118.209964 -44.058305 -118.21087 0 15.8 8 0 0 Not Reported	Well no. Caog m2 area: Status cod:  Rge: Spuddate:	Santa Fe Springs M 1 Not Reported 002 13W 12/12/1968	utual Oil Syndicate
set 2 Miles Apinumber: Lease: Lease: Field: Map: Source: Latitude27: Latitude27: Latitude83: Longlude8: Td: Sec: Twn: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES COUNTY 119 hud 34.058294 -118.209964 34.058305 -118.21087 0 26 15 SB 0 0 Not Reported 12/30/1889	Well no: Caog m2 area: Status cod:  Rge: Spuddate: Comments 1:	Santa Fe Springs M 1 Not Reported 002 13W 12/12/1968 Not Reported	utual Oil Syndicate

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13W

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.063497 -118.255553 34.063508 -118.256461	Well no: Caog m2 area: Status cod:	3 Not Reported 014
F474 VNW - 2 Miles Apinumber:	03725725	Operator:	OIL_GAS CAOG600000330 John Alton
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033029
Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	-118.255628 34.063262 -118.256536 0 21 1S SB 0	Rge:	13W
Apinumber: Lease: Field: Map: Source: Latitude27:	03719007 Moret LOS ANGELES CITY 116 gps 34.063251	Operator: Well no: Caog m2 area: Status cod:	Gilbert A. Moret and Louis F. Moret 1 Not Reported 008
F473 /NW - 2 Miles			OIL_GAS CAOG600000330
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000032980
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	gps 34.063066 -118.255657 34.063077 -118.256565 0		
Apinumber: Lease: Field: Map:	03719006 Not Reported LOS ANGELES CITY 116	Operator: Well no: Caog m2 area: Status cod:	Barbara K.Davies, K.Stockmar, & C.Ken 5 Not Reported 008

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# ${\tt GEOCHECK} {\tt \$-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033092	
		OIL_GAS	CAOG6000003313
03725726	Operator:	John Alton	
	Status cod:	014	
	_		
	Rge:	13W	
1	Site id:	CAOG60000033130	
	12/30/1899 1	12/30/1899 Comments 1:  1 Site id:  03725726 Operator:  Not Reported Well no:  Caog mg area:  116 Status cod:  hud  34.063639 -118.255506 -34.06365 -118.256414 0 21 1S Rge:  SB 0 Not Reported Spuddate: 12/30/1899 Comments 1:	12/30/1899 Comments 1: NoR Reported 1 Site id: CAOG60000033092  OIL_GAS  OIL_GAS  OS725726 Operator: John Alton Well no: 2 LOS ANGELES CITY Caog m2 area: Not Reported Hud 34.063439 -118.255506 34.06345 -118.255506 34.06345 -118.255414 0 21 1S Rge: 13W SB 0 No Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: NoR Reported

AF476 VNW - 2 Miles			OIL_GAS	CAOG60000033041
Apinumber:	03725706	Operator:	?	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.063344			
Longitude2:	-118.255631			
Latitude83:	34.063355			
Longitude8:	-118.256539			
Td:	0			
Sec:	21			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003304	1

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

irection istance			Database	EDR ID Numbe
G477 NW - 2 Miles			OIL_GAS	CAOG600000334
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725921 Not Reported LOS ANGELES CITY 116 hud 34.0651 1-18.254954 34.065111 1-18.255862 0	Operator: Well no: Caog m2 area: Status cod:	Midland Oil Co. 3 Not Reported 014	
Sec: Twn: Bm: X coord: Y coord:	21 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033474	
H478 NW - 2 Miles			OIL_GAS	CAOG600000331
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	03725724 Not Reported LOS ANGELES CITY 116 hud 34.063847 -118.255549 34.063888 -118.256457	Operator: Well no: Caog m2 area: Status cod:	John Alton 1 Not Reported 014	
Latitude83: Longitude8: Td:			13W	
Longitude8:	21 1S SB 0	Rge:	1511	

AH479
WIW OIL\_GAS CAOG60000033142
1 - 2 Miles

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude8:	03725727 Not Reported LOS ANGELES CITY 116 hud 34.06367 -118.25563 34.063681 -118.255538	Operator: Well no: Caog m2 area: Status cod:	John Alton 4 Not Reported 014
Td:	0		
Sec: Twn: Bm:	21 1S SB	Rge:	13W
X coord: Y coord:	0		
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033142

AF480 WNW OIL\_GAS CAOG60000032920 1 - 2 Miles

Apinumber:	03725977	Operator:	Park Crude Oil Co.
Lease:	Not Reported	Well no:	2
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.062618		
Longitude2:	-118.256069		
Latitude83:	34.062629		
Longitude8:	-118.256977		
Td:	0		
Sec:	20		
Twn:	1S	Rge:	13W
Bm:	SB	3.	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000032920

Apinumber:	03726013	Operator:	Parker Oil Co.	
Lease:	Not Reported	Well no:	28A	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.064442			
Longitude2:	-118.25535			
Latitude83:	34.064453			
Longitude8:	-118.256258			
	_			

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord:	21 1S SB 0	Rge:	13W
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033332
AF482 VNW - 2 Miles			OIL_GAS CAOG6000003299
Apinumber:	03719035	Operator:	Manley Energy Resources, LLC
Lease:	Not Reported	Well no:	7
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	008
Source:	aps		
Latitude27:	34.062892		
Longitude2:	-118.255983		
Latitude83:	34.062903		
Longitude8:	-118.256891		
Td:	0		
Sec:	20		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000032950
AG483 WNW			OIL_GAS CAOG6000003348
VNW - 2 Miles			
VNW - 2 Miles Apinumber:	03725924	Operator:	Midland Oil Co.
VNW - 2 Miles Apinumber: Lease:	Not Reported	Well no:	Midland Oil Co.
VNW - 2 Miles Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	Midland Oil Co. 4 Not Reported
Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no:	Midland Oil Co.
Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	Midland Oil Co. 4 Not Reported
Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.065164	Well no: Caog m2 area:	Midland Oil Co. 4 Not Reported
Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	Midland Oil Co. 4 Not Reported
VNW - 2 Miles - 2 Miles - Apinumber: Lease: - Field: - Map: - Source: - Latitude27: - Longitude2: - Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.065164 -118.255109	Well no: Caog m2 area:	Midland Oil Co. 4 Not Reported
VNW - 2 Miles - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.065164 -118.255109 34.065175	Well no: Caog m2 area:	Midland Oil Co. 4 Not Reported
VNW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Longitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.065164 -118.255109 34.065175 -118.256017 0	Well no: Caog m2 area: Status cod:	Midland Oil Co. 4 Nor Reported 014
VNW - 2 Miles - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: Sec: Twn:	Not Reported LOS ANGELES CITY 116 hud 34.065164 -118.255109 34.065175 -118.256017 0 21	Well no: Caog m2 area:	Midland Oil Co. 4 Not Reported
VNW	Not Reported LOS ANGELES CITY 116 hud 34.065164 -1.18.255109 34.065175 -1.18.256017 0 21 1S SB	Well no: Caog m2 area: Status cod:	Midland Oil Co. 4 Nor Reported 014
VNW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm: X coord:	Not Reported LOS ANGELES CITY 116 hud 34.065164 -118.265109 34.065175 -118.266017 0 21 1S SB 0	Well no: Caog m2 area: Status cod:	Midland Oil Co. 4 Nor Reported 014
VNW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 118 hud 34.065164 -118.255109 34.065175 -118.256017 0 21 1S SB 0	Well no: Caog m2 area: Status cod: Rge:	Midland Oil Co. 4 Not Reported 014
vNW - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude3: Longitude3: Td: Sec: Tvm: Bm: Sm: Y coord: Y coord: Y coord: Y core:	Not Reported LOS ANGELES CITY 118 hud 34.065164 -118.255109 34.065175 -118.256017 0 25 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Well no: Caog m 2 area: Status cod:  Rge: Spuddate:	Midland Oil Co. 4 Not Reported 014  13W
VNW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 118 hud 34.065164 -118.255109 34.065175 -118.256017 0 21 1S SB 0	Well no: Caog m2 area: Status cod: Rge:	Midland Oil Co. 4 Not Reported 014

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance			Database	EDR ID Number
.H484 VNW - 2 Miles			OIL_GAS	CAOG6000003306
Apinumber:	03725898	Operator:	Manley Oil Co.	
Lease:	Not Reported	Well no:	9	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.063415			
Longitude2:	-118.255895			
Latitude83:	34 063426			
Longitude8:	-118.256803			
Td:	0			
Sec:	20			
Twn:	18	Rge:	13W	
Bm:	SB	rigo.		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033069	
District:	1	Site id:		
District:	1	Site id:	CAOG60000033069	
District:	03725903	Site id:		CAOG6000003304
District:  AH485 VNW - 2 Miles			OIL_GAS	
District:  LH485 VNW - 2 Miles Apinumber:	03725903	Operator:	OIL_GAS  Manley Oil Co.	
District:  LH485 VNW  - 2 Miles Apinumber: Lease:	03725903 Not Reported	Operator: Well no:	OIL_GAS  Manley Oil Co. 8	
District:  LH485 INW - 2 Miles Apinumber: Lease: Field:	03725903 Not Reported LOS ANGELES CITY	Operator: Well no: Caog m2 area:	OIL_GAS  Manley Oil Co. 8  Not Reported	
District:  LH485 VNW -2 Miles Apinumber: Lease: Field: Map:	03725903 Not Reported LOS ANGELES CITY 116	Operator: Well no: Caog m2 area:	OIL_GAS  Manley Oil Co. 8  Not Reported	
District:  LH485 NNW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27:	03725903 Not Reported LOS ANGELES CITY 116 hud	Operator: Well no: Caog m2 area:	OIL_GAS  Manley Oil Co. 8  Not Reported	
District:  IH485 VNW - 2 Miles Apinumber: Lease: Field: Map: Source:	03725903 Not Reported LOS ANGELES CITY 116 hud 34.063346	Operator: Well no: Caog m2 area:	OIL_GAS  Manley Oil Co. 8  Not Reported	
District:  IH485 INW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	03725903 Not Reported LOS ANGELES CITY 116 hud 34.063346 -118.25005	Operator: Well no: Caog m2 area:	OIL_GAS  Manley Oil Co. 8  Not Reported	
District:  IH485 INW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Latitude83:	03725903 Not Reported LOS ANGELES CITY 116 hud 34.063346 -118.25605 34.063337	Operator: Well no: Caog m2 area:	OIL_GAS  Manley Oil Co. 8  Not Reported	
District:  IH485 IVNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03725903 Not Reported LOS ANGELES CITY 116 hud 34.063346 -118.25605 34.063357 -118.256958	Operator: Well no: Caog m2 area:	OIL_GAS  Manley Oil Co. 8  Not Reported	
District:  IH485 INW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude8: Td: Td:	03725903 Not Reported LOS ANGELES CITY 110 110 140 140 140 140 140 140 140 140	Operator: Well no: Caog m2 area:	OIL_GAS  Manley Oil Co. 8  Not Reported	
District:  H485 INW -2 Miles Apinumber: Lease: Field: Map: Latitude27: Longitude2: Latitude32: Longitude8: Td: Sec:	03725903 Not Reported LOS ANGELES CITY 116 hud 34.063346 -118.25695 34.063357 -118.256958 0	Operator: Well no: Caog m/2 area: Status cod:	OIL_GAS Manley Oil Co. 8 Not Reported 014	
District:  IH485 INW INW INW INW INW INW INW Apinumber Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude8: Td: Sec: Thm: Thm:	03725903 Not Reported LOS ANGELES CITY 116 huge 3246 3.10,53346 11,8,25905 14,063357 -118,256959 0 0	Operator: Well no: Caog m/2 area: Status cod:	OIL_GAS Manley Oil Co. 8 Not Reported 014	
District:  HA85 INW -2 Miles Apinumber: Lease: Field: Map: Latitude27: Longitude2: Latitude32: Longitude8: Td: Sec: Twn: Bm:	03725903 Not Reported LOS ANGELES CITY 116 hud 34,063346 -118,25695 34,063357 -118,256958 0 20 15 88	Operator: Well no: Caog m/2 area: Status cod:	OIL_GAS Manley Oil Co. 8 Not Reported 014	
District:  IH485 INW INW INW INW INW INW Apinumber Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude8: Td: Sec: Twn: Bm: X coord:	03725903 Not Reported LOS ANGELES CITY 116 huo 3.003346 1.0.25905 34.003357 1.118.256959 0 0 15 88 0	Operator: Well no: Caog m/2 area: Status cod:	OIL_GAS Manley Oil Co. 8 Not Reported 014	
District.  IH485 INW	03725903 Not Reported LOS ANGELES CITY 116 hud 34,063346 -118,25695 34,063357 -118,256958 0 20 15 SB 0	Operator: Well no: Caog mº area: Status cod: Rge:	OIL_GAS  Manley Oil Co. 8 Not Reported 014	

AH486 WNW 1 - 2 Miles

OIL\_GAS CAOG60000033128

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec:	03725906 Not Reported LOS ANGELES CITY 116 16 140 43.063634 -118.255952 34.063645 -118.25696	Operator: Well no: Caog m2 area: Status cod:	Manley Oil Co. 3 Not Reported 014	
Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.063634 -118.255952 34.063645 -118.25686	Well no: Caog m2 area:	3 Not Reported	
Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.063634 -118.255952 34.063645 -118.25686	Well no: Caog m2 area:	3 Not Reported	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	LOS ÁNGELES CITY 116 hud 34.063634 -118.255952 34.063645 -118.25686	Caog m2 area:	Not Reported	
Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	116 hud 34.063634 -118.255952 34.063645 -118.25686			
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	hud 34.063634 -118.255952 34.063645 -118.25686	Status cou.	014	
Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	34.063634 -118.255952 34.063645 -118.25686			
Longitude2: Latitude83: Longitude8: Td: Sec:	-118.255952 34.063645 -118.25686			
Latitude83: Longitude8: Td: Sec:	34.063645 -118.25686			
Longitude8: Td: Sec:	-118.25686			
Td: Sec:				
Sec:				
	20			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033128	
G487 NW - 2 Miles			OIL_GAS	CAOG6000003
Apinumber:	03725925	Operator:	Midland Oil Co.	
Lease:	Not Reported	Well no:		
Field:	LOS ANGELES CITY		5	
		Cana m2 area:	5 Not Reported	
Man:		Caog m2 area:	Not Reported	
Map:	116	Caog m2 area: Status cod:		
Source:	116 hud		Not Reported	
Source: Latitude27:	116 hud 34.065174		Not Reported	
Source: Latitude27: Longitude2:	116 hud 34.065174 -118.255254		Not Reported	
Source: Latitude27: Longitude2: Latitude83:	116 hud 34.065174 -118.255254 34.065185		Not Reported	
Source: Latitude27: Longitude2: Latitude83: Longitude8:	116 hud 34.065174 -118.255254 34.065185 -118.256162		Not Reported	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	116 hud 34.065174 -118.255254 34.065185 -118.256162 0		Not Reported	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	116 hud 34.065174 -118.255254 34.065185 -118.256162 0 21	Status cod:	Not Reported 014	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn:	116 hud 34.065174 -118.255254 34.065185 -118.256162 0 21		Not Reported	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm:	116 hud 34.065174 -118.255254 34.065185 -118.256162 0 21 1S SB	Status cod:	Not Reported 014	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord:	116 hud 34.085174 -1.18.285254 34.085185 -1.18.286162 0 21 18 SB 0	Status cod:	Not Reported 014	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	116 hud 34.085174 -118.255254 34.085185 -118.256162 0 21 1S SB 0	Status cod:	Not Reported 014 13W	
Source: Latitude27: Longitude2: Longitude8: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone:	116 hud 34.065174 -118.255254 34.065185 -118.256182 0 21 1S SB 0 0 Not Reported	Status cod:  Rge:  Spuddate:	Not Reported 014 13W 12/12/1968	
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	116 hud 34.085174 -118.255254 34.085185 -118.256162 0 21 1S SB 0	Status cod:	Not Reported 014 13W	

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Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033464

AH489 WNW 1 - 2 Miles OIL GAS CAOG60000033331

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03725873 Not Reported LOS ANGELES CITY 116 hud 34.064441 -118.255635 34.064452 -118.265643 9 Not Reported 014 -118.256543 13W NOT Reported CAOG60000033331

03725873

AH490 WNW 1 - 2 Miles CAOG60000033352 OIL\_GAS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03725872 Little Napoleon Oil Co. Not Reported LOS ANGELES CITY 116 hud 34.064534 -118.255596 34.064545 -118.256504 21 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033352 Not Reported 12/30/1899

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Little Napoleon Oil Co.

#### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

AJ491 WNW 1 - 2 Miles OIL\_GAS 03725980 Not Reported LOS ANGELES CITY 116 hud 34.062713 -118.256321 34.062724 -118.257229 0 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: Park Crude Oil Co. Not Reported 0 20 1S SB 0 0 Not Reported 12/30/1899 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000032933 AH492 WNW 1 - 2 Miles OIL\_GAS Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: Operator: Well no: Caog m2 area: Status cod: 03725905 Manley Oil Co. 03725905 Not Reported LOS ANGELES CITY 116 hud 34.063213 -118.256153 34.063224 -118.257061 0 Not Reported Sec: Twn: Bm: X coord: Y coord: 12/12/1968 Not Reported CAOG60000033016 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033411

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

03723897 Little Napoleon LOS ANGELES DOWNTOWN 116 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Parker Oil Co. Not Reported 014 hud 34.064824 -118.255498 34.064835 -118.256406 12/12/1968 Not Reported CAOG60000033411 Spuddate: Comments 1 Site id:

OIL\_GAS CAOG60000032940

AH494 WNW 1 - 2 Miles Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03719004 Los Angeles Unified School District Not Reported LOS ANGELES CITY 116 gps 34.062815 Not Reported 008 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000032940

OIL\_GAS CAOG60000033166

AH495 WNW 1 - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Latitude83: Latitude83: Td: 03725910 Not Reported LOS ANGELES CITY 116 hud 34.063763 Operator: Well no: Caog m2 area: Status cod: Manley Oil Co

#### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 20 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033166

AH496 WNW 1 - 2 Miles 03719034
Not Reported
LOS ANGELES CITY
116
Seps
34,08357
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931
-118,256931 Operator: Well no: Caog m2 area: Status cod: Manley Energy Resources, LLC Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District:

Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033109

AH497 WNW 1 - 2 Miles OIL GAS CAOG60000033365 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TS ec: Twn: Bm: X coord: Y coord: Zone: Operator: Well no: Caog m2 area: Status cod: 03725733 Not Reported LOS ANGELES CITY Not Reported 014 LOS ANGELI 116 hud 34.064604 -118.255635 34.064615 -118.256543 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

AH498 WNW - 2 Miles  Apinumber: Lease: Field: Map: Latitude27: Longitude2: Latitude83: Longitude8: Td: See:	03725434 Nor Reported LOS ANGELES CITY 116 hud 34.062979 -118.256302 34.06299 -118.25721	Operator: Well no: Caog m2 area: Status cod:	OIL_GAS Burlington Oil Co. 2 Not Reported 014	CAOG6000003296
Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.062979 -118.256302 34.06299	Well no: Caog m2 area:	2 Not Reported	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	LOS ANGELES CITY 116 hud 34.062979 -118.256302 34.06299	Caog m2 area:	2 Not Reported	
Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	LOS ANGELES CITY 116 hud 34.062979 -118.256302 34.06299	Caog m2 area:	Not Reported	
Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	116 hud 34.062979 -118.256302 34.06299			
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	hud 34.062979 -118.256302 34.06299	Cidido cod.	014	
Latitude27: Longitude2: Latitude83: Longitude8: Td:	34.062979 -118.256302 34.06299			
Longitude2: Latitude83: Longitude8: Td:	-118.256302 34.06299			
Latitude83: Longitude8: Td:	34.06299			
Longitude8: Td:				
Td:				
	0			
	20			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000032966	
J499 VNW			OIL_GAS	CAOG600000329
- 2 Miles				
Apinumber:	03719005	Operator:	Los Angeles Unified	School District
Lease:	Not Reported	Well no:	4	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	008	
Source:	gps			
Latitude27:	34.062595			
Longitude2:	-118.256509			
Latitude83:	34.062606			
Longitude8:	-118.257417			
Td:	0			
Sec:	20			
Twn:	1S	Rge:	13W	
Bm:	SB	Rye.	1344	
X coord:	0			
X coord: Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000032919	

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

1 - 2 Milles  Apinumber 0372508 Operator: Manley Oil Co. Lease: Not Reported Well no: 1A. Field: LOS ANGELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014  Latitude27: 34.053974  Latitude27: 34.053974  Latitude33: 34.053985  Longitude8: -118.256919	
Lease: Not Reported Well no: 27A Field: LOS ANGELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014  Map: 116 Status cod: 014  Latitude27: 34,064878  Longitude28: -118,25595  Latitude83: 34,064899  Longitude2: -118,25593  Td: 0 Sec: 21 Twn: 15 Rge: 13W  Bm: SB X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968  Abanddate: 12/20/1899 Comments 1: Not Reported District: 1   AMS01  NNW  - 2 Miles Apinumber: 03725908 Operator: Manley Oil Co. Lease: Not Reported Well no: 1A ANGELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014  ANGELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014  Latitude27: 34,063974  Langitude27: 34,063974  Langitude27: -118,556919	
Lasse: Not Reported Well no: 27A Field: LOS ANCELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014  Map: 116 Status cod: 014  Lastiude27: 34.064878  Langitude27:	
Field: LOS ANGELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014  Source: hud Latitude/27: 34,068678 Longitude/28: -118,255596 Latitude/38: 34,068898 Longitude/38: -118,256503 Td: 0 Sec. 21 Twn: 8 Rge: 13W Sec. 21 Twn: 18 Rge: 13W Sec. 21 Town: 19 Rge: 10 R	
Source:   hud   Latitude27:   34,064878	
Source:   hud   Latitude27:   34,064878	
Latitude27: 34.064878 Longitude27:	
Latitude80: 34,064899 Longitude8: -118,256503 Td: 0 Sec: 21 Twr: 1S Rge: 13W Bm: SB X coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/20/1899 Comments 1: Not Reported District: 1 Site id: CAOG60000033423  ANSEI WWW -2 Miles Apinumber: 03725908 Operator: Mantey Oil Co. Lease: Not Reported Well no: 1A Reported Well no: 1A Apinumber: LOS ANGELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014 Latitude27: 34,0639974 Longitude27: 34,0639974 Longitude27: -118,256919	
Latitude80: 34,064899 Longitude8: -118,256503 Td: 0 Sec: 21 Twr: 1S Rge: 13W Bm: SB X coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/20/1899 Comments 1: Not Reported District: 1 Site id: CAOG60000033423  ANSEI WWW -2 Miles Apinumber: 03725908 Operator: Mantey Oil Co. Lease: Not Reported Well no: 1A Reported Well no: 1A Apinumber: LOS ANGELES CITY Caog m2 area: Not Reported Map: 116 Status cod: 014 Latitude27: 34,0639974 Longitude27: 34,0639974 Longitude27: -118,256919	
Longitude8: -118_256503 Td: 0 Sec: 21 Tym: 1S Rge: 13W Sm: SB X coord: 0 Y coord: 0 Y coord: 0 Y coord: 1 X Co	
Td: 0 Sec: 21 Twn: 1S Rge: 13W Bm: SB X coord: 0 Y coord: 0 Zone: Not Reported Spuddate: 12/12/1968 Abanddate: 12/20/1899 Comments 1: Not Reported Spuddate: 12/12/1968 Abanddate: 12/20/1899 Comments 1: CAOG60000033423   NEGO WWW -2 Miles Apinumber: 03725908 Coerator: Mantey Oil Co. Lease: Not Reported Well no: 1A Apinumber: LOS ANGELES CITY Caog m2 area: Not Reported Mag: 116 Source: hud Lastitude27: 34,063974 Langtude27: -118,256919 Lastitude38: 34,063995 Longitude8: -118,256919	
Sec:   21	
Twn: 1S Rgc: 13W Bm: SB X coord: 0 7 vcoord: 0 Zone: Not Reported Spuddate: 12/12/1988 Abanddate: 12/20/1899 Comments 1: Not Reported District: 1 Site id: CAOG60000033423   NOT Reported Spuddate: 12/20/1898 Comments 1: Not Reported CAOG60000033423   NOT Reported Ste id: CAOG60000033423   NOT Reported Well no: 1A Apriumber: 03725908 Apriumber: 03725908 Mor Reported Well no: 1A Reported Well no: 1A Reported Map: 116 Status cod: 014  Latitude27: 34,063974 Latitude27: 34,063974 Latitude27: -118,256919	
Bm: SB	
X coord: 0   0   7   7   7   7   7   7   7   7	
Y coord:  Zone:  Not Reported  Abanddate:  12/12/1988  Abanddate:  12/30/1899  Comments 1:  Not Reported  Site id:  CAOG60000033423   AH501  WWW  -2 Miles  Apinumber:  03725908  Operator:  Manley Oil Co.  Lease:  Not Reported  Well no:  1A  Apinumber:  Mane:  116  Status cod:  118  Status cod:  14  Unity  Map:  116  Status cod:  14  Indiade27:  14  Indiade28:  118  Indiade28:  118  Indiade28:  118  Indiade28:  118  Indiade28:  Indiade28:  Indiade28:  Indiade28:  Indiade28:  Indiade28:  Indiade28:  Indiade3:  Indiade3	
Zone: Not Reported   Spuddate: 12/12/1988   Abanddate: 12/30/1899   Comments 1: Not Reported   District: 1   Site id: CAOGe0000033423	
Abanddate: 12/30/1899 Comments 1: Not Reported District: 1 Site id: CAOG60000033423  AH501 WWW -2 Miles Apinumber: 03725908 Operator: Manley Oil Co. Lease: Not Reported Well no: 1A Field: Not Reported Well no: 14 Not Reported Well no: 14 Not Reported Manley Oil Co. Lease: Not Reported Well no: 14 Not Reported Manley Oil Co. 14 Not Reported Manley: 116 Status cod: 014  Map: 116 Status cod: 014  Latitude27: 34,063974 Longitude27: -118,256919	
District: 1   Site id: CAOGe0000033423	
AH501  VNW  -2 Milles  Apinumber: 03725908 Operator: Manley Oil Co. Lease: Not Reported Well no: 1A Field: LOS ANGELES CITY Caog m² area: Not Reported Map: 116 Status cod: 014  Map: 116 Status cod: 014  Latitude27: 34,063974  Longitude27: -118,256919  Latitude38: 34,063985  Longitude3: -118,256919	
VNW   OIL_GAS   CA	
VINW	_
-	
Lease:         Not Reported         Well no:         1A           Field:         LOS ANGELES CITY         Caog m2 area:         Not Reported           Map:         116         Status cod:         014           Source:         hud         Lattude27:         34,063974           Longitude2:         -118,256911         Lattude83:         34,063985           Longitude3:         -118,256919         -118,256919	AOG60000033
Field:         LOS ANGELES CITY         Caog m2 area:         Not Reported           Map:         116         Status cod:         014           Source:         hu         118         118           Latitude27:         34.063974         34.063974         34.063974           Longitude3:         34.063985         34.063985         34.063985           Longitude8:         -118.256919         34.063985         34.063985	
Map: 116 Status cod: 014 Source: hud Latitude27: 34.063974 Longitude2: -118.256011 Latitude83: 34.063985 Longitude: -118.256919	
Map: 116 Status cod: 014 Source: hud Capture 27: 43.063974 Conglude2: -118.256011 Latitude83: 43.063985 Conglude83: -118.256919	
Source: hud Latitude27: 34.063974 Longitude2: -118.256011 Latitude83: 34.063985 Longitude8: -118.256919	
Latitude27: 34,063974 Longitude2: -118,256011 Latitude83: 34,063985 Longitude8: -118,256919	
Longitude2: -118.256011 Laittude83: 34.063985 Longitude8: -118.256919	
Latitude83: 34.063985 Longitude8: -118.256919	
Longitude8: -118.256919	
Td: 0	
Sec: 20	
Twn: 1S Rge: 13W	
Y coord: 0	
Zone: Not Reported Spuddate: 12/12/1968	
Abanddate: 12/30/1899 Comments 1: Not Reported	
District: 1 Site id: CAOG60000033220	
	_
.H502 INW OIL_GAS CA -2 Miles	AOG60000033
Apinumber: 03725907 Operator: Manley Oil Co.	
Lease: Not Reported Well no: 2A	
Field: LOS ANGELES CITY Caog m2 area: Not Reported	
Map: 116 Status cod: 014	
Source: hud	
Latitude27: 34.063692	
Longitude2: -118.256147	
Longitude2: -118.256147 Latitude83: 34.063703	
Longitude8: -118.257055	
Td: 0	

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec:	20		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033149

OIL_GAS	CAOG60000033306
cific Union Oil Co.	
t Reported	
4	
W	
/12/1968	
t Reported	
AOG60000033306	

AH504 WNW 1 - 2 Miles			OIL_GAS	CAOG60000033287
Apinumber:	03725721	Operator:	I. W. Shirley	
Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.064225			
Longitude2:	-118.255981			
Latitude83:	34.064236			
Longitude8:	-118.256889			
Td:	0			
Sec:	20			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033287	

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance			Database	EDR ID Number
H505 VNW - 2 Miles			OIL_GAS	CAOG6000003311
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	03725909 Not Reported LOS ANGELES CITY 116 hud 34.063573 -118.256261 34.063584	Operator: Well no: Caog m2 area: Status cod:	Manley Oil Co. 5 Not Reported 014	
Longitude8: Td: Sec: Twn: Bm: X coord:	-118.257169 0 20 1S SB 0	Rge:	13W	
Y coord: Zone: Abanddate: District:	0 Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033111	
Y coord: Zone: Abanddate:	Not Reported 12/30/1899	Comments 1:	Not Reported	CAOG6000003303
Y coord: Zone: Abanddate: District:	Not Reported 12/30/1899	Comments 1:	Not Reported CAOG60000033111	CAOG6000003303
Y coord: Zone: Abanddate: District:  IH566 INW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude27: Longitude2: Td: Td:	Not Reported 12/30/1899 1 03725901 Not Reported LOS ANGELES CITY 116 hud 34.063326 -118.256377 34.063337 -118.257285	Comments 1: Site id: Operator: Well no: Caog m2 area:	Not Reported CAOG60000033111 OIL_GAS Manley Oil Co. 6A Not Reported	CAOG600000330:

AH507
WINW OIL\_GAS CAOG60000032958
1 - 2 Miles

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03725438 Not Reported LOS ANGELES CITY 116 hud 34.062933 -118.256527 34.062944 -118.257435	Operator: Well no: Caog m2 area: Status cod:	Burlington Oil Co. 1 Not Reported 014
Td: Sec:	0 20		
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000032958

AH508		
WNW	OIL GAS	CAOG600000333
1 - 2 Miles	OIL_GAG	CACG0000000333.
1 - 2 MITES		

Apinumber:	03725066	Operator:	Ventura Consolidated Oil Co.
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.064466		
Longitude2:	-118.255957		
Latitude83:	34.064477		
Longitude8:	-118.256865		
Td:	0		
Sec:	20		
Twn:	18	Rge:	13W
Bm:	SB	-	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033337

AH509 WNW 1 - 2 Miles			OIL_GAS	CAOG600000333
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725111 Not Reported LOS ANGELES CITY 116 hud 34.064359 -118.256045 34.06437 -118.256953 0	Operator: Well no: Caog m2 area: Status cod:	Keating Est. 8 Not Reported 014	

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### GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Sec:	20			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord: Zone:	0 Not Boronda d	0	12/12/1968	
Zone: Abanddate:	Not Reported 12/30/1899	Spuddate: Comments 1:	12/12/1968 Not Reported	
Abanddate: District:	12/30/1899	Site id:	CAOG60000033311	
DISTRICT.	'	Site iu.	CAOG60000033311	
NH510				_
VNW - 2 Miles			OIL_GAS CA	OG6000003329
Apinumber:	03725110	Operator:	Keating Est.	
Lease:	Not Reported	Well no:	7	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116 hud	Status cod:	014	
Source: Latitude27:	hud 34 064255			
Latitude27: Longitude2:	34.064255 -118.256095			
Latitude83:	34.064266			
Longitude8:	-118.257003			
Td:	0			
Sec:	20			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	ō			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
Abanddate: District:	1	Site id:	CAOG60000033292	
District:			CAOG60000033292	 DG6000003296
District:  J511  VNW  - 2 Miles  Apinumber:	03719002	Site id: Operator:	CAOG60000033292	
District:  J511 NW - 2 Miles Apinumber: Lease:	1 03719002 Not Reported	Site id:  Operator: Well no:	OIL_GAS CAG Los Angeles Unified School	
J511 INW - 2 Miles Apinumber: Lease: Field:	03719002 Not Reported LOS ANGELES CITY	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS CAC Los Angeles Unified School 1 Not Reported	
J511 NW -2 Miles Apinumber: Lease: Field: Map:	03719002 Not Reported LOS ANGELES CITY 116	Site id:  Operator: Well no:	OIL_GAS CAG Los Angeles Unified School	
District:  J511 INW - 2 Miles Apinumber: Lease: Field: Map: Source:	03719002 Not Reported LOS ANGELES CITY 116 gps	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS CAC Los Angeles Unified School 1 Not Reported	
J511 NW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27:	03719002 Not Reported LOS ANGELES CITY 116 gps 34.06294	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS CAC Los Angeles Unified School 1 Not Reported	
District:  J511 INW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	03719002 Not Reported LOS ANGELES CITY 16 gps 34,06294 -118,266633	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS CAC Los Angeles Unified School 1 Not Reported	
District:  J511  INW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude27: Latitude83:	03719002 Not Reported LOS ANGELES CITY 116 gps 34.06294 -118.256633 34.062951	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS CAC Los Angeles Unified School 1 Not Reported	
District:  J511 INNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Latitude83: Longitude8:	1 03719002 Not Reported LOS ANGELES CITY 1 105 30 06294 -118.266633 34.062951 -118.267541	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS CAC Los Angeles Unified School 1 Not Reported	
District:  J511 NW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Latitude3: Td: Td:	1 03719002 Not Reported LOS ANGELES CITY 116 gps 34.06294 -118.256833 34.062951 -118.257541	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS CAC Los Angeles Unified School 1 Not Reported	
District:  J511 NNW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03719002 Not Reported LOS ANGELES CITY 116 90 91 91 91 91 91 92 93 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	Site id:  Operator: Well no: Caog m2 area: Status cod:	CAOGE0000033292  OIL_GAS CAC  Los Angeles Unified School 1 Not Reported 008	
District:  J511 NW	03719002 Not Reported LOS ANGELES CITY 116 gps 34.06294 -118.256533 34.062951 -118.257541 0 20 15	Site id:  Operator: Well no: Caog m2 area:	OIL_GAS CAC Los Angeles Unified School 1 Not Reported	
District:  J511 NNW NW -2 Miles Apinumber: Lease: Field: Map: Source: Leasue/27: Longitude2: Longitude3: Longitude8: Td: Sec: Twn: Bm:	03719002 Not Reported LOS ANGELES CITY 116 gs 118,256533 34,062951 -118,257541 0 0 15 SB	Site id:  Operator: Well no: Caog m2 area: Status cod:	CAOGE0000033292  OIL_GAS CAC  Los Angeles Unified School 1 Not Reported 008	
District:  J511 NW	03719002 Not Reported LOS ANGELES CITY 116 gps 34.06294 -118.256533 34.062951 -118.257541 0 20 15	Site id:  Operator: Well no: Caog m2 area: Status cod:	CAOGE0000033292  OIL_GAS CAC  Los Angeles Unified School 1 Not Reported 008	
District:  J511 NW J511 NW Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3: Longitude8: Td: Sec: Thm: Sec: Sec: Sec: Sec: Sec: Sec: Sec: Sec	03719002 Not Reported LOS ANGELES CITY 116 gps 341,06294 140,062951 118,257541 0 0 0 0	Site id:  Operator: Well no: Caog m2 area: Status cod:  Rge:	OIL_GAS CAC Los Angeles Unified School 1 Not Reported 008	
District:  JJ511 NNW NW 2-2 Miles Apinumber: Lease: Field: Map: Source: Leafude27: Longlude3: Longlude3: Td: Sec: Twn: Bm: X coord: Y coord:	03719002 Not Reported LOS ANGELES CITY 116 gps 34.06294 -118.256533 34.062951 -118.257541 0 20 15 SB	Site id:  Operator: Well no: Caog m2 area: Status cod:	CAOGE0000033292  OIL_GAS CAC  Los Angeles Unified School 1 Not Reported 008	

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance			Database	EDR ID Number
NH512 VNW - 2 Miles			OIL_GAS	CAOG60000033378
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725065 Not Reported LOS ANGELES CITY 116 hud 34.064664 -1.18.255041 34.064675 -1.18.256849 0	Operator: Well no: Caog m2 area: Status cod:	Union Consolidated 29 Not Reported 014	Crude Oil Co.
Sec: Twn: Bm: X coord: Y coord:	20 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG6000003337	В
LH513 VNW - 2 Miles			OIL_GAS	CAOG6000003322
Apinumber: Lease: Field: Map:	03719032 Not Reported LOS ANGELES CITY 116	Operator: Well no: Caog m2 area: Status cod:	Manley Energy Res 4 Not Reported 008	ources, LLC
Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	gps 34.063975 -118.256259 34.063986 -118.257167 0	Status cou.	300	
Latitude27: Longitude2: Latitude83: Longitude8: Td:	34.063975 -118.256259 34.063986 -118.257167	Rge:	13W	

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

03725115		
03725115		
	Operator:	M. Manley
Not Reported	Well no:	18
LOS ANGELES CITY	Caog m2 area:	Not Reported
116	Status cod:	014
hud		
34.064508		
-118.256053		
34.064519		
-118.256961		
0		
20		
1S	Rge:	13W
SB	9	
0		
0		
	Spuddate:	12/12/1968
12/30/1899	Comments 1:	Not Reported
1	Site id:	CAOG60000033346
		OIL_GAS CAOG6000003
00705400	0	Kardan Fat
		Keating Est.
		Not Reported
	Status cod:	014
20 1S	D	4000
1S SB	Rge:	13W
0		
ō		
0 Not Reported	Spuddate:	12/12/1968
ō	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033295
	118.256961 0 20 15 SB 0 0 Not Reported 12/30/1999 1 1 03725109 Not Reported LOS ANGELES CITY 116 hd 40 118.256198 1418.257094 020	-118.256961 0 20 1S Rge: SB 0 0 Not Reported Souddate: 12/30/1899 Comments 1: 1 Site id:  03725109 Operator: Well no: LOS ANGELES CITY Caog m2 area: 116 Status cod: hud 34.064268 -118.256186 34.064279 -118.257094 0 20

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OIL\_GAS CAOG60000033346

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Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033203

AH517 WNW 1 - 2 Miles OIL GAS CAOG60000033174

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03725728 Not Reported LOS ANGELES CITY 116 hud 34.063798 -118.256407 34.063809 -118.257315 2 Not Reported 014 -118.257315 0 20 1S SB 0 0 13W Not Reported CAOG60000033174

03725728

AJ518 WNW 1 - 2 Miles CAOG60000032930 OIL\_GAS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: Los Angeles Unified School District 03719003 Not Reported LOS ANGELES CITY 116 gps 34.062699 -118.256809 34.06271 -118.257717 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000032930 Not Reported 12/30/1899

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Mrs. J. Alderson

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

AI519 WNW 1 - 2 Miles OIL\_GAS 03725057 Not Reported LOS ANGELES CITY 116 hud 34.064924 -118.255993 34.064935 -118.256901 0 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: 25 Not Reported 014 0 20 1S SB 0 0 Not Reported 12/30/1899 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033439 AH520 WNW 1 - 2 Miles OIL\_GAS CAOG60000033260 Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: 03726246 Not Reported LOS ANGELES CITY Operator: Well no: Caog m2 area: Status cod: Whittier Grande Oil Co. Not Reported LOS ANGELI 116 hud 34.064109 -118.256376 34.06412 -118.257284 0 Sec: Twn: Bm: X coord: Y coord: 12/12/1968 Not Reported CAOG60000033260 Zone: Abanddate District: Spuddate: Comments 1 Site id:

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OIL GAS

CAOG60000033217

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

03726244 Not Reported LOS ANGELES CITY 116 Whittier Grande Oil Co. Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Operator: Well no: Caog m2 area: Status cod: Not Reported 014 hud 34.063959 -118.256469 34.06397 -118.257377 12/12/1968 Not Reported CAOG60000033217 Spuddate: Comments 1 Site id:

AH522 WNW 1 - 2 Miles OIL\_GAS CAOG60000033354

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: 03725114 M. Manley 17 Not Reported LOS ANGELES CITY 116 hud 34.064547 Not Reported 014 -118.256223 34.064558 -118.257131 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033354

OIL\_GAS CAOG60000033196

AH523 WNW T - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: 03726245 Not Reported LOS ANGELES CITY 116 hud 34.063868 Operator: Well no: Caog m2 area: Status cod: Whittier Grande Oil Co. -118.256536 34.063879 -118.257444 0

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 20 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033196

AJ524 WNW 1 - 2 Miles Operator: Well no: Caog m2 area: Status cod: Park Crude Oil Co.

03725975 Not Reported LOS ANGELES CITY 116 hud 34.063192 -118.256794 34.063203 -118.257702 0 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 0 20 1S SB 0 Not Reported 12/30/1899 Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033005

AH525 WNW 1 - 2 Miles OIL GAS CAOG60000033157 03725911 Manley Oil Co.

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TS ec: Twn: Bm: X coord: Y coord: Zone: Operator: Well no: Caog m2 area: Status cod: 11 Not Reported 014 Not Reported LOS ANGELES CITY LOS ANGELI 116 hud 34.063721 -118.256613 34.063732 -118.257521 0 Not Reported Spuddate: 12/12/1968 12/30/1899 Comments 1: Site id:

# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance			Database	EDR ID Numbe
AI526 VNW - 2 Miles			OIL_GAS	CAOG6000003333
Apinumber: Lease:	03725113 Not Reported	Operator: Well no:	M. Manley 16	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.064639			
Longitude2: Latitude83:	-118.256265 34.06465			
Longitude8:	-118.257173			
Td:	0			
Sec:	20			
Twn:	18	Rge:	13W	
Bm:	SB	rigo.		
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033371	
AI527				
			OIL_GAS	CAOG6000003346
AI527 WNW I - 2 Miles Apinumber:	03726107	Operator:	Union Consolidated	
Al527 WNW - 2 Miles Apinumber: Lease:	Not Reported	Well no:	Union Consolidated 26	
Al527 WNW I - 2 Miles Apinumber: Lease: Field:	Not Reported LOS ANGELES CITY	Well no: Caog m2 area:	Union Consolidated 26 Not Reported	
AI527 VNW - 2 Miles Apinumber: Lease: Field: Map:	Not Reported LOS ANGELES CITY 116	Well no:	Union Consolidated 26	
AI527 NNW - 2 Miles Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	Union Consolidated 26 Not Reported	
AI527 WNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.065048	Well no: Caog m2 area:	Union Consolidated 26 Not Reported	
Al527 NNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.065048 -118.256101	Well no: Caog m2 area:	Union Consolidated 26 Not Reported	
Al527 WNW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude3:	Not Reported LOS ANGELES CITY 116 hud 34.065048 -118.256101 34.065059	Well no: Caog m2 area:	Union Consolidated 26 Not Reported	
Al527 NNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.065048 -118.256101	Well no: Caog m2 area:	Union Consolidated 26 Not Reported	
Al527 VNVV - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.065048 -118.256101 34.06509 -118.257009	Well no: Caog m2 area:	Union Consolidated 26 Not Reported	
Alis27 WNW - 2 Miles Apinumber: Lease: Field: Lease: Source: Lattude27: Longitude2: Lattude33: Longitude8: Td: Sec: Twm:	Not Reported LOS ANGELES CITY 116 hud 34.065048 -118.256101 34.0650599 -118.257009 0 20 15	Well no: Caog m2 area:	Union Consolidated 26 Not Reported	
Al527 VNW - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude33: Longitude8: Td: Sec: Twn: Bm:	Not Reported LOS ANGELES CITY 116 hud 34.065048 -118.256101 34.065059 -118.257009 0 20 20 15 8	Well no: Caog m2 area: Status cod:	Union Consolidated 26 Not Reported 014	
Al527 VNW - 2 Miles - 2 Miles - Apinumber: Lease: Field: Map: Lathude/2: Lathude/2: Lathude/2: Lathude/8: - Twn: Sec: Twn: Bm: Bm: X coord:	Not Reported LOS ANGELES CITY 116 hud 34.085048 -118.256101 34.085059 -118.257009 0 20 1S SB 0	Well no: Caog m2 area: Status cod:	Union Consolidated 26 Not Reported 014	
Al527 VNNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude3: Td: Sec: Twn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34,085048 -118,256101 34,085059 -118,257009 0 20 15 SB 0	Well no: Caog m2 area: Status cod: Rge:	Union Consolidated 26 Not Reported 014	
Al527 VNW - 2 Miles - Apinumber: Lease: Field: Map: Lathude27: Lathude27: Lathude28: Lathude38: Twn: Sec: Twn: Bm: Coord: Y coord: Y coord: Y coord: Y cord: Y cord:	Not Reported LOS ANDELES CITY 116 hud 34.065048 -118.265101 34.065059 -118.277009 0 22 20 20 3 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Well no: Caog m2 area: Status cod:  Rge:  Spuddate:	Union Consolidated 26 Nor Reported 014 13W	CAOG6000003346
Al527 VNNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude3: Td: Sec: Twn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34,085048 -118,256101 34,085059 -118,257009 0 20 15 SB 0	Well no: Caog m2 area: Status cod: Rge:	Union Consolidated 26 Not Reported 014	Crude Oil Co.
Al527 VNNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude33: Longitude3: Td: Sec: Twn: Sec: Twn: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34,085048 -118,256101 34,085059 -118,257009 0 20 1S SB 0 0 Not Reported 1220/1699	Well no: Caog m² area: Status cod:  Rge:  Spuddate: Comments 1:	Union Consolidated 26 Not Reported 014 13W 12/12/1968 Not Reported	Crude Oil Co.
Al527 VNNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude33: Longitude3: Td: Sec: Twn: Sec: Twn: X coord: Y coord: Zone: Abanddate:	Not Reported LOS ANGELES CITY 116 hud 34,085048 -118,256101 34,085059 -118,257009 0 20 1S SB 0 0 Not Reported 1220/1699	Well no: Caog m² area: Status cod:  Rge:  Spuddate: Comments 1:	Union Consolidated 26 Not Reported 014 13W 12/12/1968 Not Reported	Crude Oil Co.

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03719033 Not Reported LOS ANGELES CITY 116 gps 34.083944 1-18.256606 34.083955 1-118.257514 0	Operator: Well no: Caog m2 area: Status cod:	Manley Energy Resources, LLC 5 Not Reported 008
Sec: Twn: Bm: X coord: Y coord:	20 1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033216
AH529 WNW 1 - 2 Miles			OIL_GAS CAOG60000033335
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03719028 Not Reported LOS ANGELES CITY 116 gps 34.06446 -118.256397 34.064471 -118.257305 0	Operator: Well no: Caog m2 area: Status cod:	Courtland City Lights Association 2 Not Reported 008
Twn: Bm: X coord: Y coord:	1S SB 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033335
530 South 1 - 2 Miles			OIL_GAS CAOG60000032380
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03720600 Signal-Standard-Exley LOS ANGELES COUNTY 119 hud 34.036865 -118.23201 34.036878 -118.232917 0	Operator: Well no: Caog m2 area: Status cod:	Phillips Petroleum Co. 1 Not Reported 007

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# ${\tt GEOCHECK} {\tt \$-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

Sec:	34		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000032380

MNW 1 - 2 Miles			OIL_GAS	CAOG600000
Apinumber:	03725914	Operator:	Manley Oil Co.	
Lease:	Not Reported	Well no:	13	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.063648			
Longitude2:	-118.256806			
Latitude83:	34.063659			
Longitude8:	-118.257714			
Td:	0			
Sec:	20			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003313	12

AJ532 WNW 1 - 2 Miles			OIL_GAS	CAOG60000032916
Apinumber:	03725976	Operator:	Park Crude Oil Co.	
Lease:	Not Reported	Well no:	6	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.062539			
Longitude2:	-118.257223			
Latitude83:	34.06255			
Longitude8:	-118.258131			
Td:	0			
Sec:	20			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000032916	

# ${\tt GEOCHECK@-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

irection istance			Database	EDR ID Numb
J533				
NW - 2 Miles			OIL_GAS	CAOG60000033
Apinumber:	03725913	Operator:	Manley Oil Co.	
Lease:	Not Reported	Well no:	14	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.063525			
Longitude2:	-118.256912			
Latitude83:	34.063536			
Longitude8:	-118.25782			
Td:	0			
Sec:	20 1S	D	13W	
I wn: Bm:	1S SB	Rge:	1300	
Bm: X coord:	0 SB			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
Abanddate: District:	12/30/1899	Site id:	CAOG6000033097	
34 ast			OIL_GAS	CAOG60000032
- 2 Miles				
Apinumber:	03705189	Operator:	C. Bell	
Lease:	Not Reported	Well no:	1	
Field:	Los Angeles County	Caog m2 area:	Not Reported	
Map:	119	Status cod:	002	
Source:	hud			
Latitude27:	34.053908 -118.208849			
Longitude2:	-118.208849 34.05392			
Latitude83: Longitude8:	-118.209755			
Td:	0			
Sec:	26			
Twn:	18	Rge:	13W	
Bm:	SB	rigo.		
X coord:	0			
Y coord:	o o			
	Not Reported	Spuddate:	12/12/1968	
Zone:			Not Reported	
	12/30/1899	Comments 1:		

K535 NW OIL\_GAS CAOG60000033339 -2 Miles

# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8:	03725112 Not Reported LOS ANGELES CITY 116 hud 34.064474 -118.256591 34.064485 -118.257499	Operator: Well no: Caog m2 area: Status cod:	M. Manley 15 Not Reported 014
Td: Sec:	0 20		
Twn: Bm: X coord: Y coord:	1S SB 0 0	Rge:	13W
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000033339

AI536 WNW OIL\_GAS CAOG60000033454 1 - 2 Miles

Apinumber:	03719027	Operator:	Courtland City Lights Association
Lease:	Not Reported	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	008
Source:	gps		
Latitude27:	34.064987		
Longitude2:	-118.2564		
Latitude83:	34.064998		
Longitude8:	-118.257308		
Td:	0		
Sec:	20		
Twn:	1S	Rge:	13W
Bm:	SB	3-	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033454

137 OIL\_GAS CAOG60000033479

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec:	23			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033479	
AI538 NNW I - 2 Miles			OIL_GAS	CAOG6000003342
Apinumber:	03726078	Operator:	Southwestern Oil Co.	
Apinumber. Lease:	Not Reported	Well no:	1	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Map: Source:	hud	Status cod:	014	
Latitude27:	34.064887			
Latitude27: Longitude2:	34.064887 -118.256494			
Latitude83:	34.064898			
Longitude8:	-118.257402			
Td:	-116.257402			
Sec:	20			
Twn:	1S	Rge:	13W	
Bm:	SB	rvge.	1500	
X coord:	0			
Y coord:	Ö			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000033426	
VNW			OIL_GAS	CAOG6000003323
VNW	03725912	Operator:	OIL_GAS  Manley Oil Co.	CAOG6000003323
VNW - 2 Miles	03725912 Not Reported	Operator: Well no:	_	CAOG6000003323
VNW - 2 Miles Apinumber:			Manley Oil Co.	CAOG6000003323
VNW - 2 Miles  Apinumber: Lease:	Not Reported	Well no:	Manley Oil Co.	CAOG6000003323
Apinumber: Lease: Field: Map: Source:	Not Reported LOS ANGELES CITY 116 hud	Well no: Caog m2 area:	Manley Oil Co. 15 Not Reported	CAOG6000003323
Apinumber: Lease: Field: Map: Source: Latitude27:	Not Reported LOS ANGELES CITY 116 hud 34.064006	Well no: Caog m2 area:	Manley Oil Co. 15 Not Reported	CAOG6000003323
VNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2:	Not Reported LOS ANGELES CITY 116 hud 34.064006 -118.256904	Well no: Caog m2 area:	Manley Oil Co. 15 Not Reported	CAOG6000003323
VNW - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83:	Not Reported LOS ANGELES CITY 116 hud 34.064006 -118.256904 34.064017	Well no: Caog m2 area:	Manley Oil Co. 15 Not Reported	CAOG6000003323
VNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8:	Not Reported LOS ANGELES CITY 116 hud 34.064006 -118.256904 34.064017 -118.257812	Well no: Caog m2 area:	Manley Oil Co. 15 Not Reported	CAOG6000003323
VNW - 2 Miles - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.064006 -118.256904 34.064017 -118.257812 0	Well no: Caog m2 area:	Manley Oil Co. 15 Not Reported	CAOG6000003323
VNW - 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	Not Reported LOS ANGELES CITY 116 hud 34.064006 -118.256904 34.064017 -118.257812 0	Well no: Caog m2 area:	Manley Oil Co. 15 Not Reported 014	CAOG6000003323
VVW - 2 Miles - 2 Miles - Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Td: Sec: Twn:	Not Reported LOS ANGELES CITY 116 hud 34.064006 -118.256904 34.064017 -118.257812 0 20 15	Well no: Caog m2 area:	Manley Oil Co. 15 Not Reported	CAOG6000003323
VWW	Not Reported LOS ANGELES CITY 116 hud 34.064006 -1.18.256904 34.064017 -1.18.257812 0 20 15 SB	Well no: Caog m2 area: Status cod:	Manley Oil Co. 15 Not Reported 014	CAOG6000003323
- 2 Miles  Apinumber: Lease: Field: Map: Source: Latitude27: Latitude28: Longitude8: Td: Sec: Twn: Bm: X coord:	Not Reported LOS ANGELES CITY 116 hud 34.064006 -118.256904 34.064017 -118.257812 0 20 1S SB 0	Well no: Caog m2 area: Status cod:	Manley Oil Co. 15 Not Reported 014	CAOG6000003323
NNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude33: Longitude8: Td: Sec: Thm: X coord: X coord: Y coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34.064006 -118.256904 34.064017 -118.257812 0 20 1S SB 0	Well no: Caog m2 area: Status cod: Rge:	Manley Oil Co. 15 Not Reported 014	CAOG6000003323
VNW - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: Td: Sec: Tvm: Bm: X coord: Y coord: Y coord: Zone:	Not Reported LOS ANDELES CITY 116 hud 34.064006 -118.256904 34.064017 -118.257812 0 22 25 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Well no: Caog m2 area: Status cod:  Rge: Spuddate:	Manley Oil Co. 15 Not Reported 014 13W	CAOG6000003323
Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord:	Not Reported LOS ANGELES CITY 116 hud 34.064006 -118.256904 34.064017 -118.257812 0 20 1S SB 0	Well no: Caog m2 area: Status cod: Rge:	Manley Oil Co. 15 Not Reported 014	CAOG6000003323

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

			Database	EDR ID Number
AJ540 VNW I - 2 Miles			OIL_GAS	CAOG6000003296
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	03725978 Not Reported LOS ANGELES CITY 116 hud 34.062988 -118.25731 34.062999 -118.258218 0	Operator: Well no: Caog m2 area: Status cod:	Park Crude Oil Co. 5 Not Reported 014	
Sec: Twn: Bm: X coord: Y coord:	20 1S SB 0	Rge:	13W	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Spuddate: Comments 1: Site id:	12/12/1968 Not Reported CAOG60000032968	
VNW			OIL_GAS	CAOG6000003330
VNW	03725918 Not Reported LOS ANGELES CITY 116 hud 34.044304 -118.25639 34.064315 -1 18.257747	Operator: Well no: Caog m/Z area: Status cod:	OIL_GAS  Midland Oil Co. 7  Not Reported 014	CAOG6000003330
Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td:	Not Reported LOS ANGELES CITY 116 hud 34.064304 -118.256839 34.064315 -118.257747 0	Well no: Caog m2 area:	Midland Oil Co. 7 Not Reported	CAOG6000003330

NGS

4			
Apinumber:	03725117	Operator:	M. Manley
Lease:	Not Reported	Well no:	20
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.064828		
Longitude2:	-118.256671		
Latitude83:	34.064839		
Longitude8:	-118.257579		
Td:	0		
Sec:	20		
Twn: Bm:	18	Rge:	13W
Bm: X coord:	SB 0		
X coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033412
District.		Site id.	CACCO00000033412
AI543 WNW			OIL_GAS CAOG60000033469
1 - 2 Miles			OIL_GAS CAOG60000033469
Apinumber:	03726108	Operator:	Union Consolidated Crude Oil Co.
Lease:	Not Reported	Well no:	27
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.065068		
Longitude2:	-118.256591		
Latitude83:	34.065079		
Longitude8:	-118.257499		
Td:	0		
Sec:	20		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033469
AK544 WNW 1 - 2 Miles			OIL_GAS CAOG60000033361
Apinumber:	03725116	Operator:	M. Manley
Apinumber.	Not Reported	Well no:	19
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud	Status COU.	014
Latitude27:	34.064583		
Longitude2:	-118.256816		
Latitude83:	34.064594		
Longitude8:	-118.257724		
Td:	0		
	-		

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OIL\_GAS

## **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033361

AJ545 WNW 1 - 2 Miles OIL GAS CAOG60000033045

Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: 03725979 Not Reported LOS ANGELES CITY 116 hud 34.063352 -118.257325 34.063363 34.063363 Not Reported 014 -118.258233 0 20 1S SB 0 0 13W rvot Reported CAOG60000033045

03725979

AJ546 WNW 1 - 2 Miles CAOG60000032935 OIL\_GAS

Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: Park Crude Oil Co. 03725974 Not Reported LOS ANGELES CITY 116 hud 34.062742 -118.257564 34.062753 -118.258472 20 1S SB 0 Rae 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000032935 Not Reported 12/30/1899

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Park Crude Oil Co.

# **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

AK547 WNW 1 - 2 Miles OIL\_GAS 03725118 Not Reported LOS ANGELES CITY 116 hud 34.064637 -118.25695 34.064648 -118.257858 0 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: Y coord: Y coord: Zone: District: Operator: Well no: Caog m2 area: Status cod: Not Reported 014 0 20 1S SB 0 0 Not Reported 12/30/1899 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033370 AK548 WNW 1 - 2 Miles OIL\_GAS CAOG60000033161 Apinumber Lease: Field: Map: Source: Latitude27: Longitude2 Latitude83: Operator: Well no: Caog m2 area: Status cod: 03725990 Parker Morrell Oil Co. Not Reported LOS ANGELES CITY Not Reported 116 hud 34.063734 -118.257363 34.063745 -118.258271 0 Sec: Twn: Bm: X coord: Y coord: 12/12/1968 Not Reported CAOG60000033161 Zone: Abanddate District: Spuddate: Comments 1 Site id: OIL GAS CAOG60000033303

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# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

03725059 F. Davies LOS ANGELES CITY 116 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Operator: Well no: Caog m2 area: Status cod: Courtland City Lights Association Not Reported 014 hud 34.064319 -118.257143 34.06433 -118.258051 12/12/1968 Not Reported CAOG60000033303 Spuddate: Comments 1 Site id:

OIL\_GAS CAOG60000033241

AK550 WNW 1 - 2 Miles 03725987 Not Reported LOS ANGELES CITY 116 hud 34.064041 Operator: Well no: Caog m2 area: Status cod: Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: Parker Morrell Oil Co Not Reported 014 -118.257326 34.064052 -118.258234 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033241

OIL\_GAS CAOG60000033307

AK551 WNW 1 - 2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Latitude83: Latitude83: Td: 03719064 Jay Kern LOS ANGELES CITY 116 gps 34.064344 Operator: Well no: Caog m2 area: Status cod: Courtland City Lights Association -118.257208 34.064355 -118.258116 0

# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate District: 20 1S SB 0 Rge: 13W Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033307

AK552 WNW 1 - 2 Miles Operator: Well no: Caog m2 area: Status cod: Courtland City Lights Association

03718990
Ker Oil
LOS ANGELES CITY
118
gps
34,064731
-118,25796
-118,25796
-118,25796
-118,25796
-118,25796
-118,25796
-118,25796
-118,25796
-118,25796
-118,25796
-118,25796
-118,25796
-118,25796
-118,25796
-118,25796
-1 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Longitude8: Td: Sec: Twn: Bm: X coord: Y coord: Zone: Abanddate: District: Spuddate: Comments 1: Site id: 12/12/1968 Not Reported CAOG60000033394

553 West 1 - 2 Miles OIL GAS CAOG60000032774 Apinumber: Lease: Field: Map: Source: Latitude27: Longitude3: Longitude8: TS ec: Twn: Bm: X coord: Y coord: Zone: 03720649 Bixel-Miramar C.H. LOS ANGELES COUNTY Operator: Well no: Caog m2 area: Status cod: Chevron U.S.A. Inc. Not Reported 006 LOS ANGELI 116 hud 34.058429 -118.258624 34.058441 -118.259532 Not Reported Spuddate: 12/12/1968

Comments 1: Site id:

12/30/1899

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

			Database EDR ID Nur
K554			
VNW - 2 Miles			OIL_GAS CAOG6000003
Apinumber:	03726106	Operator:	Union Consolidated Crude Oil Co.
Lease:	Not Reported	Well no:	28
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.065162		
Longitude2:	-118.256897		
Latitude83:	34.065173		
Longitude8:	-118.257805		
Td:	0		
Sec:	20		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033485
K555			OIL GAS CAOG600000
- 2 Miles			OIL_GAS CAOGOOOOO
Apinumber:	03718991	Operator:	Courtland City Lights Association
Lease:	Ker Oil	Well no:	2
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	gps		
Latitude27:	34.065006		
Longitude2:	-118.256981		
Latitude83:	34.065017		
Longitude8:	-118.257889		
Td:	0		
Sec:	20		
Twn:	1S	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033458

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# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Apinumber:	03719040	Operator:	Manley Energy Resources, LLC
Lease:	Trust	Well no:	1
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	008
Source:	gps		
Latitude27:	34.063608		
Longitude2:	-118.257665		
Latitude83:	34.063619		
Longitude8:	-118.258573		
Td:	0		
Sec:	20		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033123
K557 NW - 2 Miles			OIL_GAS CAOG600000333
	03725986	0	Parker Morrell Oil Co.
Apinumber:	Not Reported	Operator: Well no:	Parker Morrell Oil Co.
Lease:			
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.064513		
Longitude2:	-118.257326		
Latitude83:	34.064524		
Longitude8:	-118.258234		
Td:	0		
Sec:	20		
Twn:	18	Rge:	13W
Bm:	SB		
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033347
K558			
NW - 2 Miles			OIL_GAS CAOG600000332
Apinumber:	03725989	Operator:	Parker Morrell Oil Co.
Lease:	Not Reported	Well no:	4
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.064291		
Longitude2:	-118.257478		
Latitude83:	34.064302		
Longitude8:	-118.258386		
Td:	0		

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# ${\tt GEOCHECK} @- {\tt PHYSICAL} \ {\tt SETTING} \ {\tt SOURCE} \ {\tt MAP} \ {\tt FINDINGS} \\$

Sec:	20		
Twn:	1S	Rge:	13W
Bm:	SB	3.	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033297
AK559			

AK559 WNW 1 - 2 Miles			OIL_GAS	CAOG6000003
Apinumber:	03718982	Operator:	Andrew Lin	
Lease:	Burson	Well no:	3	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.064622			
Longitude2:	-118.257559			
Latitude83:	34.064633			
Longitude8:	-118.258467			
Td:	0			
Sec:	20			
Twn:	1S	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG6000003336	7

AL560 WNW 1 - 2 Miles			OIL_GAS	CAOG60000032970
Apinumber:	03725972	Operator:	Park Crude Oil Co.	
Lease:	Not Reported	Well no:	8	
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported	
Map:	116	Status cod:	014	
Source:	hud			
Latitude27:	34.062991			
Longitude2:	-118.258175			
Latitude83:	34.063002			
Longitude8:	-118.259083			
Td:	0			
Sec:	20			
Twn:	18	Rge:	13W	
Bm:	SB			
X coord:	0			
Y coord:	0			
Zone:	Not Reported	Spuddate:	12/12/1968	
Abanddate:	12/30/1899	Comments 1:	Not Reported	
District:	1	Site id:	CAOG60000032970	

# ${\tt GEOCHECK@-PHYSICAL\ SETTING\ SOURCE\ MAP\ FINDINGS}$

istance			Database	EDR ID Numbe
K561 /NW - 2 Miles			OIL_GAS	CAOG600000333
Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude83: Longitude8: Td: Sec:	03725730 Not Reported LOS ANGELES CITY 116 hud 34.064401 -118.25775 34.064412 -118.258658 0	Operator: Well no: Caog m2 area: Status cod:	Mrs. J. Alderson 1 Not Reported 014	
Twn: Bm: X coord: Y coord:	20 1S SB 0	Rge:	13W	
		Spuddate:	12/12/1968	
Zone: Abanddate: District:	Not Reported 12/30/1899 1	Comments 1: Site id:	Not Reported CAOG60000033320	
Abanddate: District:	12/30/1899	Comments 1:		CAOG60000033
Abanddate: District: I.562 INW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude33: Longitude8: Td:	12/30/1899 1 03/72898 Not Reported ON Reported 118 Note: LES CITY 118 Note: LES CITY 118 25/7983 34.064005 -118.25/7983 0	Comments 1:	CAOG60000033320	
Abanddate: District:  L562 NNW -2 Miles Apinumber: Lease: Field: Map: Source: Latitude27: Longitude2: Latitude32: Longitude83:	12/30/1899 1 03725988 Not Reported LOS ANGELES CITY 116 hud 34.064005 -118.257983 34.064016 -118.258991	Comments 1: Site id: Operator: Well no: Caog m2 area:	OIL_GAS  Parker Morrell Oil Co. 5 Not Reported	

KS63
NW OIL\_GAS CAOG60000033384
- 2 Miles

## **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Apinumber:	03725729	Operator:	Mrs. J. Alderson
Lease:	Not Reported	Well no:	2A
Field:	LOS ANGELES CITY	Caog m2 area:	Not Reported
Map:	116	Status cod:	014
Source:	hud		
Latitude27:	34.064685		
Longitude2:	-118.25773		
Latitude83:	34.064696		
Longitude8:	-118.258638		
Td:	0		
Sec:	20		
Twn:	1S	Rge:	13W
Bm:	SB	3.	
X coord:	0		
Y coord:	0		
Zone:	Not Reported	Spuddate:	12/12/1968
Abanddate:	12/30/1899	Comments 1:	Not Reported
District:	1	Site id:	CAOG60000033384

CAOG60000033374

Α	spinumber:	03725985	Operator:	Parker Morrell Oil Co.
L	.ease:	Not Reported	Well no:	7
F	ield:	LOS ANGELES CITY	Caog m2 area:	Not Reported
N	Map:	116	Status cod:	014
S	Source:	hud		
L	atitude27:	34.064649		
L	.ongitude2:	-118.257905		
L	atitude83:	34.06466		
L	.ongitude8:	-118.258813		
Т	d:	0		
S	Sec:	20		
Т	wn:	1S	Rge:	13W
В	Bm:	SB	-	
×	coord:	0		
Y	coord:	0		
Z	ione:	Not Reported	Spuddate:	12/12/1968
Α	banddate:	12/30/1899	Comments 1:	Not Reported
D	District:	1	Site id:	CAOG60000033374

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## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

#### AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Num Tests 90012

Federal EPA Radon Zone for LOS ANGELES County: 2

Note: Zone 1 indoor average level > 4 pCi/L. : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for LOS ANGELES COUNTY, CA

Number of sites tested: 63

Area % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Average Activity 0.711 pCi/L Not Reported Living Area - 1st Floor Living Area - 2nd Floor 2% Not Reported 0% Not Reported Not Reported 0.933 pCi/L

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# PHYSICAL SETTING SOURCE RECORDS SEARCHED

# TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)
Source: United States Geologic Survey
EDR acquired the USGS 7.5 (Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds
to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data
with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)
Source: United States Geologic Survey
A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeterenced and fit to the Universal Transverse Mercator (UTIN) projection.

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

# HYDROGEOLOGIC INFORMATION

ACUIFLOWR Information System Source: EDR proprietary database of groundwater flow information EDR has developed the ACUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table

# GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Amdt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

IAISGU: Slate Soil Geographic Database Source: Department of Agriculture, Natural Resources Conservation Services The U.S. Department of Agriculture, Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, mathicalizing and distributing soil survey information for privately owned dands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGC: Soil Survey Geographic Database
Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)
Telephone: 800-6772-5595
SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping
scales generally range from 1:12,000 to 1:53,360. Field mapping methods using national standards are used to
construct the soil maps in the Soil survey Geographic (SSURGO) database. SSURGO digitizing duplicates the
original soil survey maps. This level of mapping is designed for use by landowners, townships and county
natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

# LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water Telephone: 202-564-3750

Telephone: 202-564-3760
Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data Source: EPA/Office of Drinking Water

Souries: E-FA/Unics of Drinking Water Telephone: 202: 654-3750 Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)
This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or gonordwater. The groundwater data for groundwater and/or groundwater and/or groundwater and/or groundwater.

Water Well Database

Source: Department of Water Resources Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Health Services Telephone: 916-324-2319 The database includes all drinking water

elephone: 916-324-2319 he database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

# OTHER STATE DATABASE INFORMATION

California Oil and Gas Well Locations Source: Department of Conservation Telephone: 916-323-1779 Oil and Gas well locations in the state

RADON

State Database: CA Radon Source: Department of Health Service Telephone: 916-324-2208 Radon Database for California

Area Radon Information
Source: USGS
Telephone: 703-356-4020
The National Radon Database has been developed by the U.S. Environmental Protection Agency
(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey.
The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research in Institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

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# PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

## STREET AND ADDRESS INFORMATION

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## **CA Drop Forge**

203 E College Street Los Angeles, CA 90012

Inquiry Number: 2922059.1s November 15, 2010

# The EDR Radius Map™ Report



# **EXECUTIVE SUMMARY**

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (£ 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

Latitude (North): 34 .061600 - 34' 3' 41.8" Longitude (West): 118.232600 - 118' 13' 57.4" Universal Tranverse Mercator: Zone 11 UTM X (Meters): 386248.4 UTM Y (Meters): 3769476.8

# USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

34118-A2 LOS ANGELES, CA 1994 Target Property Map: Most Recent Revision:

# TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

# DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable") government records either on the target property or within the search radius around the target property for the following databases:

# STANDARD ENVIRONMENTAL RECORDS

Delisted NPL...... National Priority List Deletions

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## GEOCHECK ADDENDUM

GeoCheck - Not Requested

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

## Disclaimer - Copyright and Trademark Notice

Disclaimes: Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, inc. It cannot be concluded from this Report that coverage information for the larget and surrounding properties does not easift from other sources. Now MARRANT EXPRESSED OR IMPLIES, IS MADE WINDSOURCES IN CONNECTION WITH THIS REPORT, ENVIRONMENT ALL DISC, CALLAND THE MARRON OF ANY SUCH WARRANTES, INCLUDING WITHOUT LIMITATION, AND ANY SUCH WARRANTES, INCLUDING WITHOUT LIMITATION, AND ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, ACCUSENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, WITHOUT LIMITATION, SPECIAL, INCIDENTAL WITHOUT LIMITATION, SPECIAL, WITHO

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**EXECUTIVE SUMMARY** 

# TARGET PROPERTY INFORMATION

# ADDRESS

# COORDINATES

3769476.8 293 ft. above sea level

FEDERAL FACILITY...... Federal Facility Site Information listing

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL...... Sites with Institutional Controls State and tribal landfill and/or solid waste disposal site lists

SWF/LF...... Solid Waste Information System

State and tribal leaking storage tank lists

State and tribal registered storage tank lists

State and tribal voluntary cleanup sites

ADDITIONAL ENVIRONMENTAL RECORDS

RCRA-CESQG...... RCRA - Conditionally Exempt Small Quantity Generator

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

DEBRIS REGION 9. Torres Martinez Reservation Illegal Dump Site Locations ODI. Open Dump Inventory HAULERS. Registered Waste Tire Haulers Listing INDIAN ODI. Report on the Status of Open Dumps on Indian Lands Local Lists of Hazardous waste / Contaminated Sites

# Local Land Records

Federal CFRCLIS list

Federal RCRA generators list

# Records of Emergency Release Reports

MCS..... Military Cleanup Sites Listing

TC2922059.1s EXECUTIVE SUMMARY 1 TC2922059.1s EXECUTIVE SUMMARY 2

DOT OPS	Incident and Accident Data
DOD	Department of Defense Sites
FUDS	Formerly Used Defense Sites
ROD	
UMTRA	
MINES	Mines Master Index File
TSCA	Toxic Substances Control Act
SSTS	Section 7 Tracking Systems
	Integrated Compliance Information System
	PCB Activity Database System
	Material Licensing Tracking System
RADINFO	Radiation Information Database
RAATS	RCRA Administrative Action Tracking System
Notify 65	Proposition 65 Records
	Well Investigation Program Case List
INDIAN RESERV	Indian Reservations
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
HWT	Registered Hazardous Waste Transporter Database
COAL ASH EPA	Coal Combustion Residues Surface Impoundments Lis
COAL ASH DOE	Sleam-Electric Plan Operation Data
	Certified Processors Database
PCB TRANSFORMER	PCB Transformer Registration Database
	Medical Waste Management Program Listing

#### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases

Unmappable (orphan) sites are not considered in the foregoing analysis.

### STANDARD ENVIRONMENTAL RECORDS

#### Federal CERCLIS list

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 01/29/2010 has revealed that there is 1

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of 1994. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-TSDF list, as provided by EDR, and dated 02/17/2010 has revealed that there is 1 RCRA-TSDF site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LA DEPARTMENT OF WATER & POWER	1630 NORTH MAIN ST.	NE 1/4 - 1/2 (0.499 mi.)	BB405	478

# Federal RCRA generators list

RCRA-LQS: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amentments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 02/17/2010 has revealed that there are 19 RCRA-LQG sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
1060 NORTH VIGNES STREET, LOS	1060 N VIGNES ST	WSW 0 - 1/8 (0.109 mi.)	A3	8
ANN STREET ELEMENTARY SCHOOL	126 BLOOM ST	NNE 1/4 - 1/2 (0.261 mi.)	Q135	187
WESTERN BRASS WORKS	1440 N. SPRING ST.	N 1/4 - 1/2 (0.376 mi.)	AD212	253
LA DEPARTMENT OF WATER & POWER SMILAND PAINT COMPANY	1630 NORTH MAIN ST. 620 LAMAR STREET	NE 1/4 - 1/2 (0.499 mi.) ENE 1/2 - 1 (0.660 mi.)	BB405 BU488	478 617
Lower Elevation	Address	Direction / Distance	Map ID	Page
LA FIRE STATION 4	800 N MAIN ST	WSW 1/8 - 1/4 (0.194 mi.)	169	111
BAUCHET STREET	496 BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L85	128
GOLDEN NATURAL COMPANY	934 AVILA STREET	S 1/4 - 1/2 (0.276 mi.)	R142	194
LA COUNTY METROPOLITAN TRANSPO	900 LYON STREET	S 1/4 - 1/2 (0.407 mi.)	AH246	293
C. ERWIN PIPER TECHNICAL CENTE	555 RAMIREZ STREET	S 1/4 - 1/2 (0.497 mi.)	BA379	416
LOS ANGELES POLICE DEPT-MOTOR	555 RAMIREZ ST, SPACE 1	S 1/4 - 1/2 (0.497 mi.)	BA390	442
LAPD SCIENTIFIC INVESTIATION D	555 RAMIREZ STREET, SPA	S 1/4 - 1/2 (0.497 mi.)	BA391	446
C ERWIN PIPER TECHNICAL CENTER	555 RAMIREZ STREET	S 1/4 - 1/2 (0.497 mi.)	BA392	450
METROPOLITAN WATER DIST SOTO	2100 NO SOTO ST	SW 1/2 - 1 (0.510 mi.)	BD410	511
COMMERCIAL STREET TRAFFIC YARD	430 COMMERCIAL STREET	SSW 1/2 - 1 (0.613 mi.)	BQ464	584
FRIEDMAN BAG COMPANY	706 DUCOMMOM ST	S 1/2 - 1 (0.663 mi.)	BY498	642
EXXONMOBIL OIL CORPORATION NO	520 N. ALAMEDA ST	SSW 1/2 - 1 (0.678 mi.)	CB515	688
TOSCO CENTER STREET TERMINAL	501 CENTER STREET	S 1/2 - 1 (0.680 mi.)	CC526	704
LAUSD-M&O PROJECTS UNIT SOUTH	611 JACKSON ST	S 1/2 - 1 (0.720 mi.)	553	739

### EXECUTIVE SUMMARY

CERCLIS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BAUCHET STREET	496 BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L85	128

#### Federal CERCLIS NFRAP site List

CERC.NRAPA - Rivibud sites are sites that have been removed and archived from the inventory of CERCUIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 06/23/2009 has revealed that there are 8 CERC-NFRAP sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CALIFORNIA BRASS MFG	1447 NAUD ST	NNE 1/4 - 1/2 (0.327 mi.)	AA164	215
LA DEPARTMENT OF WATER & POWER	1630 NORTH MAIN ST.	NE 1/4 - 1/2 (0.499 mi.)	BB405	478
TRUFLEX RUBBER PRODUCTS CO	1667 N. MAIN ST.	NE 1/2 - 1 (0.534 mi.)	BB420	524
Lower Elevation	Address	Direction / Distance	Map ID	Page
MAGNUS CO INC	860 N MAIN ST	WSW 1/8 - 1/4 (0.188 mi.)	145	82
BAUCHET PARTNERS	490 BAUCHET STREET	ESE 1/8 - 1/4 (0.205 mi.)	L74	117
MOGUL CORP WESTERN DIV	967 N VIGNES ST	S 1/8 - 1/4 (0.225 mi.)	M101	145
UNION STATION	800 NORTH ALAMEDA STREE	SSW 1/4 - 1/2 (0.304 mi.)	W151	204
A & H GREENFIELD SHEET METAL	830 E COMMERCIAL ST	S 1/2 - 1 (0.631 mi.)	BN477	600

#### Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 05/25/2010 has revealed that there is 1 CORRACTS site within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LA DEPARTMENT OF WATER & POWER	1630 NORTH MAIN ST.	NE 1/4 - 1/2 (0.499 mi.)	BB405	478

## Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA)

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RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SGGS) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 02/17/2010 has revealed that there are 43 RCRA-SQG sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BINER ELLISON	1001 N MAIN ST	NW 0 - 1/8 (0.116 mi.)	B6	14
FC KINGSTON CO	1007 N MAIN ST	NW 0 - 1/8 (0.116 mi.)	B7	16
LA HOUSING AUTH WILLIAM MEAD H	1300 N CARDINAL ST	NE 1/8 - 1/4 (0.142 mi.)	F28	59
RICHARDSON CHEM CO	1250 N MAIN ST	N 1/8 - 1/4 (0.177 mi.)	H40	74
KIM PHUOC JEWELRY INC	130 W ELMYRA ST	N 1/8 - 1/4 (0.229 mi.)	103	149
SCHINDLER CORP	1417 MAIN ST	NNE 1/4 - 1/2 (0,267 mi.)	Q138	191
LA ANN ST ANIMAL SHELTER	215 W ANN ST	N 1/4 - 1/2 (0.291 mi.)	V148	201
KIM PHUC JEWELRY	818 N BROADWAY 214	WNW 1/4 - 1/2 (0.325 mi.)	X161	211
CHAMPION BRASS MFG CO	1460 NAUD ST	NNE 1/4 - 1/2 (0.340 mi.)	AA177	225
PACIFIC PHOTO	870 N HILL ST	WNW 1/4 - 1/2 (0.396 mi.)		272
PACIFIC ALLIANCE MEDICAL CENTE	531 W COLLEGE ST	WNW 1/4 - 1/2 (0.426 mi.)		313
LOS ANGELES CHINATOWN LIBRARY	850 YALE STREET	WNW 1/4 - 1/2 (0.476 mi.)		344
LAUSD CASTELAR ELEM SCHOOL	840 YALE ST	WNW 1/4 - 1/2 (0.476 mi.)		348
MORGAN SERVICE INC	905 YALE	WNW 1/4 - 1/2 (0.481 mi.)		353
TRUFLEX RUBBER PRODUCTS CO	1667 N. MAIN ST.	NE 1/2 - 1 (0.534 mi.)	BB420	524
PHYLLIS SCHMIDT M D	711 W COLLEGE ST 180	WNW 1/2 - 1 (0.575 mi.)	BI441	558
KIM PHUOC JEWELRY INC	1646 N SPRING ST	NNE 1/2 - 1 (0.594 mi.)	BL453	574
JALISCO AUTO WRECKING	539 N MISSION RD	SE 1/2 - 1 (0.655 mi.)	BV487	613
KAISER FOUNDATION HEALTH PLAN	765 W COLLEGE ST	WNW 1/2 - 1 (0.661 mi.)	BW493	636
K M OFFICE SERVICES	1733 N SPRING ST	NNE 1/2 - 1 (0.688 mi.)	BZ534	711
G&M TRAILER REPAIR & PAINTING	601 N MISSION RD	SE 1/2 - 1 (0.691 mi.)	CD535	713
ORANGE CO TRUCK RPR INC	603 N MISSION RD	SE 1/2 - 1 (0.691 mi.)	CD536	714
F AND L ENT INC	1739 N ALBION ST	NE 1/2 - 1 (0.031 mi.)	CH548	732
A USD/ADMIN OFFICES	450 N GRAND AVE	W 1/2 - 1 (0.723 mi.)	CJ558	746
CENTRAL L A AREA NEW H S NO 9	450 NORTH GRAND AVENUE		C.1560	752
E. F. BRASS PLATING CO	1792 N MAIN STREET	ENE 1/2 - 1 (0.734 mi.)	CG562	754
UNITED PARCEL SERVICE MAIN ST	1800 N MAIN ST	ENE 1/2 - 1 (0.741 mi.)	CG577	773
Lower Elevation	Address	Direction / Distance	Map ID	Page
FANSTEEL CA DROP FORGE	1033 ALHAMBRA AVE	W 1/8 - 1/4 (0.133 mi.)	D17	24
LA VEHICLE STORAGE LOT	901 N MAIN ST	W 1/8 - 1/4 (0.154 mi.)	D32	62
LA COUNTY MENS CENTRAL JAIL	441 BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K51	88
MOGUL CORP WESTERN DIV	967 N VIGNES ST	S 1/8 - 1/4 (0,225 mi.)	M101	145
M P R FLEET SVCS INC	1055 N ALAMEDA ST	WSW 1/8 - 1/4 (0.233 mi.)	N106	154
SOUTHERN CALIFORNIA GAS COMPAN	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH253	300
LA LYON STREET STORAGE YARD	735 LYON ST	S 1/4 - 1/2 (0.414 mi.)	AH256	305
COLTON METALEX CO	805 E MACY ST	SSE 1/4 - 1/2 (0.448 mi.)	AQ280	329
PARSEC	750 LAMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX367	403
LA COMMERCIAL ST TRAFFIC YARD	444 COMMERCIAL ST	SSW 1/2 - 1 (0.609 mi.)	BQ462	582
FRIEDMAN BAG CO INC	801 E COMMERCIAL ST	S 1/2 - 1 (0.621 mi.)	BN474	592
USDOJ BP MDC LA	535 N ALAMEDA	SSW 1/2 - 1 (0.672 mi.)	CB506	672
CENTRAL DISTRICT YARD - LOS AN	433 TEMPLE STREET	SSW 1/2 - 1 (0.675 mi.)	CB512	679
	520 N ALAMEDA ST	SSW 1/2 - 1 (0 678 mi)	CR516	
CENTRAL DISTRICT YARD - LOS AN RICHARDS FRIENDLY SERVICE LA LOS ANGELES HALL	520 N ALAMEDA ST 201 N LOS ANGELES	SSW 1/2 - 1 (0.678 mi.) SW 1/2 - 1 (0.734 mi.)	CB516 CK564	690 756

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ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 07/09/2010 has revealed that there are 20 ERNS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
301 W. ORD ST.	301 W. ORD ST.	WSW 1/4 - 1/2 (0.360 mi.)	AC202	244
610 SOUTH BROADWAY	610 SOUTH BROADWAY	WSW 1/4 - 1/2 (0.471 mi.)	AN299	344
905 N. YALE ST.	905 N. YALE ST.	WNW 1/4 - 1/2 (0.481 mi.)	AU309	352
Lower Elevation	Address	Direction / Distance	Map ID	Page
1081 N. VIGNES	1081 N. VIGNES	WSW 1/8 - 1/4 (0.144 mi.)	D29	61
441 BOUCHET	441 BOUCHET	S 1/8 - 1/4 (0.148 mi.)	G31	62
441 EAST BAUCHET ST	441 EAST BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K52	90
496 BAUCHET ST	496 BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L80	125
900 LYON ST	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH249	298
900 N. LYON	900 N. LYON	S 1/4 - 1/2 (0.451 mi.)	AR282	331
810 N ALAMEDA ST	810 N ALAMEDA ST	SW 1/4 - 1/2 (0.456 mi.)	AS287	333
800 N ALAMEDA	800 N ALAMEDA	SW 1/4 - 1/2 (0.469 mi.)	AS293	339
800 N ALAMEDA BLVD	800 N ALAMEDA BLVD	SW 1/4 - 1/2 (0.469 mi.)	AS294	339
750 LAMAR STREET / 1200 CORPOR	750 LAMAR STREET / 1200	E 1/4 - 1/2 (0.488 mi.)	AX324	373
750 LAMAR ST	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX333	378
750 LAMAR ST	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX338	379
750 LAMAR STREET	750 LAMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX340	379
LOS ANGELES INTERMODAL 750 LAM	LOS ANGELES INTERMODAL	E 1/4 - 1/2 (0.491 mi.)	AX342	379
750 LAMAR STREET	750 LAMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX345	380
750 LAMAR STREET	750 LAMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX346	380
750 LAMAR STREET	750 LAMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX348	380

#### State- and tribal - equivalent NPL

RESPONSE: Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

A review of the RESPONSE list, as provided by EDR, and dated 08/18/2010 has revealed that there are 4 RESPONSE sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WILLIAM MEAD HOMES	1300 CARDINAL STREET	NE 1/8 - 1/4 (0.142 mi.)	F26	38
BORTZ OIL COMPANY	1746 NORTH SPRING STREE	NNE 1/2 - 1 (0.667 mi.)	BZ501	646
NAVAL MARINE COMILITARYS RESER	1700 STADIUM WAY	NW 1/2 - 1 (0.934 mi.)	CR597	803
M.O.R.E. OIL COMPANY	645 SOUTH AVE. 21	ENE 1/2 - 1 (0.937 mi.)	598	811

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State- and tribal - equivalent CERCLIS

ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields

Reuse Program's (SMBRP's) EnviroStor database identifies sites that have known contamination or sites for which
there may be reasons to investigate further. The database includes the following site types: Federal
Superfund sites (National Priorities List (NPL)): State Response, including Military Facilities and State
Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information
that was available in CalSities, and provides additional site information, including, but not limited to,
identification of formerly-contaminated properties that have been released for reuse, properties where
environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk
characterization information that is used to assess potential impacts to public health and the environment at
contaminated sites contaminated sites.

A review of the ENVIROSTOR list, as provided by EDR, and dated 08/18/2010 has revealed that there are 31 ENVIROSTOR sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WILLIAM MEAD HOMES Status: Active	1300 CARDINAL STREET	NE 1/8 - 1/4 (0.142 mi.)	F26	38
WITCO-ALLIED-KELITE Status: No Further Action	1250 N MAIN ST	N 1/8 - 1/4 (0.177 mi.)	H39	69
CALIFORNIA BRASS MANUFACTURING Status: Refer: Other Agency	1447 NAUD STREET	NNE 1/4 - 1/2 (0.327 mi.)	AA163	214
CHAMPION BRASS MFG. CO. Status: Refer: 1248 Local Agency	1460 NAUD STREET	NNE 1/4 - 1/2 (0.340 mi.)	AA178	226
SO CAL GAS/LA MAIN ST MGP Status: Inactive - Needs Evaluation	1630 NORTH MAIN STREET	NE 1/4 - 1/2 (0.499 mi.)	BB400	463
LA DEPARTMENT WATER & POWER Status: Active	1630 N MAIN ST STE 16	NE 1/4 - 1/2 (0.499 mi.)	BB403	475
TRU FLEX RUBBER PRODUCTS CO Status: Inactive - Needs Evaluation	1667 N MAIN ST	NE 1/2 - 1 (0.534 mi.)	BB421	530
EMPIRE CHEMICAL COMPANY Status: Refer: Other Agency	715 LAMAR STREET	ENE 1/2 - 1 (0.551 mi.)	BH428	542
BORTZ OIL COMPANY Status: Active	1746 NORTH SPRING STREE	NNE 1/2 - 1 (0.667 mi.)	BZ501	646
CENTRAL LOS ANGELES HIGH SCHOO Status: No Further Action	450 NORTH GRAND AVENUE	W 1/2 - 1 (0.723 mi.)	CJ559	747
NAVAL MARINE COMILITARYS RESER Status: Active	1700 STADIUM WAY	NW 1/2 - 1 (0.934 mi.)	CR597	803
M.O.R.E. OIL COMPANY Status: Certified	645 SOUTH AVE. 21	ENE 1/2 - 1 (0.937 mi.)	598	811
BANK OF AMERICA, LOS ANGELES D VICTOR INDUSTRIAL BATTERY Status: No Further Action	1000 W. TEMPLE STREET 138 N SAN FERNANDO RD	W 1 - 2 (1.010 mi.) NNE 1 - 2 (1.126 mi.)	612 <b>613</b>	837 <b>838</b>
VISTA HERMOSA Status: Active	1101 W. 1ST STREET	W 1 - 2 (1.248 mi.)	616	847
MANUAL ARTS NEW ELEMENTARY SCH Status: No Further Action	700 STATE STREET	ESE 1 - 2 (1.257 mi.)	617	858
NORTHROP GRUMMAN CORP (WC) Status: * Inactive	800 NO DOUGLAS	WNW 1 - 2 (1.408 mi.)	618	860

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PLASENCIA ELEMENTARY SCHOOL Status: Inactive - Needs Evaluation	1321 CORTEZ STREET	WNW 1 - 2 (1.418 mi.)	619	864
JAYBEE SITE AT LINCOLN HEIGHTS Status: Active	301 WEST AVENUE 26	NNE 1 - 2 (1.494 mi.)	CU620	866
PROPOSED AMCAL MULTI-HOUSING D Status: Refer: 1248 Local Agency	306-360 W. AVE. 26	NNE 1 - 2 (1.495 mi.)	CU621	869
Lower Elevation	Address	Direction / Distance	Map ID	Page
MAGNUS COMPANY, INC Status: No Further Action	860 NORTH MAIN STREET	WSW 1/8 - 1/4 (0.188 mi.)	144	81
SO CAL GAS/ALISO E 490 BUACHET Status: Active	490 BAUCHET ST.	ESE 1/8 - 1/4 (0.205 mi.)	L77	120
MOGUL CORPORATION Status: No Further Action	967 NORTH VIGNES STREET	S 1/8 - 1/4 (0.225 mi.)	M102	148
CORNFIELD SITE Status: Certified	1245 N. SPRING STREET	NW 1/8 - 1/4 (0.244 mi.)	O125	172
SO CAL GAS/ALISO MGP, SECTOR A Status: Active	KELLER ST, VIGNES ST,/	S 1/4 - 1/2 (0.481 mi.)	AR317	366
SO CAL GAS/ALISO B MGP Status: Active	555 RAMIREZ STREET	S 1/4 - 1/2 (0.497 mi.)	BA383	425
SO CAL GAS/ALISO MGP, SECTOR A Status: Active	KELLER ST., VIGNES ST.,	S 1/2 - 1 (0.547 mi.)	BG425	534
SANTA FE/MACY STREET Status: Certified / Operation & Maintenan	MACY STREET/ALISO ST/KE	SSE 1/2 - 1 (0.661 mi.)	497	638
410 CENTER STREET-GREENWALD CO Status: Certified	410 CENTER STREET	S 1/2 - 1 (0.735 mi.)	CL569	763
EAST LOS ANGELES HIGH SCHOOL N Status: Certified	EAST 1ST STREET/NORTH M	SSE 1/2 - 1 (0.995 mi.)	CT609	827
LOS ANGELES DIE CASTING	340 CROCKER STREET.	SSW 1 - 2 (1.210 mi.)	615	846

# State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 09/20/2010 has revealed that there are 51 LUST sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WETSERN BRASSWORKS Status: Completed - Case Closed	1440 SPRING ST.	N 1/4 - 1/2 (0.376 mi.)	AD213	261
JIMMIE JOE'S TEXACO Status: Open - Remediation	900 HILL ST N	WNW 1/4 - 1/2 (0.402 mi.)	Al237	278
SHELL #204-4530-3405	766 HILL ST N	W 1/4 - 1/2 (0.419 mi.)	260	309

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Pag
MAIN STREET OIL DEPOT Status: Open - Remediation	1630 MAIN ST N	NE 1/4 - 1/2 (0.431 mi.)	AO267	317
MORGAN SERVICE INC Status: Completed - Case Closed	905 YALE	WNW 1/4 - 1/2 (0.481 mi.)	AU312	353
DOMENICH BASSO, INC. Status: Completed - Case Closed	1201 BROADWAY N	N 1/2 - 1 (0.521 mi.)	BF416	518
EMPIRE CHEMICAL COMPANY, INC. Status: Completed - Case Closed	715 LAMAR ST	ENE 1/2 - 1 (0.551 mi.)	BH427	540
UPS MAIN ST. LAMAR HUB Status: Completed - Case Closed	714 LAMAR ST	ENE 1/2 - 1 (0.553 mi.)	BH430	549
UNION PACIFIC/RAILROAD COMPANY Status: Completed - Case Closed	1322 BROADWAY N	N 1/2 - 1 (0.571 mi.)	BJ438	554
MAIN STREET DAIRY (FORMER) Status: Completed - Case Closed	1620 SPRING ST N	NNE 1/2 - 1 (0.584 mi.)	BL449	572
MOBIL #11-HPB (FORMER) Status: Completed - Case Closed	706 SUNSET BLVD W	W 1/2 - 1 (0.652 mi.)	BO481	603
TRANSIT MIXED CONCRETE COMPANY Status: Completed - Case Closed	625 LAMAR ST	ENE 1/2 - 1 (0.654 mi.)	BU482	604
CEMEX COMPANY Status: Completed - Case Closed	625 LAMAR	ENE 1/2 - 1 (0.654 mi.)	BU485	612
VALSPAR CORPORTION	620 LAMAR ST	ENE 1/2 - 1 (0.660 mi.)	BU489	625
BORTZ OIL UNION PACIFIC RAILROAD Status: Completed - Case Closed	1746 SPRING ST N 611 MISSION RD N	NNE 1/2 - 1 (0.670 mi.) SE 1/2 - 1 (0.697 mi.)	<b>BZ504</b> CD544	<b>670</b> 723
ROSS SWISS DAIRIES Status: Completed - Case Closed	1739 ALBION ST	NE 1/2 - 1 (0.718 mi.)	CH549	735
MWD HEADQUARTERS GARAGE Status: Completed - Case Closed	610 FIGUEROA TERRACE N	W 1/2 - 1 (0.789 mi.)	CO584	781
UNOCAL #0253 Status: Completed - Case Closed	900 SUNSET BLVD	W 1/2 - 1 (0.790 mi.)	CO585	783
LAC MTA, DIVISION 10 Status: Open - Site Assessment	742 MISSION RD N	ESE 1/2 - 1 (0.807 mi.)	587	786
LA CO HALL OF ADMINIST. Status: Completed - Case Closed	500 TEMPLE ST W	WSW 1/2 - 1 (0.855 mi.)	CQ592	791
BILL'S AUTOMOTIVE Status: Completed - Case Closed	1796 SPRING ST N	NE 1/2 - 1 (0.891 mi.)	593	792
NAVAL-MARINE CORPS RESRVE CNTR NAVAL MARINE COMILITARYS RESER SAN ANTONIO WINERY Status: Completed - Case Closed	1700 STADIUM WAY 1700 STADIUM WAY 1016 MISSION RD N	NW 1/2 - 1 (0.934 mi.) NW 1/2 - 1 (0.934 mi.) E 1/2 - 1 (0.945 mi.)	CR596 CR597 CS601	<b>800</b> <b>803</b> 817
TIMES MIRROR CORPORATION Status: Completed - Case Closed	145 SPRING ST S	SW 1/2 - 1 (0.952 mi.)	602	818
MORTON INT'L WHITTAKER CORP. AUTO PARK 18 Status: Open - Remediation	1021 MISSION RD N 145 N GRAND AVE	E 1/2 - 1 (0.965 mi.) WSW 1/2 - 1 (0.976 mi.)	<b>CS603</b> 604	<b>820</b> 821
CENTRAL TRAFFIC YARD Status: Completed - Case Closed	1831 PASADENA AVE	NE 1/2 - 1 (0.978 mi.)	605	822

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MARLAND COMPANY Status: Completed - Case Closed	1100-1154 BELLEVUE AVE	WNW 1/2 - 1 (0.989 mi.)	606	823
UNION RAILROAD-LA TRANS. CTR. Status: Completed - Case Closed	2100 ALHAMBRA AVE	E 1/2 - 1 (1.000 mi.)	611	835
Lower Elevation	Address	Direction / Distance	Map ID	Page
LA CITY FIRE STATION #4 Status: Open - Site Assessment	800 MAIN ST N	WSW 1/8 - 1/4 (0.178 mi.)	141	78
LA COUNTY CENTRAL JAIL Status: Completed - Case Closed	441 BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K62	98
LA CO PARKING GARAGE Status: Completed - Case Closed	1035 ALAMEDA ST N	WSW 1/8 - 1/4 (0.243 mi.)	N116	163
VACANT Status: Open - Site Assessment	1245 SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	0124	170
THE CALIFORNIA ENDOWMENT TERMI Status: Completed - Case Closed	1000 ALAMEDA ST. N.	WSW 1/4 - 1/2 (0.269 mi.)	S139	193
U.S. POSTAL SERVICE TERMINAL A Status: Completed - Case Closed	900 ALAMEDA ST N	SW 1/4 - 1/2 (0.322 mi.)	Y156	207
CHEVRON STATION NO. 9-8815 Status: Open - Site Assessment	901 N ALAMEDA ST	SW 1/4 - 1/2 (0.353 mi.)	Y199	242
REGIONAL REBUILD CENTER Status: Open - Site Assessment	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH245	290
MENDOZA SERVICE, INC. Status: Completed - Case Closed	866 CESAR CHAVEZ ST E	SSE 1/4 - 1/2 (0.476 mi.)	AQ304	349
PIPER TECHNICAL CENTER Status: Open - Site Assessment	555 RAMIREZ ST	S 1/4 - 1/2 (0.497 mi.)	BA387	432
PBR REALTY LLC FRIEDMAN BAG CO INC Status: Completed - Case Closed	531 COMMERCIAL ST 801 E COMMERCIAL ST	S 1/2 - 1 (0.598 mi.) S 1/2 - 1 (0.621 mi.)	BG455 BN474	577 592
MOBIL #18-HDH Status: Completed - Case Closed	520 ALAMEDA ST N	SSW 1/2 - 1 (0.673 mi.)	CB508	675
MOBIL #11-HDH Status: Completed - Case Closed	520 ALAMEDA ST N	SSW 1/2 - 1 (0.673 mi.)	CB509	676
SOLAGLAS Status: Completed - Case Closed	415 MISSION RD N	SSE 1/2 - 1 (0.679 mi.)	BX520	696
VETERANS AFFAIRS OUTPATIENT CL Status: Completed - Case Closed	351 TEMPLE ST E	SSW 1/2 - 1 (0.791 mi.)	586	784
PARKER CENTER Status: Open - Site Assessment	151 JUDGE JOHN AISO	SSW 1/2 - 1 (0.825 mi.)	590	788
MANGROVE ESTATE, B.V. Status: Completed - Case Closed	617 001ST ST E	SSW 1/2 - 1 (0.903 mi.)	594	796
UNION BANK OF CALIFORNIA Status: Open - Site Assessment	120 SAN PEDRO STREET, S	SSW 1/2 - 1 (0.937 mi.)	599	815
LOS ANGELES TIMES Status: Completed - Case Closed	214 002ND ST E	SW 1/2 - 1 (0.990 mi.)	607	825

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# Facility Status: Completed - Case Close BLUELINE PARCEL PA-018 UNION PACIFIC RAILROAD - CORNF UNION PACIFIC RAILROAD - CORNF Facility Status: Open - Verification Moni BNSF MISSION TOWER SITE Facility Status: Open - Site Assessment 1430 BOLERO LN ENE 1/4 - 1/2 (0.269 mi.) T140

BNSF - MISSION TOWER SITE ALISO MANUFACTURING GAS PLANT Facility Status: Open - Site Assessment

METRO RAIL Facility Status: Open

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**EXECUTIVE SUMMARY** 

Direction / Distance

WNW 0 - 1/8 (0.119 mi.) WNW 0 - 1/8 (0.121 mi.)

N 1/8 - 1/4 (0.177 mi.)

N 1/8 - 1/4 (0.178 mi.) W 1/4 - 1/2 (0.340 mi.)

W 1/4 - 1/2 (0.340 mi.) NE 1/2 - 1 (0.534 mi.)

NE 1/2 - 1 (0.536 mi.) ENE 1/2 - 1 (0.660 mi.)

ENE 1/2 - 1 (0.660 mi.)

NNE 1/2 - 1 (0.670 mi.)

WSW 1/2 - 1 (0.818 mi.)

WSW 1/2 - 1 (0.820 mi.) NW 1/2 - 1 (0.934 mi.)

NW 1/2 - 1 (0.942 mi.) E 1/2 - 1 (0.965 mi.)

WNW 1/2 - 1 (0.993 mi.) 608

ESE 1/8 - 1/4 (0.206 mi.) L89

ESE 1/8 - 1/4 (0.206 mi.) L90 WNW 1/8 - 1/4 (0.238 mi.) O113

WNW 1/8 - 1/4 (0.238 mi.) O114 NW 1/8 - 1/4 (0.243 mi.) O117 NW 1/8 - 1/4 (0.244 mi.) O123

SSW 1/2 - 1 (0.579 mi.) 446

Direction / Distance Map ID

Map ID Page

19 20

67

79 231

231 BB421 530

533 **617** 

670

827

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193

B10 B12

H42 Z183

Z184

BZ504

CP588 787

CR600 CS603 815 820

T141 AB186 194 233

A review of the SLIC list, as provided by EDR, and dated 09/20/2010 has revealed that there are 32 SLIC sites within approximately 1 mile of the target property.

Address

943 MAIN 943 N. MAIN ST

1250 N. MAIN ST

774 BROADWAY 1667 N MAIN ST

1667 MAIN 620 LAMAR STREET

1746 SPRING ST N

555 W. TEMPLE STREET

1700 STADIUM 1021 MISSION RD N

1111 FIGUEROA

498 BAUCHET ST

498 BAUCHET 924 N SPRING ST

UNION STATION

924 SPRING 1245 SPRING 1245 NORTH SPRING ST

1430 BOLERO ENE 1/4 - 1/2 (0.269 mi.) 600 EAST CEASAR CHAVEZ S 1/4 - 1/2 (0.342 mi.)

Address

1250 MAIN 774 N. BROADWAY AVE

SLIC: SLIC Region comes from the California Regional Water Quality Control Board.

Equal/Higher Elevation

ALLIED KELITE WITCO Facility Status: Open

ALLIED KELITE WITCO MOBIL OIL CORP. Facility Status: Open

INTERNATIONAL BANK PROPERTY
INTERNATIONAL BANK PROPERTY
Facility Status: Completed - Case Closed

MOBIL OIL CORP.

TRU FLEX RUBBER PRODUCTS CO
Facility Status: Completed - Case Clo

TRUFLEX RUBBER PRODUCTS

SMILAND PAINT COMPANY

Facility Status: Completed - Case Closed

BORTZ OIL Facility Status: Open - Site Assessment

CATHEDRAL OF OUR LADY OF THE A Facility Status: Open

Facility Status: Open
CATHEDRAL CHURCH
NAVAL-MARINE CORPS RESRVE CNTR
Facility Status: Completed - Case Closed
DOD - NAVAL & MARINE CORP RES
MORTON INT'L WHITTAKER CORP.
Facility Status: Open - Remediation

COUNTY OF LOS ANGELES - JAIL E Facility Status: Completed - Case Closed

COUNTY OF LOS ANGELES - JAIL E BLUELINE CONSTRUCTION AUTHORIT Facility Status: Completed - Case Closed

CITY OF LOS ANGELES - STAPLES

Lower Elevation

# **EXECUTIVE SUMMARY**

Lower Elevation	Address	Direction / Distance	Map ID	Page
PBR REALTY LLC Facility Status: Open - Verification Monito	531 COMMERCIAL ST ring	S 1/2 - 1 (0.598 mi.)	BG455	577
CALTRANS - COMMERCIAL STREET P CALTRANS - COMMERCIAL STREET P Facility Status: Open - Site Assessment	501 COMMERCIAL 501 E. COMMERCIAL STREE	SSW 1/2 - 1 (0.601 mi.) SSW 1/2 - 1 (0.602 mi.)	<b>BP458</b> BP459	<b>580</b> 580
TOSCO UNOCAL - CENTER STREET TERMINA Facility Status: Open	501 CENTER 501 CENTER STREET	<b>S 1/2 - 1 (0.680 mi.)</b> S 1/2 - 1 (0.680 mi.)	CC523 CC525	<b>700</b> 704

# State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle 1 of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board # Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, and dated 09/20/2010 has revealed that there are 24 UST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FIRST CENTRAL BANK	686 N SPRING ST	WSW 1/4 - 1/2 (0.336 mi.)	AC173	222
CHINATOWN CHEVRON - PAYLESS AU	900 N HILL ST	WNW 1/4 - 1/2 (0.400 mi.)	Al234	276
1600 NAUD ST. REALTY CORP.	201 SOTELLO ST	NNE 1/4 - 1/2 (0.408 mi.)	AL255	304
CALIFORNIA MART PARKING	936 N HILL ST	NW 1/4 - 1/2 (0.418 mi.)	AM258	308
PACIFIC ALLIANCE MEDICAL CENTE	531 W COLLEGE ST	WNW 1/4 - 1/2 (0.426 mi.)	AI264	313
MAIN STREET	1630 N MAIN ST	NE 1/4 - 1/2 (0.499 mi.)	BB401	467
DANNY K. WONG	117 WILHARDT ST	NE 1/2 - 1 (0.572 mi.)	BK439	557
SOUTHDOWN CONCRETE PRODUCTS, I	625 LAMAR ST	ENE 1/2 - 1 (0.654 mi.)	BU486	613
KAISER PERMANENTE MENTAL HEALT	765 W COLLEGE ST	WNW 1/2 - 1 (0.661 mi.)	BW494	637
GIBBS ELECTRIC INC.	1754 N MAIN ST	NE 1/2 - 1 (0.674 mi.)	BT511	679
CENTRAL HEATING PLANT/LA CO. F	301 N BROADWAY	WSW 1/2 - 1 (0.702 mi.)	CE545	724
ROSS SWISS DAIRIES, INCORPORAT	1739 ALBION ST	NE 1/2 - 1 (0.718 mi.)	CH551	738
US FEDERAL COURTHOUSE	312 N SPRING ST	SW 1/2 - 1 (0.722 mi.)	CI557	746
UNITED PARCEL SERVICE MAIN ST	1800 N MAIN ST	ENE 1/2 - 1 (0.741 mi.)	CG577	773
Lower Elevation	Address	Direction / Distance	Map ID	Page
TWIN TOWERS CORRECTIONAL FACIL	450 BAUCHET ST	SSE 1/8 - 1/4 (0.188 mi.)	E47	83
MEN'S CENTRAL JAIL	441 BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K59	96
LA COUNTY PARKING SERVICES	1055 N ALAMEDA ST	WSW 1/8 - 1/4 (0.233 mi.)	N104	152
CHEVRON STATION #9-8815	901 N ALAMEDA ST	SW 1/4 - 1/2 (0.353 mi.)	Y201	244
LACMTA	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH247	297
PIPER TECHNICAL CENTER	555 RAMIREZ ST	S 1/4 - 1/2 (0.497 mi.)	BA387	432
METROPOLITAN WATER DISTRICT	700 N ALAMEDA STREET	SW 1/2 - 1 (0.510 mi.)	BD411	515
METROPOLITAN DETENTION CENTER	535 N ALAMEDA ST	SSW 1/2 - 1 (0.672 mi.)	CB507	674
CENTRAL DISTRICT HQ		SSW 1/2 - 1 (0.675 mi.)	CB514	683
	410 DUCOMMUN ST	35W 1/2 - 1 (U.0/5 MI.)	CB514	
MOBIL SERVICE STATION HDH	520 N ALAMEDA ST	SSW 1/2 - 1 (0.678 mi.)	CB514 CB518	695

# **EXECUTIVE SUMMARY**

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the AST list, as provided by EDR, and dated 08/01/2009 has revealed that there are 4 AST sites within approximately 0.75 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX366	403
Not reported	501 CENTER	S 1/2 - 1 (0.680 mi.)	CC521	698
Not reported	501 CENTER ST	S 1/2 - 1 (0.680 mi.)	CC524	703
Not reported	410 N CENTER ST	S 1/2 - 1 (0.735 mi.)	CL565	757

VCP: Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

A review of the VCP list, as provided by EDR, and dated 08/18/2010 has revealed that there are 9 VCP sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WITCO-ALLIED-KELITE	1250 N MAIN ST	N 1/8 - 1/4 (0.177 mi.)	H39	69
SO CAL GAS/LA MAIN ST MGP	1630 NORTH MAIN STREET	NE 1/4 - 1/2 (0.499 mi.)	BB400	463
Lower Elevation	Address	Direction / Distance	Map ID	Page
SO CAL GAS/ALISO E 490 BUACHET	490 BAUCHET ST.	ESE 1/8 - 1/4 (0.205 mi.)	L77	120
CORNFIELD SITE	1245 N. SPRING STREET	NW 1/8 - 1/4 (0.244 mi.)	0125	172
SO CAL GAS/ALISO MGP, SECTOR A	KELLER ST, VIGNES ST, /	S 1/4 - 1/2 (0.481 mi.)	AR317	366
SO CAL GAS/ALISO B MGP	555 RAMIREZ STREET	S 1/4 - 1/2 (0.497 mi.)	BA383	425
SO CAL GAS/ALISO MGP, SECTOR A	KELLER ST., VIGNES ST.,	S 1/2 - 1 (0.547 mi.)	BG425	534
SANTA FE/MACY STREET	MACY STREET/ALISO ST/KE	SSE 1/2 - 1 (0.661 mi.)	497	638
410 CENTER STREET-GREENWALD CO	410 CENTER STREET	S 1/2 - 1 (0.735 mi.)	CL569	763

# ADDITIONAL ENVIRONMENTAL RECORDS

# Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properites addressed by Cooperative Agreement Recipients and Brownfields properties addressed by Targeted Brownfields Assessments

A review of the US BROWNFIELDS list, as provided by EDR, and dated 06/24/2010 has revealed that there are 3 US BROWNFIELDS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
600 N. MISSION ROAD/MISSION RO ADELANTE EASTSIDE	600 NORTH MISSION ROAD 100 BROADWAY S	SE 1/2 - 1 (0.692 mi.) SW 1/2 - 1 (0.923 mi.)	CD538 595	716 798
Lower Elevation	Address	Direction / Distance	Map ID	Page
EAST LOS ANGELES HIGH SCHOOL #	EAST 1ST STREET/NORTH M	SSE 1/2 - 1 (0.995 mi.)	CT610	834

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## Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT: The Waste Management Unit Database System is used for program tracking and inventory of waste management units. The source is the State Water Resources Control Board.

A review of the WMUDS/SWAT list, as provided by EDR, and dated 04/01/2000 has revealed that there are 2 WMUDS/SWAT sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FIRST CHINESE BAPTIST CHURCH	947 -959 YALE ST	NW 1/4 - 1/2 (0.492 mi.)	AW370	407
LOS ANGELES CITY-TUJUNGA & SHE	500' E TUJUNGA, 500' N	WSW 1/2 - 1 (0.855 mi.)	CQ591	790

SWRCY: A listing of recycling facilities in California.

A review of the SWRCY list, as provided by EDR, and dated 07/23/2010 has revealed that there is 1 SWRCY site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
L.A. RECYCLING CENTER	1000 N MAIN ST	WNW 0 - 1/8 (0.114 mi.)	B5	12

# Local Lists of Hazardous waste / Contaminated Sites

HIST Cal-Sites: Formerly known as ASPIS, this database contains both known and potential hazardous substance sites. The source is the California Department of Toxic Substance Control. No longer updated by the state agency. It has been replaced by ENVIRGSTOR.

A review of the HIST Cal-Sites list, as provided by EDR, and dated 08/08/2005 has revealed that there are 4 HIST Cal-Sites sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WILLIAM MEAD HOMES	1300 CARDINAL STREET	NE 1/8 - 1/4 (0.142 mi.)	F26	38
BORTZ OIL COMPANY	1746 NORTH SPRING STREE	NNE 1/2 - 1 (0.667 mi.)	BZ501	646
NAVAL MARINE COMILITARYS RESER	1700 STADIUM WAY	NW 1/2 - 1 (0.934 mi.)	CR597	803
M.O.R.E. OIL COMPANY	645 SOUTH AVE. 21	ENE 1/2 - 1 (0.937 mi.)	598	811

SCH: This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category, depending on the level of threat to public health and safety or the environment they pose.

A review of the SCH list, as provided by EDR, and dated 08/18/2010 has revealed that there is 1 SCH site within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL LOS ANGELES HIGH SCHOO	450 NORTH GRAND AVENUE	W 1/2 - 1 (0.723 mi.)	CJ559	747

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### EXECUTIVE SUMMARY

CDL: A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

A review of the CDL list, as provided by EDR, and dated 08/19/2010 has revealed that there is 1 CDL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	560 SOUTH MAIN ST	SW 1/4 - 1/2 (0.497 mi.)	AZ372	409

## Local Lists of Registered Storage Tanks

CA FID UST: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, and dated 10/31/1994 has revealed that there are 82 CA FID UST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FREIGHT SHEDS B&C	117 COLLEGE ST	WNW 0 - 1/8 (0.119 mi.)	B9	18
HAILEY ON WONG	1100 N MAIN ST	NNW 1/8 - 1/4 (0.127 mi.)	C13	20
D & S INGREDIENT TRANSFER CO	130 W COLLEGE ST	NW 1/8 - 1/4 (0.137 mi.)	B23	35
CHEVRON USA	1209 N MAIN ST	N 1/8 - 1/4 (0.167 mi.)	H34	64
WITCO-ALLIED-KELITE	1250 N MAIN ST	N 1/8 - 1/4 (0.177 mi.)	H39	69
CRELLIN MACHINE COMPANY	114 W ELMYRA ST	N 1/8 - 1/4 (0.211 mi.)	H93	138
CITY OF LOS ANGELES	215 W ANN ST	N 1/4 - 1/2 (0.291 mi.)	V149	202
J W GARAGE	410 W COLLEGE ST	WNW 1/4 - 1/2 (0.340 mi.)	X174	222
MOBIL OIL CORP	774 N BROADWAY	W 1/4 - 1/2 (0.340 mi.)	Z180	228
BRADLEY IMPORT CO	1424 N SPRING ST	N 1/4 - 1/2 (0.363 mi.)	AD205	246
SERVICE STATION 2131	900 N HILL ST	WNW 1/4 - 1/2 (0.400 mi.)	AI233	275
WELCOME AUTO SERVICE	1001 N BROADWAY	NNW 1/4 - 1/2 (0.403 mi.)	AK241	280
CITY ENGINEERING	600 S SPRING ST	WSW 1/4 - 1/2 (0.416 mi.)	AG257	306
CALIFORNIA MART PARKING	936 N HILL ST	NW 1/4 - 1/2 (0.418 mi.)	AM259	308
SHELL #204-4530-3405	766 HILL ST N	W 1/4 - 1/2 (0.419 mi.)	260	309
PACIFIC ALLIANCE MEDICAL CENTE	531 COLLEGE ST	WNW 1/4 - 1/2 (0.426 mi.)	AI265	316
MORGAN SERVICE INC	905 YALE	WNW 1/4 - 1/2 (0.481 mi.)	AU312	353
CATHAY MANOR	600 N BROADWAY	WSW 1/4 - 1/2 (0.481 mi.)	AV314	365
GENERAL SERVICE HQ	1630 N MAIN ST	NE 1/4 - 1/2 (0.499 mi.)	BB398	457
CARNATION COMPANY	1639 N MAIN ST	NE 1/2 - 1 (0.507 mi.)	BB408	510
DIXON BOILER WORKS, INC	1625 NAUD ST	NNE 1/2 - 1 (0.521 mi.)	AY414	517
DOMENICH BASSO, INC.	1201 BROADWAY N	N 1/2 - 1 (0.521 mi.)	BF416	518
TRU FLEX RUBBER PRODUCTS CO	1667 N MAIN ST	NE 1/2 - 1 (0.534 mi.)	BB421	530
EMPIRE CHEMICAL COMPANY, INC.	715 LAMAR ST	ENE 1/2 - 1 (0.551 mi.)	BH427	540
VALACAL CO	714 LAMAR ST	ENE 1/2 - 1 (0.553 mi.)	BH429	548
HENRY & JANE FONG	946 ADOBE ST	WNW 1/2 - 1 (0.556 mi.)	BI432	550
LAMAR	705 LAMAR ST	ENE 1/2 - 1 (0.567 mi.)	BH435	553
UNION PACIFIC/RAILROAD COMPANY	1322 BROADWAY N	N 1/2 - 1 (0.571 mi.)	BJ438	554
ALAN WONG-ALCO	119 WILHARDT ST	NE 1/2 - 1 (0.572 mi.)	BK440	557
STEPHEN RIBOLI	667 GIBBONS ST	ENE 1/2 - 1 (0.575 mi.)	442	559
PACIFIC MOTOR TRUCKING COMPANY	700 LAMAR ST	ENE 1/2 - 1 (0.576 mi.)	BH443	560
MAIN STREET DAIRY INC	1620 N SPRING ST	NNE 1/2 - 1 (0.583 mi.)	BL448	569
MOBIL OIL CORP INC	706 W SUNSET BLVD	W 1/2 - 1 (0.623 mi.)	BO475	597
ELYSIAN SIGNAL	1266 STADIUM WAY	NNW 1/2 - 1 (0.634 mi.)	478	601
L & M AUTO SERVICE	1749 N MAIN ST	NE 1/2 - 1 (0.651 mi.)	BT480	602
TRANSMIT MIXED CONCRETE CO	625 LAMAR ST	ENE 1/2 - 1 (0.654 mi.)	BU484	608

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# **EXECUTIVE SUMMARY**

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KAISER PERMANENETE MENTAL	765 W COLLEGE ST	WNW 1/2 - 1 (0.661 mi.)	BW492	635
BORTZ OIL CO., INC.	1746 N SPRING ST	NNE 1/2 - 1 (0.667 mi.)	BZ502	668
GIBBS ELECTRIC	1754 N MAIN ST	NE 1/2 - 1 (0.674 mi.)	BT510	678
EDDO GASOLAN LTD	568 N MISSION RD	SE 1/2 - 1 (0.681 mi.)	CD529	707
HALL OF RECORDS/LACO F.M.D	320 N BROADWAY	WSW 1/2 - 1 (0.692 mi.)	CE537	716
HANK'S SERVICE STATION MAINTEN	600 N MISSION RD	SE 1/2 - 1 (0.692 mi.)	CD539	718
SUPERIOR FAST FREIGHT	611 N MISSION RD	SE 1/2 - 1 (0.692 mi.)	CD542	721
CENTRAL HEATING PLANT/LACO FMD	301 N BROADWAY	WSW 1/2 - 1 (0.702 mi.)	CE546	724
FOREMOST DAIRIES, INCORPORATED	1739 ALBION ST	NE 1/2 - 1 (0.718 mi.)	CH550	736
GENERAL SERVICES ADMINISTRATIO	312 N SPRING ST	SW 1/2 - 1 (0.722 mi.)	CI555	743
COUNTY OF LOS ANGELES COURTS	210 W TEMPLE ST	SW 1/2 - 1 (0.739 mi.)	CI574	771
AT & T GARAGE	871 N FIGUEROA TER	WNW 1/2 - 1 (0.740 mi.)	575	772
Lower Elevation	Address	Direction / Distance	Map ID	Page
HYDRILL INC	1000 ALHAMBRA AVE	W 1/8 - 1/4 (0.147 mi.)	D30	61
L.A. COUNTY MENS CENTRAL JAIL	429 BAUCHET ST	SSE 1/8 - 1/4 (0.183 mi.)	E43	79
MEN'S CENTRAL JAIL	441 E BAUCHET ST	SE 1/8 - 1/4 (0.191 mi.)	K63	105
LOS ANGELES FIRE STATION 4	800 N MAIN ST	WSW 1/8 - 1/4 (0.194 mi.)	170	114
INTERNAL SERVICES DEPT.	488 S BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L73	117
US ENVIRONMENTAL PROTECTION	496 BAUCHET ST	ESE 1/8 - 1/4 (0,206 mi.)	L87	134
CARRASCO BROTHERS	1137 N ALAMEDA ST	WNW 1/8 - 1/4 (0.216 mi.)	J100	143
ALAMEDA STREET GARAGE	1055 N ALAMEDA ST	WSW 1/8 - 1/4 (0.233 mi.)		159
CAPITOL MILLING COMPANY	1231 N SPRING ST	WNW 1/8 - 1/4 (0,244 mi.)		165
L A SIGNAL SHOP	1251 N SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	0126	175
JOHN PETTIT	1028 N ALAMEDA ST	WSW 1/8 - 1/4 (0.247 mi.)	N130	184
U S POST OFFICE	900 N ALAMEDA ST	SSW 1/4 - 1/2 (0.287 mi.)	U146	199
UNITED STATES POST OFFICE	760 N MAIN ST	SW 1/4 - 1/2 (0.331 mi.)	Y169	217
MAHMOUD M KOBAISSI	530 MACY ST	S 1/4 - 1/2 (0.332 mi.)	AB171	219
GIBBS REALTY	739 N MAIN ST	SW 1/4 - 1/2 (0.348 mi.)	Y190	235
ARCO SERVICE STATION	701 N MAIN ST	SW 1/4 - 1/2 (0.377 mi.)	AG214	261
RTD-LOCATION 30	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH243	282
MIKA CORP.	712 VIGNES ST	S 1/4 - 1/2 (0.438 mi.)	AH270	321
L A UNION PASSENGER TERMINAL	800 N ALAMEDA ST	SW 1/4 - 1/2 (0,469 mi.)	AS291	335
PIPER TECH CENTER	555 RAMIREZ ST	S 1/4 - 1/2 (0.497 mi.)	BA388	435
L A UNION PASSENGER TERMINAL	726 N ALAMEDA ST	SW 1/4 - 1/2 (0.498 mi.)	AS394	454
SAN ANTONIO WINERY, INC	737 LAMAR ST	ENE 1/2 - 1 (0.519 mi.)	BC413	516
RAIL SERVICES, INCORPORATED	730 LAMAR ST	ENE 1/2 - 1 (0.529 mi.)	BC417	523
S/P CO	501 COMMERCIAL ST	SSW 1/2 - 1 (0.602 mi.)	BP460	581
S & P COMPANY	706 COMMERCIAL ST	S 1/2 - 1 (0.605 mi.)	461	582
DEPT OF TRANSPORTATION	430 COMMERCIAL ST	SSW 1/2 - 1 (0.613 mi.)	BQ465	586
FRIEDMAN BAG CO INC	801 E COMMERCIAL ST	S 1/2 - 1 (0.621 mi.)	BN474	592
FEDERAL BUILDING	300 N LOS ANGELES ST	SW 1/2 - 1 (0.660 mi.)	BS491	632
SOLAGLAS USA INCORPORATED	415 N MISSION RD	SSE 1/2 - 1 (0.671 mi.)	BX505	671
CENTRAL DISTRICT HQ	410 E DUCOMMUN ST	SSW 1/2 - 1 (0.675 mi.)	CB513	682
ALAMEDA MOBIL SERVICE INC	520 N ALAMEDA ST	SSW 1/2 - 1 (0.678 mi.)	CB517	692
CENTER STREET TERMINAL	501 CENTER ST	S 1/2 - 1 (0.680 mi.)	CC522	698
MANLEY OIL COMPANY	410 CENTER ST	S 1/2 - 1 (0.735 mi.)	CL566	758
VETERANS ADMINISTRATION	461 N ALAMEDA ST	SSW 1/2 - 1 (0.738 mi.)	CM572	769
VETERANS ADMINISTRATION	461 N ALAMEDA ST	SSW 1/2 - 1 (0.738 mi.)	CM572	769

# **EXECUTIVE SUMMARY**

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 47 HIST UST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
D & S INGREDIENT TRANSFER CO.,	130 W COLLEGE ST	NW 1/8 - 1/4 (0.137 mi.)	B22	35
92085	1209 N MAIN ST	N 1/8 - 1/4 (0.167 mi.)	H35	65
WITCO-ALLIED-KELITE	1250 N MAIN ST	N 1/8 - 1/4 (0.177 mi.)	H38	68
CRELLIN MACHINE COMPANY	114 W ELMYRA ST	N 1/8 - 1/4 (0.211 mi.)	H96	141
W C S U INC	1417 N MAIN ST	NNE 1/4 - 1/2 (0.267 mi.)	Q137	190
L.A. SIGNAL SHOP	1251 SPRINGS T.	NNW 1/4 - 1/2 (0.335 mi.)	172	221
MORIO MATO	774 N BROADWAY	W 1/4 - 1/2 (0.340 mi.)	Z181	230
SERVICE STATION 2131	900 N HILL ST	WNW 1/4 - 1/2 (0.400 mi.)	AI232	274
UNION OIL SERVICE STATION 2131	900 N HILL ST	WNW 1/4 - 1/2 (0.400 mi.)	AI235	277
MORGAN SERVICE INC	905 YALE	WNW 1/4 - 1/2 (0.481 mi.)	AU312	353
GENERAL STORES	1630 N MAIN ST	NE 1/4 - 1/2 (0.499 mi.)	BB402	467
DIXON BOILER WORKS, INC.	1625 NAUD ST	NNE 1/2 - 1 (0.521 mi.)	AY415	517
DOMENICH BASSO, INC.	1201 BROADWAY N	N 1/2 - 1 (0.521 mi.)	BF416	518
EMPIRE CHEMICAL CO., INC.	715 LAMAR ST	ENE 1/2 - 1 (0.551 mi.)	BH426	539
LAMAR	705 LAMAR ST	ENE 1/2 - 1 (0.567 mi.)	BH434	552
WU TEXACO	1322 N BROADWAY	N 1/2 - 1 (0.570 mi.)	BJ437	554
PACIFIC MOTOR TRUCKING CO	700 LAMAR STREET	ENE 1/2 - 1 (0.576 mi.)	BH444	563
CARNATION DAIRY	1620 N SPRING ST	NNE 1/2 - 1 (0.583 mi.)	BI 447	567
TRANSIT MIXED CONCRETE CO-LOS	625 LAMAR ST	ENE 1/2 - 1 (0.654 mi.)	BU483	606
VALSPAR CORPORTION	620 LAMAR ST	ENE 1/2 - 1 (0.660 mi.)	BU489	625
BORTZ OIL CO., INC.	1746 N SPRING ST	NNE 1/2 - 1 (0.667 mi.)	BZ500	644
TEXACO	568 N MISSION RD	SE 1/2 - 1 (0.681 mi.)	CD527	705
UNION OIL SERVICE STATION #191	797 W SUNSET BLVD	W 1/2 - 1 (0.688 mi.)	CF533	710
HANK'S SERVICE STATION MAINTEN	600 N MISSION RD	SE 1/2 - 1 (0.692 mi.)	CD540	719
SUPERIOR FAST FREIGHT	611 N MISSION RD	SE 1/2 - 1 (0.692 mi.)	CD541	720
FOREMOST DAIRIES INC.	1739 AI BION ST	NE 1/2 - 1 (0.718 mi.)	CH552	738
U.S. COURTHOUSE	312 N SPRING ST	SW 1/2 - 1 (0.722 mi.)	CI556	745
CRIMINAL COURTS BLDG.	210 W TEMPI F ST	SW 1/2 - 1 (0.739 mi.)	CI573	770
DISTRIBUTING STATION 7	330 N HILL ST	WSW 1/2 - 1 (0.742 mi.)	578	778
Lower Elevation	Address	Direction / Distance	Map ID	Page
	441 BAUCHET ST			
				94
MEN'S CENTRAL JAIL		SE 1/8 - 1/4 (0.190 mi.)	K57	
FIRE STATION #4	800 N MAIN ST	WSW 1/8 - 1/4 (0.194 mi.)	167	109
FIRE STATION #4 VAN DER HORST CORP. OF AMERICA	800 N MAIN ST 496 BAUCHET ST	WSW 1/8 - 1/4 (0.194 mi.) ESE 1/8 - 1/4 (0.206 mi.)	167 L84	109 128
FIRE STATION #4 VAN DER HORST CORP. OF AMERICA CARRASCO BROS.	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST	WSW 1/8 - 1/4 (0.194 mi.) ESE 1/8 - 1/4 (0.206 mi.) WNW 1/8 - 1/4 (0.216 mi.)	I67 L84 J99	109 128 142
FIRE STATION #4 VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANNEX	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST	WSW 1/8 - 1/4 (0.194 mi.) ESE 1/8 - 1/4 (0.206 mi.) WNW 1/8 - 1/4 (0.216 mi.) SSW 1/4 - 1/2 (0.287 mi.)	I67 L84 J99 U145	109 128 142 197
FIRE STATION #4 VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANNEX JOE BEZERRA CHEVRON	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST 901 N ALAMEDA ST	WSW 1/8 - 1/4 (0.194 mi.) ESE 1/8 - 1/4 (0.206 mi.) WNW 1/8 - 1/4 (0.216 mi.) SSW 1/4 - 1/2 (0.287 mi.) SW 1/4 - 1/2 (0.353 mi.)	I67 L84 J99 U145 <b>Y198</b>	109 128 142 197 <b>240</b>
FIRE STATION #4 VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANNEX JOE BEZERRA CHEVRON LOS ANGELES UNION PASSENGER TE	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST 901 N ALAMEDA ST 800 N ALAMEDA ST	WSW 1/8 - 1/4 (0.194 mi.) ESE 1/8 - 1/4 (0.206 mi.) WNW 1/8 - 1/4 (0.216 mi.) SSW 1/4 - 1/2 (0.287 mi.) SW 1/4 - 1/2 (0.353 mi.) SW 1/4 - 1/2 (0.469 mi.)	I67 L84 J99 U145 <b>Y198</b> AS295	109 128 142 197 <b>240</b> 339
FIRE STATION #4 VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANNEX JOE BEZERRA CHEVRON LOS ANGELES UNION PASSENGER TE LOS ANGELES PASSENGER TERMINAL	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST 901 N ALAMEDA ST 800 N ALAMEDA ST 800 N ALAMEDA ST	WSW 1/8 - 1/4 (0.194 mi.) ESE 1/8 - 1/4 (0.206 mi.) WNW 1/8 - 1/4 (0.216 mi.) SSW 1/4 - 1/2 (0.287 mi.) SW 1/4 - 1/2 (0.353 mi.) SW 1/4 - 1/2 (0.469 mi.) SW 1/4 - 1/2 (0.469 mi.)	I67 L84 J99 U145 <b>Y198</b> AS295 AS296	109 128 142 197 <b>240</b> 339 340
FIRE STATION #4 VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANNEX JOE BEZERA CHEVRON LOS ANGELES UNION PASSENGER TE LOS ANGELES DASSENGER TERMINAL PIPER TECH CENTER	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST 901 N ALAMEDA ST 800 N ALAMEDA ST 800 N ALAMEDA ST 555 RAMIREZ ST	WSW 1/8 - 1/4 (0.194 mi.) ESE 1/8 - 1/4 (0.206 mi.) WNW 1/8 - 1/4 (0.216 mi.) SSW 1/4 - 1/2 (0.287 mi.) SW 1/4 - 1/2 (0.469 mi.) SW 1/4 - 1/2 (0.469 mi.) SW 1/4 - 1/2 (0.497 mi.)	I67 L84 J99 U145 <b>Y198</b> AS295 AS296 BA382	109 128 142 197 <b>240</b> 339 340 421
FIRE STATION #4 VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANNEX JOE BEZERRA CHEVON LOS ANGELES UNION PASSENGER TE LOS ANGELES PASSENGER TERMINAL PIPER TECH CENTER RAIL SERVICES, INC.	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST 901 N ALAMEDA ST 800 N ALAMEDA ST 800 N ALAMEDA ST 555 RAMIREZ ST 730 LAMAR ST	WSW 1/8 - 1/4 (0.194 ml.) ESE 1/8 - 1/4 (0.206 ml.) WNW 1/8 - 1/4 (0.216 ml.) SSW 1/4 - 1/2 (0.287 ml.) SW 1/4 - 1/2 (0.353 ml.) SW 1/4 - 1/2 (0.469 ml.) SW 1/4 - 1/2 (0.497 ml.) SW 1/4 - 1/2 (0.497 ml.) ENE 1/2 - 1 (0.529 ml.)	I67 L84 J99 U145 <b>Y198</b> AS295 AS296 BA382 BC418	109 128 142 197 <b>240</b> 339 340 421 524
FIRE STATION #4 VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANNEX JOE BEZERRA CHEVRON LOS ANGELES UNION PASSENGER TE LOS ANGELES PASSENGER TERMINAL PIPER TECH CENTER RAIL SERVICES, INC. PROPERTY.	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST 901 N ALAMEDA ST 800 N ALAMEDA ST 800 N ALAMEDA ST 555 RAMIREZ ST 730 LAMAR ST 510 E COMMERCIAL ST	WSW 1/8 - 1/4 (0.206 mi.) ESE 1/8 - 1/4 (0.206 mi.) WNW 1/8 - 1/4 (0.216 mi.) SSW 1/4 - 1/2 (0.287 mi.) SW 1/4 - 1/2 (0.469 mi.) SW 1/4 - 1/2 (0.469 mi.) S 1/4 - 1/2 (0.497 mi.) ENE 1/2 - 1 (0.529 mi.) SSW 1/2 - 1 (0.529 mi.)	I67 L84 J99 U145 <b>Y198</b> AS295 AS296 BA382 BC418 BP457	109 128 142 197 <b>240</b> 339 340 421 524 579
FIRE STATION #4 VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANNEX JOE BEZERRA CHEVON LOS ANGELES UNION PASSENGER TE LOS ANGELES PASSENGER TERMINAL PIPER TECH CENTER RAIL SERVICES, INC. PROPERTY_ FRIEDMAN BAG CO INC.	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST 901 N ALAMEDA ST 800 N ALAMEDA ST 800 N ALAMEDA ST 555 RAMIREZ ST 730 LAMAR ST 510 E COMMERCIAL ST 801 E COMMERCIAL ST 801 E COMMERCIAL ST	WSW 1/8 - 1/4 (0.194 mL) ESE 1/8 - 1/4 (0.206 mL) WNW 1/8 - 1/4 (0.216 mL) SSW 1/4 - 1/2 (0.287 mL) SW 1/4 - 1/2 (0.489 mL) SW 1/4 - 1/2 (0.499 mL) SW 1/4 - 1/2 (0.497 mL) ENE 1/2 - 1 (0.529 mL) SSW 1/4 - 1/2 (0.697 mL) SSW 1/2 - 1 (0.601 mL)	167 L84 J99 U145 <b>Y198</b> AS295 AS296 BA382 BC418 BP457 <b>BN474</b>	109 128 142 197 <b>240</b> 339 340 421 524 579 <b>592</b>
FIRE STATION #4 VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANNEX JOE BEZERRA CHEVRON LOS ANGELES DUINON PASSENGER TE LOS ANGELES PASSENGER TERMINAL PIPER TECH CENTER RAIL SERVICES, INC. PROPERTY. FRIEDMAN BAG CO INC FEDERAL BUILDINIO	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST 901 N ALAMEDA ST 800 N ALAMEDA ST 800 N ALAMEDA ST 800 N ALAMEDA ST 555 RAMIREZ ST 730 LAMAR ST 510 E COMMERCIAL ST 801 E COMMERCIAL ST 801 E COMMERCIAL ST	WSW 1/8 - 1/4 (0.194 ml.) ESE 1/8 - 1/4 (0.206 ml.) WNW 1/8 - 1/4 (0.216 ml.) SSW 1/4 - 1/2 (0.287 ml.) SW 1/4 - 1/2 (0.487 ml.) SW 1/4 - 1/2 (0.489 ml.) SW 1/4 - 1/2 (0.489 ml.) SW 1/4 - 1/2 (0.497 ml.) ENE 1/2 - 1 (0.529 ml.) SW 1/2 - 1 (0.601 ml.) SW 1/2 - 1 (0.660 ml.)	167 L84 J99 U145 <b>Y198</b> AS295 AS296 BA382 BC418 BP457 <b>BN474</b> BS490	109 128 142 197 <b>240</b> 339 340 421 524 579 <b>592</b> 630
FIRE STATION #4  VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANNEX JOE BEZERRA CHEVRON LOS ANGELES UNION PASSENGER TE LOS ANGELES PASSENGER TERMINAL PIPER TECH CENTER RAIL SERVICES, INC. PROPERTY FRIEDMAN BAG CO INC FEDERAL BUILDING CENTRAL DISTRICT HQ	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST 900 N ALAMEDA ST 800 N ALAMEDA ST 800 N ALAMEDA ST 555 RAMIREZ ST 730 LAMAR ST 510 E COMMERCIAL ST 801 E COMMERCIAL ST 300 N ILOS ANGELES ST 410 DUCOMMUN ST	WSW 1/8 - 1/4 (0.194 ml.) ESE 1/8 - 1/4 (0.206 ml.) WNW 1/8 - 1/4 (0.216 ml.) SW 1/4 - 1/2 (0.287 ml.) SW 1/4 - 1/2 (0.489 ml.) SW 1/4 - 1/2 (0.489 ml.) SW 1/4 - 1/2 (0.499 ml.) SW 1/4 - 1/2 (0.499 ml.) SW 1/2 - 1 (0.529 ml.) SW 1/2 - 1 (0.520 ml.) SW 1/2 - 1 (0.600 ml.) SW 1/2 - 1 (0.600 ml.)	I67 L84 J99 U145 Y198 AS295 AS296 BA382 BC418 BP457 BN474 BS490 CB514	109 128 142 197 <b>240</b> 339 340 421 524 579 <b>592</b> 630 <b>683</b>
FIRE STATION #4  VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANNEX JOE BEZERRA CHEVRON LOS ANGELES DUINON PASSENGER TE LOS ANGELES PASSENGER TERMINAL PIPER TECH CENTER RAIL SERVICES, INC. PROPERTY. FRIEDMAN BAG CO INC FEDERAL BUILDING CENTRAL DISTRICT HQ RICHARDS FRIEDLY SERVICE	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST 900 N ALAMEDA ST 800 N ALAMEDA ST 800 N ALAMEDA ST 550 N ALAMEDA ST 550 RAINIEZ ST 730 LAMAR ST 100 F COMMERCIAL ST 300 N LOS ANGELES ST 410 DUCOMMUN ST 520 N ALAMEDA ST	WSW 1/8 - 1/4 (0.194 mL) ESE 1/8 - 1/4 (0.206 mL) WNW 1/8 - 1/4 (0.216 mL) SW 1/4 - 1/2 (0.257 mL) SW 1/4 - 1/2 (0.457 mL) SW 1/4 - 1/2 (0.459 mL) SW 1/4 - 1/2 (0.459 mL) SI 1/4 - 1/2 (0.457 mL) ENE 1/2 - 1 (0.621 mL) SW 1/2 - 1 (0.621 mL) SW 1/2 - 1 (0.660 mL) SSW 1/2 - 1 (0.675 mL) SSW 1/2 - 1 (0.675 mL)	167 L84 J99 U145 Y198 AS295 AS296 BA382 BC418 BP457 BN474 BS490 CB514 CB516	109 128 142 197 <b>240</b> 339 340 421 524 579 <b>592</b> 630 <b>683</b> <b>690</b>
FIRE STATION #4  VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANDEX JOE BEZERRA CHEVRON  LOS ANGELES OUINON PASSENGER TE LOS ANGELES PASSENGER TERMINAL PIPER TECH CENTER  PROPERTE, DE, DE, PRIEDMAN BAG CO INC FEDERAL BUILDING CENTRAL DISTRICT HQ RICHARDS FRIENDLY SERVICE RICHARD KAKU  RICHARD KAKU	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST 900 N ALAMEDA ST 800 N ALAMEDA ST 800 N ALAMEDA ST 555 RAMIREZ ST 730 LAMAR ST 510 E COMMERCIAL ST 801 E COMMERCIAL ST 300 N ILOS ANGELES ST 410 DUCOMMUN ST	WSW 1/8 - 1/4 (0.194 ml.) ESE 1/8 - 1/4 (0.206 ml.) WNW 1/8 - 1/4 (0.216 ml.) SSW 1/4 - 1/2 (0.287 ml.) SW 1/4 - 1/2 (0.489 ml.) SW 1/2 - 1 (0.620 ml.) SW 1/2 - 1 (0.620 ml.) SSW 1/2 - 1 (0.650 ml.) SSW 1/2 - 1 (0.675 ml.) SSW 1/2 - 1 (0.675 ml.) SSW 1/2 - 1 (0.678 ml.)	I67 L84 J99 U145 Y198 AS295 AS296 BA382 BC418 BP457 BN474 BS490 CB514 CB516 CB519	109 128 142 197 <b>240</b> 339 340 421 524 579 <b>592</b> 630 <b>683</b> <b>690</b> 696
FIRE STATION #4  VAN DER HORST CORP. OF AMERICA CARRASCO BROS. TERMINAL ANNEX JOE BEZERRA CHEVRON LOS ANGELES DUINON PASSENGER TE LOS ANGELES PASSENGER TERMINAL PIPER TECH CENTER RAIL SERVICES, INC. PROPERTY. FRIEDMAN BAG CO INC FEDERAL BUILDING CENTRAL DISTRICT HQ RICHARDS FRIEDLY SERVICE	800 N MAIN ST 496 BAUCHET ST 1137 N ALAMEDA ST 900 N ALAMEDA ST 900 N ALAMEDA ST 800 N ALAMEDA ST 800 N ALAMEDA ST 550 N ALAMEDA ST 550 RAINIEZ ST 730 LAMAR ST 100 F COMMERCIAL ST 300 N LOS ANGELES ST 410 DUCOMMUN ST 520 N ALAMEDA ST	WSW 1/8 - 1/4 (0.194 mL) ESE 1/8 - 1/4 (0.206 mL) WNW 1/8 - 1/4 (0.216 mL) SW 1/4 - 1/2 (0.257 mL) SW 1/4 - 1/2 (0.457 mL) SW 1/4 - 1/2 (0.459 mL) SW 1/4 - 1/2 (0.459 mL) SI 1/4 - 1/2 (0.457 mL) ENE 1/2 - 1 (0.621 mL) SW 1/2 - 1 (0.621 mL) SW 1/2 - 1 (0.660 mL) SSW 1/2 - 1 (0.675 mL) SSW 1/2 - 1 (0.675 mL)	167 L84 J99 U145 Y198 AS295 AS296 BA382 BC418 BP457 BN474 BS490 CB514 CB516	109 128 142 197 <b>240</b> 339 340 421 524 579 <b>592</b> 630 <b>683</b> <b>690</b>

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SWEEPS UST: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 85 SWEEPS UST sites within approximately 0.75 miles of the target property.

FREIGHT SHEDS B&C	117 COLLEGE ST			
	117 COLLEGE ST	WNW 0 - 1/8 (0.119 mi.)	B9	18
HAILEY ON WONG	1100 N MAIN ST	NNW 1/8 - 1/4 (0.127 mi.)	C13	20
D & S INGREDIENT TRANSFER CO	130 W COLLEGE ST	NW 1/8 - 1/4 (0.137 mi.)	B23	35
CHEVRON USA	1209 N MAIN ST	N 1/8 - 1/4 (0.167 mi.)	H34	64
WITCO-ALLIED-KELITE	1250 N MAIN ST	N 1/8 - 1/4 (0.177 mi.)	H39	69
CRELLIN MACHINE COMPANY	114 W ELMYRA ST	N 1/8 - 1/4 (0.211 mi.)	H93	138
W C S U INC	1417 N MAIN ST	NNE 1/4 - 1/2 (0.267 mi.)	Q137	190
CITY OF LOS ANGELES	215 W ANN ST	N 1/4 - 1/2 (0.291 mi.)	V149	202
J W GARAGE	410 W COLLEGE ST	WNW 1/4 - 1/2 (0.340 mi.)	X174	222
MOBIL OIL CORP	774 N BROADWAY	W 1/4 - 1/2 (0.340 mi.)	Z180	228
BRADLEY IMPORT CO	1424 N SPRING ST	N 1/4 - 1/2 (0.363 mi.)	AD205	246
SERVICE STATION 2131	900 N HILL ST	WNW 1/4 - 1/2 (0.400 mi.)	AI233	275
WELCOME AUTO SERVICE	1001 N BROADWAY	NNW 1/4 - 1/2 (0.403 mi.)	AK241	280
CITY ENGINEERING	600 S SPRING ST	WSW 1/4 - 1/2 (0.416 mi.)	AG257	306
CALIFORNIA MART PARKING	936 N HILL ST	NW 1/4 - 1/2 (0.418 mi.)	AM258	308
SHELL #204-4530-3405	766 HILL ST N	W 1/4 - 1/2 (0.419 mi.)	260	309
PACIFIC ALLIANCE MEDICAL CENTE	531 COLLEGE ST	WNW 1/4 - 1/2 (0.426 mi.)		316
MORGAN SERVICE INC	905 YALE	WNW 1/4 - 1/2 (0.481 mi.)		353
CATHAY MANOR	600 N BROADWAY	WSW 1/4 - 1/2 (0.481 mi.)		365
GENERAL SERVICE HQ	1630 N MAIN ST	NE 1/4 - 1/2 (0.499 mi.)	BB398	457
CARNATION COMPANY	1639 N MAIN ST	NE 1/2 - 1 (0.507 mi.)	BB408	510
DIXON BOILER WORKS, INC	1625 NAUD ST	NNE 1/2 - 1 (0.521 mi.)	AY414	517
DOMENICH BASSO, INC.	1201 BROADWAY N	N 1/2 - 1 (0.521 mi.)	BF416	518
TRU FLEX RUBBER PRODUCTS CO	1667 N MAIN ST	NE 1/2 - 1 (0.534 mi.)	BB421	530
EMPIRE CHEMICAL COMPANY, INC.	715 LAMAR ST	ENE 1/2 - 1 (0.551 mi.)	BH427	540
VALACAL CO	714 LAMAR ST	ENE 1/2 - 1 (0.553 mi.)	BH429	548
HENRY & JANE FONG	946 ADOBE ST	WNW 1/2 - 1 (0.556 mi.)	BI432	550
LAMAR	705 LAMAR ST	ENE 1/2 - 1 (0.567 mi.)	BH435	553
UNION PACIFIC/RAILROAD COMPANY	1322 BROADWAY N	N 1/2 - 1 (0.571 mi.)	BJ438	554
ALAN WONG-ALCO	119 WILHARDT ST	NE 1/2 - 1 (0.572 mi.)	BK440	557
STEPHEN RIBOLI	667 GIBBONS ST	ENE 1/2 - 1 (0.575 mi.)	442	559
PACIFIC MOTOR TRUCKING COMPANY	700 LAMAR ST	ENE 1/2 - 1 (0.575 mi.)	BH443	560
MAIN STREET DAIRY INC	1620 N SPRING ST	NNE 1/2 - 1 (0.583 mi.)	BL448	569
MOBIL OIL CORP INC	706 W SUNSET BLVD	W 1/2 - 1 (0.623 mi.)	BO475	597
ELYSIAN SIGNAL	1266 STADIUM WAY	NNW 1/2 - 1 (0.634 mi.)	478	601
L & M AUTO SERVICE	1749 N MAIN ST	NE 1/2 - 1 (0.651 mi.)	#70 BT480	602
TRANSMIT MIXED CONCRETE CO	625 LAMAR ST	ENE 1/2 - 1 (0.654 mi.)	BU484	608
KAISER PERMANENETE MENTAL	765 W COLLEGE ST		BW492	635
BORTZ OIL CO., INC.	1746 N SPRING ST	WNW 1/2 - 1 (0.661 mi.) NNE 1/2 - 1 (0.667 mi.)	BVV492 BZ502	668
GIBBS ELECTRIC	1746 N SPRING ST	NNE 1/2 - 1 (0.667 ml.) NE 1/2 - 1 (0.674 ml.)		678
EDDO GASOLAN LTD	568 N MISSION RD		BT510 CD529	707
HALL OF RECORDS/LACO F.M.D	320 N BROADWAY	SE 1/2 - 1 (0.681 mi.) WSW 1/2 - 1 (0.692 mi.)	CE537	716
HANK'S SERVICE STATION MAINTEN	600 N MISSION RD	WSW 1/2 - 1 (0.692 ml.) SE 1/2 - 1 (0.692 ml.)	CD539	718
SUPERIOR FAST FREIGHT	611 N MISSION RD	SE 1/2 - 1 (0.692 mi.)	CD542	721
CENTRAL HEATING PLANT/LACO FMD	301 N BROADWAY	WSW 1/2 - 1 (0.702 mi.)	CE546	<b>724</b> 732
GIBBS AND GIBBS	1783 N MAIN ST	ENE 1/2 - 1 (0.712 mi.)	CG547	
FOREMOST DAIRIES, INCORPORATED	1739 ALBION ST	NE 1/2 - 1 (0.718 mi.)	CH550	736
GENERAL SERVICES ADMINISTRATIO	312 N SPRING ST 210 W TEMPLE ST	SW 1/2 - 1 (0.722 mi.)	CI555	743 771
COUNTY OF LOS ANGELES COURTS	ZIU W IEMPLE SI	SW 1/2 - 1 (0.739 mi.)	CI574	//1

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# **EXECUTIVE SUMMARY**

DEED: The use of recorded land use restrictions is one of the methods the DTSC uses to protect the public from unsafe exposures to hazardous substances and wastes .

A review of the DEED list, as provided by EDR, and dated 09/14/2010 has revealed that there are 3 DEED sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BORTZ OIL COMPANY	1746 NORTH SPRING STREE	NNE 1/2 - 1 (0.667 mi.)	BZ501	646
Lower Elevation	Address	Direction / Distance	Map ID	Page

# Records of Emergency Release Reports

HMIRS: The Hazardous Materials Incident Report System contains hazardous material spill incidents reported to the Department of Transportation. The source of this database is the U.S. EPA.

A review of the HMIRS list, as provided by EDR, and dated 04/06/2010 has revealed that there are 18 HMIRS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	937 N MAIN	WNW 0 - 1/8 (0.120 mi.)	B11	19
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	750 LAMAR	E 1/4 - 1/2 (0.491 mi.)	AX326	374
Not reported	750 LAMAR	E 1/4 - 1/2 (0.491 mi.)	AX327	374
Not reported	750 LAMAR	E 1/4 - 1/2 (0.491 mi.)	AX328	374
Not reported	750 LAMAR	E 1/4 - 1/2 (0.491 mi.)	AX332	378
Not reported	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX334	378
Not reported	750 LAMAR ST.	E 1/4 - 1/2 (0.491 mi.)	AX335	378
Not reported	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX336	378
Not reported	750 LAMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX337	378
Not reported	750 LAMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX339	379
Not reported	750 LAMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX341	379
Not reported	750 LAMAR ST.	E 1/4 - 1/2 (0.491 mi.)	AX343	379
Not reported	LATC FACILITY - 750 LAM	E 1/4 - 1/2 (0.491 mi.)	AX344	380
Not reported	750 LAMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX347	380
Not reported	750 LAMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX354	385
Not reported	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX362	401
Not reported	750 LAMAR ST.	E 1/4 - 1/2 (0.491 mi.)	AX363	401
Not reported	750 LAMAR ST.	E 1/4 - 1/2 (0.491 mi.)	AX364	401

CHMIRS. The California Hazardous Material Incident Report System contains information on reported hazardous material incidents, i.e., accidental releases or spills. The source is the California Office of Emergency Services.

A review of the CHMIRS list, as provided by EDR, and dated 12/31/2009 has revealed that there are 28 CHMIRS sites within approximately 0.5 miles of the target property.

### EXECUTIVE SUMMARY

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AT & T GARAGE	871 N FIGUEROA TER	WNW 1/2 - 1 (0.740 mi.)	575	772
Lower Elevation	Address	Direction / Distance	Map ID	Page
HYDRILL INC	1000 ALHAMBRA AVE	W 1/8 - 1/4 (0.147 mi.)	D30	61
L.A. COUNTY MENS CENTRAL JAIL	429 BAUCHET ST	SSE 1/8 - 1/4 (0.183 mi.)	E43	79
MEN'S CENTRAL JAIL	441 E BAUCHET ST	SE 1/8 - 1/4 (0.191 mi.)	K63	105
LOS ANGELES FIRE STATION 4	800 N MAIN ST	WSW 1/8 - 1/4 (0.194 mi.)	170	114
INTERNAL SERVICES DEPT.	488 S BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L73	117
US ENVIRONMENTAL PROTECTION	496 BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L87	134
CARRASCO BROTHERS	1137 N ALAMEDA ST	WNW 1/8 - 1/4 (0.216 mi.)	J100	143
ALAMEDA STREET GARAGE	1055 N ALAMEDA ST	WSW 1/8 - 1/4 (0.233 mi.)	N110	159
CAPITOL MILLING COMPANY	1231 N SPRING ST	WNW 1/8 - 1/4 (0.244 mi.)	0118	165
L A SIGNAL SHOP	1251 N SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	0126	175
U S POST OFFICE	900 N ALAMEDA ST	SSW 1/4 - 1/2 (0.287 mi.)	U146	199
UNITED STATES POST OFFICE	760 N MAIN ST	SW 1/4 - 1/2 (0.331 mi.)	Y169	217
MAHMOUD M KOBAISSI	530 MACY ST	S 1/4 - 1/2 (0.332 mi.)	AB171	219
GIBBS REALTY	739 N MAIN ST	SW 1/4 - 1/2 (0.348 mi.)	Y190	235
JOE BEZERRA CHEVRON	901 N ALAMEDA ST	SW 1/4 - 1/2 (0.353 mi.)	Y198	240
ARCO SERVICE STATION	701 N MAIN ST	SW 1/4 - 1/2 (0.377 mi.)	AG214	261
RTD-LOCATION 30	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH243	282
MIKA CORP.	712 VIGNES ST	S 1/4 - 1/2 (0.438 mi.)	AH270	321
L A UNION PASSENGER TERMINAL	800 N ALAMEDA ST	SW 1/4 - 1/2 (0.469 mi.)	AS291	335
L.A. TRANSPORTATION CENTER	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX361	398
PIPER TECH CENTER	555 RAMIREZ ST	S 1/4 - 1/2 (0.497 mi.)	BA388	435
L A UNION PASSENGER TERMINAL	726 N ALAMEDA ST	SW 1/4 - 1/2 (0.498 mi.)	AS394	454
SAN ANTONIO WINERY, INC	737 LAMAR ST	ENE 1/2 - 1 (0.519 mi.)	BC413	516
RAIL SERVICES, INCORPORATED	730 LAMAR ST	ENE 1/2 - 1 (0.529 mi.)	BC417	523
S/P CO	501 COMMERCIAL ST	SSW 1/2 - 1 (0.602 mi.)	BP460	581
S & P COMPANY	706 COMMERCIAL ST	S 1/2 - 1 (0.605 mi.)	461	582
FRIEDMAN BAG CO INC	801 E COMMERCIAL ST	S 1/2 - 1 (0.621 mi.)	BN474	592
MISSION PAVING CO	815 E COMMERCIAL ST	S 1/2 - 1 (0.625 mi.)	BN476	598
FEDERAL BUILDING	300 N LOS ANGELES ST	SW 1/2 - 1 (0.660 mi.)	BS491	632
SOLAGLAS USA INCORPORATED	415 N MISSION RD	SSE 1/2 - 1 (0.671 mi.)	BX505	671
CENTRAL DISTRICT HQ	410 E DUCOMMUN ST	SSW 1/2 - 1 (0.675 mi.)	CB513	682
ALAMEDA MOBIL SERVICE INC	520 N ALAMEDA ST	SSW 1/2 - 1 (0.678 mi.)	CB517	692
CENTER STREET TERMINAL	501 CENTER ST	S 1/2 - 1 (0.680 mi.)	CC522	698
MANLEY OIL COMPANY	410 CENTER ST	S 1/2 - 1 (0.735 mi.)	CL566	758
VETERANS ADMINISTRATION	461 N ALAMEDA ST	SSW 1/2 - 1 (0.738 mi.)	CM572	769

## Local Land Records

LIENS 2: A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

A review of the LIENS 2 list, as provided by EDR, and dated 05/06/2010 has revealed that there is 1 LIENS 2 site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BAUCHET STREET	496 BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L85	128

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# **EXECUTIVE SUMMARY**

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	301 WEST ORD STREET	WSW 1/4 - 1/2 (0.360 mi.)	AC203	244
Not reported	969 NORTH BROADWAY ST.	NW 1/4 - 1/2 (0.367 mi.)	AF206	247
Not reported	688 NEW HIGH STREET	WSW 1/4 - 1/2 (0.368 mi.)	AC207	248
Not reported	969 NORTH BROADWAY	NW 1/4 - 1/2 (0.369 mi.)	AF210	252
Not reported	711 N. BROADWAY AVE.	W 1/4 - 1/2 (0.386 mi.)	AE223	266
Not reported	700 N. BROADWAY	WSW 1/4 - 1/2 (0.389 mi.)		267
Not reported	618 NEW HIGH ST	WSW 1/4 - 1/2 (0.436 mi.)	AN269	320
Not reported	610 S. BROADWAY	WSW 1/4 - 1/2 (0.471 mi.)	AN298	342
Not reported	905 NORTH YALE STREET	WNW 1/4 - 1/2 (0.481 mi.)	AU313	363
Date Completed: 08-FEB-91				
Lower Elevation	Address	Direction / Distance	Map ID	Page
LACO SHERIFF'S DEPT/TWIN TOWER	450 BAUCHET ST	SSE 1/8 - 1/4 (0.188 mi.)	E48	83
Not reported Date Completed: 31-DEC-90	441 EAST BAUCHET STREET	SE 1/8 - 1/4 (0.190 mi.)	K61	97
Not reported	441 E. BAUCHET ST.	SE 1/8 - 1/4 (0.191 mi.)	K65	107
Not reported	800 N. MAIN ST.	WSW 1/8 - 1/4 (0.194 mi.)	168	109
L A SIGNAL SHOP	1251 N SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	O126	175
Not reported	711 NORTH MAIN STREET	SW 1/4 - 1/2 (0.368 mi.)	Y209	250
L.A.C.M.T.A.	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH244	282
Not reported	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH251	299
Not reported	530 E. RAMIREZ ST	S 1/4 - 1/2 (0.481 mi.)	AR318	370
Date Completed: 28-SEP-89				
Not reported	750 LEMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX329	374
Not reported	750 LA MAR ST	E 1/4 - 1/2 (0.491 mi.)	AX330	376
Not reported	750 LAMARR ST	E 1/4 - 1/2 (0.491 mi.)	AX351	381
CONSOLIDATED FREIGHT WASTE	750 LAMAR ST.	E 1/4 - 1/2 (0.491 mi.)	AX355	385
Not reported	750 LAMAR ST LATC	E 1/4 - 1/2 (0.491 mi.)	AX356	391
Not reported	ITCF YARD, 750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX357	392
Not reported	RAIL YARD 750 LAMAR ST.	E 1/4 - 1/2 (0.491 mi.)	AX358	394
Not reported	INTERMOBILE FACILITY 75	E 1/4 - 1/2 (0.491 mi.)	AX359	395
Not reported	LOS ANGELES INTERMODEL	E 1/4 - 1/2 (0.491 mi.)	AX360	397
Not reported	LATC YARD 750 LAMAR STR	E 1/4 - 1/2 (0.491 mi.)	AX365	401

LDS: The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units.

A review of the LDS list, as provided by EDR, and dated 09/20/2010 has revealed that there is 1 LDS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FIRST CHINESE BAPTIST CHURCH	847-959 YALE	WNW 1/4 - 1/2 (0.477 mi.)	AT305	351

# Other Ascertainable Records

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA)

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of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 02/17/2010 has revealed that there are 8 RCRA-NonGen sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PACIFIC MOTOR TRUCKING CO	700 LAMAR STREET	ENE 1/2 - 1 (0.576 mi.)	BH444	563
CARING CHEMICAL COMPANY	1718 NORTH NAUD	NE 1/2 - 1 (0.614 mi.)	BR466	588
VALSPAR CORPORTION	620 LAMAR ST	ENE 1/2 - 1 (0.660 mi.)	BU489	625
LOS ANGELES COUNTY HALL OF JUS	211 W TEMPLE	SW 1/2 - 1 (0.737 mi.)	CI571	768
Lower Elevation	Address	Direction / Distance	Map ID	Page
BAUCHET ST SITE	490 BAUCHET ST	ESE 1/8 - 1/4 (0.205 mi.)	L79	124
		ESE 1/8 - 1/4 (0.206 mi.)	1.86	133
496 BAUCHET ST	496 BAUCHET			
496 BAUCHET ST COLUMBIA PICTURES	1251 N SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	0128	181

CONSENT: Major Legal settlements that establish responsibility and standards for cleanup at NPL (superfund) sites. Released periodically by U.S. District Courts after settlement by parties to litigation matters.

A review of the CONSENT list, as provided by EDR, and dated 04/11/2010 has revealed that there is 1 CONSENT site within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BUILDERS HARDWARE FINISHERS	1846 SICHEL ST	ENE 1 - 2 (1.160 mi.)	614	841

TRIS: The Toxic Chemical Release Inventory System identifies facilities that release toxic chemicals to the air, water, and land in reportable quantities under SARA Title III, Section 313. The source of this database is the U.S. EPA.

A review of the TRIS list, as provided by EDR, and dated 12/31/2008 has revealed that there is 1 TRIS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BT CRELLIN MACHINE CO	114 W ELMYRA ST	N 1/8 - 1/4 (0.211 mi.)	H98	142

FTTS: FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act) over the previous the years. To maintain currency. EDR contacts the Agency on a quarterly basis.

A review of the FTTS list, as provided by EDR, and dated 04/09/2009 has revealed that there are 4 FTTS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LOS ANGELES DEPT. OF WATER & P	630 N MAIN ST	SW 1/4 - 1/2 (0.436 mi.)	AP268	319
DUC HIEP	640 N BROADWAY #4	WSW 1/4 - 1/2 (0.441 mi.)	AN272	322
${\it LOS~ANGELES~DEPT~OF~WATER/POWE}$	1630 N MAIN ST	NE 1/4 - 1/2 (0.499 mi.)	BB404	478
Lower Elevation	Address	Direction / Distance	Map ID	Page
FANSTEEL,INC-CALIFORNIA DROP F	1033 ALHAMBRA AVE	W 1/8 - 1/4 (0.133 mi.)	D18	33

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#### EXECUTIVE SUMMARY

HIST FTTS: A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing our records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

A review of the HIST FTTS list, as provided by EDR, and dated 10/19/2006 has revealed that there are 3 HIST FTTS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LOS ANGELES DEPT. OF WATER & P LOS ANGELES DEPT OF WATER/POWE	630 N MAIN ST 1630 N MAIN ST	SW 1/4 - 1/2 (0.436 mi.) NE 1/4 - 1/2 (0.499 mi.)	AP268 BB404	319 478
Lower Elevation	Address	Direction / Distance	Map ID	Page
FANSTEEL, INC-CALIFORNIA DROP F	1033 ALHAMBRA AVE	W 1/8 - 1/4 (0.133 mi.)	D19	33

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (ARS); FATES (FIFRE Fleeteral Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRATSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPANTIS.

A review of the FINDS list, as provided by EDR, and dated 04/14/2010 has revealed that there are 44 FINDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
1060 NORTH VIGNES ST LOS ANGEL	1060 N VIGNES ST	WSW 0 - 1/8 (0.109 mi.)	A1	8
BINER ELLISON	1001 N MAIN ST	NW 0 - 1/8 (0.116 mi.)	B6	14
FC KINGSTON CO	1007 N MAIN ST	NW 0 - 1/8 (0.116 mi.)	B7	16
WILLIAM MEAD HOMES	1300 CARDINAL STREET	NE 1/8 - 1/4 (0.142 mi.)	F27	59
LA HOUSING AUTH WILLIAM MEAD H	1300 N CARDINAL ST	NE 1/8 - 1/4 (0.142 mi.)	F28	59
RICHARDSON CHEM CO	1250 N MAIN ST	N 1/8 - 1/4 (0.177 mi.)	H40	74
BT CRELLIN MACHINE CO	114 W ELMYRA ST	N 1/8 - 1/4 (0.211 mi.)	H97	141
KIM PHUOC JEWELRY INC	130 W ELMYRA ST	N 1/8 - 1/4 (0.229 mi.)	103	149
ANN STREET ELEMENTARY SCHOOL	126 BLOOM ST	NNE 1/4 - 1/2 (0.261 mi.)	Q133	186
SCHINDLER CORP	1417 MAIN ST	NNE 1/4 - 1/2 (0.267 mi.)	Q138	191
LA ANN ST ANIMAL SHELTER	215 W ANN ST	N 1/4 - 1/2 (0.291 mi.)	V148	201
KIM PHUC JEWELRY	818 N BROADWAY 214	WNW 1/4 - 1/2 (0.325 mi.)	X161	211
CHAMPION BRASS MFG CO	1460 NAUD ST	NNE 1/4 - 1/2 (0.340 mi.)	AA177	225
WESTERN BRASS WORKS	1440 N. SPRING ST.	N 1/4 - 1/2 (0.376 mi.)	AD212	253
BC PLAZA	711 N BROADWAY	W 1/4 - 1/2 (0.383 mi.)	AE219	263
PACIFIC PHOTO	870 N HILL ST	WNW 1/4 - 1/2 (0.396 mi.)	AI229	272
PACIFIC ALLIANCE MEDICAL CENTE	531 W COLLEGE ST	WNW 1/4 - 1/2 (0.426 mi.)	AI264	313
LOS ANGELES CHINATOWN LIBRARY	850 YALE STREET	WNW 1/4 - 1/2 (0.476 mi.)	AT300	344
LAUSD CASTELAR ELEM SCHOOL	840 YALE ST	WNW 1/4 - 1/2 (0.476 mi.)	AT303	348
MORGAN SERVICE INC	905 YALE	WNW 1/4 - 1/2 (0.481 mi.)	AU312	353
SO CAL GAS/LA MAIN ST MGP	1630 NORTH MAIN STREET	NE 1/4 - 1/2 (0.499 mi.)	BB397	457
Lower Elevation	Address	Direction / Distance	Map ID	Page
FANSTEEL CA DROP FORGE	1033 ALHAMBRA AVE	W 1/8 - 1/4 (0.133 mi.)	D17	24

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# **EXECUTIVE SUMMARY**

Lower Elevation	Address	Direction / Distance	Map ID	Page
LA VEHICLE STORAGE LOT	901 N MAIN ST	W 1/8 - 1/4 (0.154 mi.)	D32	62
LA COUNTY SHERIFF'S DEPT	441 BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K50	88
LA FIRE STATION 4	800 N MAIN ST	WSW 1/8 - 1/4 (0.194 mi.)	169	111
BAUCHET ST SITE	490 BAUCHET ST	ESE 1/8 - 1/4 (0.205 mi.)	L75	118
SO CAL GAS/ALISO E 490 BUACHET	490 BAUCHET ST.	ESE 1/8 - 1/4 (0.205 mi.)	L78	124
496 BAUCHET ST	496 BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L81	126
BAUCHET STREET	496 BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L85	128
MOGUL CORP WESTERN DIV	967 N VIGNES ST	S 1/8 - 1/4 (0.225 mi.)	M101	145
M P R FLEET SVCS INC	1055 N ALAMEDA ST	WSW 1/8 - 1/4 (0.233 mi.)	N106	154
CORNFIELD SITE	1245 N. SPRING STREET	NW 1/8 - 1/4 (0.244 mi.)	0121	168
COLUMBIA PICTURES	1251 N SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	0128	181
GOLDEN NATURAL COMPANY	934 AVILA STREET	S 1/4 - 1/2 (0.276 mi.)	R143	196
USPS	900 N ALAMEDA ST	SW 1/4 - 1/2 (0.352 mi.)	Y196	238
LOS ANGELES CO METRO TRANS AUT	785 N VIGNES ST	S 1/4 - 1/2 (0.395 mi.)	AH227	269
LA COUNTY METROPOLITAN TRANSPO	900 LYON STREET	S 1/4 - 1/2 (0.407 mi.)	AH246	293
SOUTHERN CALIFORNIA GAS COMPAN	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH252	300
LA LYON STREET STORAGE YARD	735 LYON ST	S 1/4 - 1/2 (0.414 mi.)	AH256	305
COLTON METALEX CO	805 E MACY ST	SSE 1/4 - 1/2 (0.448 mi.)	AQ280	329
PARSEC	750 LAMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX367	403
LA CITY DEPARTMENT OF GENERAL	555 RAMIREZ STREET	S 1/4 - 1/2 (0.497 mi.)	BA376	410
SO CAL GAS/ALISO B MGP	555 RAMIREZ STREET	S 1/4 - 1/2 (0.497 mi.)	BA377	411
LOS ANGELES POLICE DEPT-MOTOR	555 RAMIREZ STREET	S 1/4 - 1/2 (0.497 mi.)	BA389	442

CA BOND EXP. PLAN: Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

A review of the CA BOND EXP. PLAN list, as provided by EDR, and dated 01/01/1989 has revealed that there is 1 CA BOND EXP. PLAN site within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BORTZ OIL COMPANY	1746 NORTH SPRING STREE	NNE 1/2 - 1 (0.667 mi.)	BZ499	644

WDS: California Water Resources Control Board - Waste Discharge System.

A review of the WDS list, as provided by EDR, and dated 06/19/2007 has revealed that there are 8 WDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
L.A. RECYCLING CENTER	1000 N MAIN ST	WNW 0 - 1/8 (0.114 mi.)	B5	12
B.C. PLAZA	711 N BROADWAY	W 1/4 - 1/2 (0.383 mi.)	AE221	264
GENERAL SERVICE HQ	1630 N MAIN ST	NE 1/4 - 1/2 (0.499 mi.)	BB398	457
Lower Elevation	Address	Direction / Distance	Map ID	Page
FANSTEEL CA DROP FORGE	1033 ALHAMBRA AVE	W 1/8 - 1/4 (0.133 mi.)	D17	24
CA DROP FORGE	1033 ALHAMBRA AVE	W 1/8 - 1/4 (0.133 mi.)	D20	33
L.A.C.M.T.A.	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH244	282
L A UNION PASSENGER TERMINAL	800 N ALAMEDA ST	SW 1/4 - 1/2 (0.469 mi.)	AS291	335
LOS ANGELES TRANSPORTATION CEN	750 LAMAR ST Z	E 1/4 - 1/2 (0.491 mi.)	AX369	406

# **EXECUTIVE SUMMARY**

NPDES: A listing of NPDES permits, including stormwater.

A review of the NPDES list, as provided by EDR, and dated 08/24/2010 has revealed that there are 15 NPDES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
L.A. RECYCLING CENTER	1000 N MAIN ST	WNW 0 - 1/8 (0.114 mi.)	B5	12
BLOSSOM PLAZA PROJECT	900 NORTH BROADWAY STRI	EWNW 1/4 - 1/2 (0.324 mi.)	X158	209
GENERAL SERVICES HEADQUARTERS	1630 N MAIN ST	NE 1/4 - 1/2 (0.499 mi.)	BB399	463
Lower Elevation	Address	Direction / Distance	Map ID	Page
CA DROP FORGE	1033 ALHAMBRA AVE	W 1/8 - 1/4 (0.133 mi.)	D20	33
CITY OF L A GENERAL SERVICES	901 N MAIN ST	W 1/8 - 1/4 (0.154 mi.)	D33	63
SOUTHERN CALIFORNIA GAS COMPAN	490 BAUCHET ST	ESE 1/8 - 1/4 (0.205 mi.)	L76	119
SOUTHERN CALIFORNIA GAS COMPAN	496 BAUCHET STREET	ESE 1/8 - 1/4 (0.206 mi.)	L88	136
L A SIGNAL SHOP	1251 N SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	0126	175
CA ENDOWMENT AT TERMINAL ANNEX	1000 N ALAMEDA ST	WSW 1/4 - 1/2 (0.281 mi.)	S144	197
U S POST OFFICE	900 N ALAMEDA ST	SSW 1/4 - 1/2 (0.287 mi.)	U146	199
TERMINAL ANNEX PARKING LOT A	900 NORTH ALAMEDA STREE	SSW 1/4 - 1/2 (0.287 mi.)	U147	200
NATIONAL RAILROAD PASSENGER CO	800 NORTH ALAMEDA STREE	SSW 1/4 - 1/2 (0.304 mi.)	W150	203
REGIONAL REBUILD CENTER	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH245	290
SOUTHERN CALIFORNIA GAS CO SEC	900 LYON STREET	S 1/4 - 1/2 (0.407 mi.)	AH248	297
L.A. TRANSPORTATION CENTER	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX361	398

Cortese: The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWFLS), and the Department of Toxic Substances Control (Cal-Sites). This listing is no longer updated by the state agency.

A review of the Cortese list, as provided by EDR, and dated 07/08/2010 has revealed that there are 3 Cortese sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WILLIAM MEAD HOMES	1300 CARDINAL STREET	NE 1/8 - 1/4 (0.142 mi.)	F26	38
BORTZ OIL COMPANY	1746 NORTH SPRING STREE	NNE 1/2 - 1 (0.667 mi.)	BZ499	644
NAVAL MARINE COMILITARYS RESER	1700 STADIUM WAY	NW 1/2 - 1 (0.934 mi.)	CR597	803

HIST CORTESE: The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES].

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 11 HIST CORTESE sites within approximately 0.5 miles of the target property.

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TEXACO	900 HILL ST	WNW 1/4 - 1/2 (0.400 mi.)	AI236	277
SHELL #204-4530-3405	766 HILL ST N	W 1/4 - 1/2 (0.419 mi.)	260	309
MAIN STREET OIL DEPOT	1630 MAIN ST N	NE 1/4 - 1/2 (0.431 mi.)	AO267	317
MORGAN SERVICE INC	905 YALE	WNW 1/4 - 1/2 (0.481 mi.)	AU312	353
Lower Elevation	Address	Direction / Distance	Map ID	Page
FANSTEEL CA DROP FORGE	1033 ALHAMBRA AVE	W 1/8 - 1/4 (0.133 mi.)	D17	24
LA COUNTY SHERIFF DEPARTMENT	441 BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K56	93
MOGUL CORPORATION	967 VIGNES	S 1/8 - 1/4 (0.209 mi.)	M91	137

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Lower Elevation	Address	Direction / Distance	Map ID	Pag
LA CO PARKING GARAGE	1035 ALAMEDA ST N	WSW 1/8 - 1/4 (0.243 mi.)	N116	163
VACANT	1245 SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	0124	170
MENDOZA SERVICE, INC.	866 CESAR CHAVEZ ST E	SSE 1/4 - 1/2 (0.476 mi.)	AQ304	349
LOS ANGELES CITY/DEPT OF TRANS	555 RAMIREZ AVE	S 1/4 = 1/2 (0 497 mi)	BA 384	428

The Los Angeles County Site Mitigation Log comes from Community Health Services.

A review of the LA Co. Site Mitigation list, as provided by EDR, and dated 02/09/2010 has revealed that there are 6 LA Co. Site Mitigation sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER HYDRIL COMPANY	1060 N VIGNES ST	WSW 0 - 1/8 (0.109 mi.)	A2	8
CHAMPION IRRIGATION PRODUCTS	1450 NAUD ST	NNE 1/4 - 1/2 (0.330 mi.)	AA168	217
LINGS PROPERTY	1000 N HILL ST	NNW 1/4 - 1/2 (0.480 mi.)	306	351
MORGAN GARMENT	905 YALE ST	WNW 1/4 - 1/2 (0.481 mi.)	AU311	353
Lower Elevation	Address	Direction / Distance	Map ID	Page
VAN DER HORST PLATING	496 BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L83	127
L A UNION PASSENGER TERMINAL	800 N ALAMEDA ST	SW 1/4 - 1/2 (0.469 mi.)	AS291	335

DRYCLEANERS: A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaners' agents; linen supply; coin-operated laundries and cleaning; drycleaning plants except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

A review of the DRYCLEANERS list, as provided by EDR, and dated 09/15/2010 has revealed that there are 4 DRYCLEANERS sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MORGAN SERVICE INC ELITE CLEANERS	905 YALE 555 SUNSET BLVD	WNW 1/4 - 1/2 (0.481 mi.) W 1/2 - 1 (0.599 mi.)	AU312 BO456	<b>353</b> 578
Lower Elevation	Address	Direction / Distance	Map ID	Page
L.A. TRANSPORTATION CENTER	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX361	398

Los Angeles County Industrial Waste and Underground Storage Tank Sites.

A review of the LOS ANGELES CO. HMS list, as provided by EDR, and dated 12/31/2009 has revealed that there are 5 LOS ANGELES CO. HMS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MAIN BURGER & CHINESE FOOD	954 N MAIN ST	WNW 0 - 1/8 (0.118 mi.)	B8	18
Lower Elevation	Address	Direction / Distance	Map ID	Page
LA CO FMD MENS CENTRAL JAIL LA CO MENS DETN CENTER	441 BAUCHET ST 441 BAUCHET ST	SE 1/8 - 1/4 (0.191 mi.) SE 1/8 - 1/4 (0.191 mi.)	K64 K66	107 108

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Lower Elevation	Address	Direction / Distance	Map ID	Page
LA CO CENTRAL JAIL FACILITY  ALAMEDA STREET GARAGE	501 BAUCHET ST 1055 N ALAMEDA ST	ESE 1/8 - 1/4 (0.205 mi.) WSW 1/8 - 1/4 (0.233 mi.)		116 <b>159</b>

HAZNET: The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000-1,000,000 annually, representing approximately \$50,000-500,000 shipments. Data from non-California manifests & continuation sheets are not included at the present time. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, & disposal method. The source is the Department of Toxic Substance Control is the agency

A review of the HAZNET list, as provided by EDR, and dated 12/31/2009 has revealed that there are 124 HAZNET sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
1060 NORTH VIGNES STREET, LOS	1060 N VIGNES ST	WSW 0 - 1/8 (0.109 mi.)	A3	8
JOHN DURHAM	1060 N VIGNES ST	WSW 0 - 1/8 (0.109 mi.)	A4	11
BINER ELLISON	1001 N MAIN ST	NW 0 - 1/8 (0.116 mi.)	B6	14
HAILEY ON WONG	1100 N MAIN ST	NNW 1/8 - 1/4 (0.127 mi.)	C13	20
BINER ELLISON MFG	1101 N MAIN ST	NNW 1/8 - 1/4 (0.129 mi.)	C15	22
BINER ELLISON MFG	1101 N MAIN STREET	NNW 1/8 - 1/4 (0.129 mi.)	C16	22
STUDIOS USA TELEVISION	1135 N MAIN ST	NNW 1/8 - 1/4 (0.140 mi.)	C24	36
CITY OF LA/HOUSING AUTHORITY	1300 N CARDINAL ST	NE 1/8 - 1/4 (0.142 mi.)	F25	37
RICHARDSON CHEM CO	1250 N MAIN ST	N 1/8 - 1/4 (0.177 mi.)	H40	74
CRELLIN MACHINE CO	114 WEST ELMYRA ST	N 1/8 - 1/4 (0.211 mi.)	H92	137
ARCADIA ACQUISITION CORP	114 W ELMYRA ST	N 1/8 - 1/4 (0.211 mi.)	H94	138
ARCADIA ACQUISTIONS CORP DBA C	114 W ELMYRA ST	N 1/8 - 1/4 (0.211 mi.)	H95	140
KIM PHUOC JEWELRY INC	130 W ELMYRA ST	N 1/8 - 1/4 (0.229 mi.)	103	149
808 SPRING ST REAL ESTATE LLC	808 N SPRING ST	W 1/8 - 1/4 (0.242 mi.)	P115	163
DEBRA LARSON SENIOR SAFETY OFF	126 BLOOM ST	NNE 1/4 - 1/2 (0.261 mi.)	Q132	185
LAUSD/ANN ST ELEM	126 BLOOM ST	NNE 1/4 - 1/2 (0.261 mi.)	Q134	187
HEANG CHHUN HENG	818 N BROADWAY SUITE 11	WNW 1/4 - 1/2 (0.324 mi.)	X159	209
CHOR'S JEWELRY DESIGN	818 N BROADWAY SUITE 11	WNW 1/4 - 1/2 (0.325 mi.)	X160	210
KIM PHUC JEWELRY	818 N BROADWAY 214	WNW 1/4 - 1/2 (0.325 mi.)	X161	211
CHAMPION IRRIGATION PRODUCTS I	1460 NAUD ST	NNE 1/4 - 1/2 (0.340 mi.)	AA175	223
MOBIL STATION # H41	774 NORTH BROADWAY	W 1/4 - 1/2 (0.340 mi.)	Z179	227
CATHAY BANK	777 N BROADWAY	W 1/4 - 1/2 (0.341 mi.)	Z185	232
COMMUNITY REDEVELOPMENT ANGENC	1400 N SPRING ST	N 1/4 - 1/2 (0.343 mi.)	AD187	233
NICE IMAGE	942 NORTH BROADWAY #101	NW 1/4 - 1/2 (0.345 mi.)	188	234
STEVE T WONG DDS INC	423 ALPINE ST	W 1/4 - 1/2 (0.348 mi.)	Z191	235
HSBC BANK	725 N BROADWAY	W 1/4 - 1/2 (0.373 mi.)	AE211	253
WESTERN BRASS WORKS	1440 N. SPRING ST.	N 1/4 - 1/2 (0.376 mi.)	AD212	253
LITSHIU KWAN	717 NORTH BROADWAY	W 1/4 - 1/2 (0.378 mi.)	AE217	263
711 PHOTO & CAMERA, INC.	711 N BROADWAY	W 1/4 - 1/2 (0.383 mi.)	AE220	264
CHINA DENTAL CLINIC	633 NORTH SPRING ST STE	WSW 1/4 - 1/2 (0.384 mi.)	AG222	265
PACIFIC STUDIO & LAB	870 N HILL ST	WNW 1/4 - 1/2 (0.396 mi.)	Al228	271
CHINATOWN CHIROPRACTIC CLINIC	838 N. HILL ST. STE A	WNW 1/4 - 1/2 (0.397 mi.)	AI230	274
TEXACO	900 HILL ST	WNW 1/4 - 1/2 (0.400 mi.)	AI236	277
HOWARD NG	1001 NORTH BROADWAY	NNW 1/4 - 1/2 (0.403 mi.)	AK239	280
ATLANTIC EXPRESS OF L A INC	201 W SOTELLO ST	NNE 1/4 - 1/2 (0.408 mi.)	AL254	303
CITY ENGINEERING	600 S SPRING ST	WSW 1/4 - 1/2 (0.416 mi.)		306
1X PACIFIC ALLIANCE MEDICAL CE	531 WEST COLLEGE ST	WNW 1/4 - 1/2 (0.426 mi.)		311
PACIFIC ALIANCE MEDICAL CENTER	531 W COLLEGE ST	WNW 1/4 - 1/2 (0.426 mi.)		312
PACIFIC ALLIANCE MEDICAL CENTE	531 W COLLEGE ST	WNW 1/4 - 1/2 (0.426 mi.)	AI264	313
CITY OF L.A./DEPT. OF WATER &	1630 N. MAIN ST., BLDG.	NE 1/4 - 1/2 (0.431 mi.)	AO266	317

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# **EXECUTIVE SUMMARY**

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LOS ANGELES COUNTY	300 W CESAR E CHAVEZ AV	WSW 1/4 - 1/2 (0.438 mi.)	AN271	322
AITRANG TAMMY TRAN DDS	709 N HILL ST	W 1/4 - 1/2 (0.449 mi.)	281	330
20TH CENTURY FOX 413	610 N MAIN ST	SW 1/4 - 1/2 (0.451 mi.)	AP283	331
CITY OF LOS ANGELES/ DEPT OF G	625 N MAIN ST	SW 1/4 - 1/2 (0.454 mi.)	AP285	332
LAUSD/ CASTELAR CHILD CTR	840 YALE STREET	WNW 1/4 - 1/2 (0.476 mi.)	AT301	345
LAUSD/ CASTELAR ELEM	840 YALE ST	WNW 1/4 - 1/2 (0.476 mi.)		346
MORGAN SERVICE INC	905 YALE	WNW 1/4 - 1/2 (0.481 mi.)		353
EL PUEBLO HISTORIC MONUMENT DE	125 E SUNSET BLVD	WSW 1/4 - 1/2 (0.483 mi.)	AV320	372
FIRST CHINESE BAPTIST CHURCH	942 YALE ST	NW 1/4 - 1/2 (0.489 mi.)	AW323	373
CHINESE FIRST BAPTIST CHURCH	948 YALE ST	NW 1/4 - 1/2 (0.490 mi.)	AW325	373
1620 N SPRING ST	1600 NOUD ST	NNE 1/4 - 1/2 (0.494 mi.)	AY371	409
ROBERT CHARLES FOLLETT	560 SOUTH MAIN STREET	SW 1/4 - 1/2 (0.497 mi.)	AZ373	409
1ST CHINESE BAPTIST CHURCH	959 YALE ST	NW 1/4 - 1/2 (0.497 mi.)	AW374	410
LA DEPARTMENT WATER & POWER	1630 N MAIN ST STE 16	NE 1/4 - 1/2 (0.499 mi.)	BB395	455
LA DEPARTMENT WATER & POWER	1630 N MAIN ST STE 16	NE 1/4 - 1/2 (0.499 mi.)	BB403	475
Lower Elevation	Address	Direction / Distance	Map ID	Page
FANSTEEL CA DROP FORGE	1033 ALHAMBRA AVE	W 1/8 - 1/4 (0.133 mi.)	D17	24
CITY OF L A GENERAL SERVICES	901 N MAIN ST	W 1/8 - 1/4 (0.154 mi.)	D33	63
YORK INTERNATIONAL	450 S BAUCHET	S 1/8 - 1/4 (0.167 mi.)	G36	66
HOMEBOY INDUSTRIES	130 BRUNO ST	WNW 1/8 - 1/4 (0.187 mi.)	J46	83
LACO SHERIFF'S DEPT/TWIN TOWER	450 BAUCHET ST	SSE 1/8 - 1/4 (0.188 mi.)	E48	83
LACO SHERIFF'S DEPT/TWIN TOWER	450 BAUCHET	SSE 1/8 - 1/4 (0.188 mi.)	E49	86
CNTY OF LA I S D	441 BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K53	90
LACO SHERIFF'S DEPT/MCJ	441 BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K54	90
JOHNSON CONTROLS CENTRAL JAIL	441 BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K55	92
LA COUNTY SHERIFF DEPARTMENT	441 BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K56	93
CNTY LA SHERIFFS DEPT MENS CE	441 BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K58	95
LA COUNTY CENTRAL JAIL	441 BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K62	98
LA FIRE STATION 4	800 N MAIN ST	WSW 1/8 - 1/4 (0.194 mi.)		111
LOS ANGELES FIRE STATION 4	800 N MAIN ST	WSW 1/8 - 1/4 (0.194 mi.)	170	114
BAUCHET ST SITE	490 BAUCHET ST	ESE 1/8 - 1/4 (0.205 mi.)	L75	118
SOUTHERN CALIFORNIA GAS COMPAN	490 BAUCHET ST	ESE 1/8 - 1/4 (0.205 mi.)	L76	119
SCOTT R G CORP	496 BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L82	126
US ENVIRONMENTAL PROTECTION	496 BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L87	134
PCA FLEET SERVICES	1055 NORTH ALAMEDA ST	WSW 1/8 - 1/4 (0.233 mi.)	N105	152
JOHNSON CONTROLS - ALAMEDA GAR	1055 N ALAMEDA ST	WSW 1/8 - 1/4 (0.233 mi.)	N107	155
ISD INTERNAL SERVICES PARKING	1055 N ALAMEDA ST	WSW 1/8 - 1/4 (0.233 mi.)	N108	157
LA FACILITIES MGMT COUNTY OF	1055 N ALAMEDA	WSW 1/8 - 1/4 (0.233 mi.)	N109	157
CLEAN ENERGY FUELS	1055 N ALAMEDA ST	WSW 1/8 - 1/4 (0.233 mi.)	N111	160
BLUELINE CONSTRUCTION AUTHORIT	924 N SPRING ST	WNW 1/8 - 1/4 (0.238 mi.)	0112	161
BLUELINE CONSTRUCTION AUTHORIT	924 N SPRING ST	WNW 1/8 - 1/4 (0.238 mi.)		161
CAPITOL MILLING CO	1231 NO SPRING ST	WNW 1/8 - 1/4 (0.244 mi.)	O120	166
FORMER CORNFIELD RAIL YARD	1245 N SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	0122	168
L A SIGNAL SHOP	1251 N SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	O126	175
SO PACIFIC TRANS CO	1251 N SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	O127	179
COLUMBIA PICTURES	1251 N SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	O128	181
1X SOUTHERN PACIFIC	1251 SPRING ST	NW 1/8 - 1/4 (0.244 mi.)	O129	183
GOLDEN NATURAL CO	934 N AVILA	S 1/4 - 1/2 (0.264 mi.)	R136	189
U S POST OFFICE	900 N ALAMEDA ST	SSW 1/4 - 1/2 (0.287 mi.)	U146	199
PC COLOR LAB	900 AVILA ST	S 1/4 - 1/2 (0.312 mi.)	R152	205
US POSTAL SERVICE	760 N MAIN ST	SW 1/4 - 1/2 (0.331 mi.)	Y170	218
UNITED PARCEL SERVICE	741 NORTH MAIN	SW 1/4 - 1/2 (0.346 mi.)	Y189	234
1X UNITED STATES POSTAL SERVIC	900 NORTH ALAMEDA	SW 1/4 - 1/2 (0.352 mi.)	Y193	236
DMC INC	900 N ALAMEDA AVE	SW 1/4 - 1/2 (0.352 mi.)	Y194	237

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Lower Elevation	Address	Direction / Distance	Map ID	Page
DESIRE INTERTAMENT INC	900 N ALAMEDA AVE	SW 1/4 - 1/2 (0.352 mi.)	Y195	237
HAWK II ENVIRONMENTAL CORP STA	901 N ALAMEDA ST	SW 1/4 - 1/2 (0.353 mi.)	Y197	240
CHEVRON PRODUCTS COMPANY #	901 NORTH ALAMEDA	SW 1/4 - 1/2 (0.353 mi.)	Y200	242
EL PUEBLO HISTORIC PARK	845 N ALAMEDA STREET	SW 1/4 - 1/2 (0.406 mi.)	AJ242	281
L.A.C.M.T.A.	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH244	282
REGIONAL REBUILD CENTER	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH245	290
SOUTHERN CALIFORNIA GAS COMPAN	900 LYON ST STE 16 G2	S 1/4 - 1/2 (0.407 mi.)	AH250	298
L.A.C.M.T.A.	1 GATEWAY PLAZA	S 1/4 - 1/2 (0.444 mi.)	AH275	324
METRO GOLD LINE EASTSIDE EXTEN	ONE GATEWAY PLAZA	S 1/4 - 1/2 (0.444 mi.)	AH276	325
NATIONAL RAILROAD PASSENGER CO	800 N ALAMEDA ST	SW 1/4 - 1/2 (0.469 mi.)	AS288	333
NATIONAL RAILROAD PASSENGER CO	800 N ALAMEDA STREET	SW 1/4 - 1/2 (0.469 mi.)	AS289	333
AMTRAK	800 N ALAMEDA ST	SW 1/4 - 1/2 (0.469 mi.)	AS290	334
METROPOLITAN WATER DIST	800 N ALAMEDA ST	SW 1/4 - 1/2 (0.469 mi.)	AS292	338
CATELLUS DEVELOPMENT CORP	800 N ALAMEDA	SW 1/4 - 1/2 (0.469 mi.)	AS297	341
BRUTOCO ENGINEERING & CONSTUCT	500 E RAMIREZ ST	S 1/4 - 1/2 (0.480 mi.)	AR307	352
SO CAL GAS CO	530 RAMIREZ ST	S 1/4 - 1/2 (0.481 mi.)	AR316	366
MI-JACK PRODUCTS INCORPORATED	750 LEMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX331	377
UION PACIFIC RAILROAD	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX349	380
GEORGE S BUSH CO	750 LAMAR	E 1/4 - 1/2 (0.491 mi.)	AX350	381
DIRECT CONTAINER LINE	750 LAMAR	E 1/4 - 1/2 (0.491 mi.)	AX352	383
PARSEC INC	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX353	383
CONSOLIDATED FREIGHT WASTE	750 LAMAR ST.	E 1/4 - 1/2 (0.491 mi.)	AX355	385
L.A. TRANSPORTATION CENTER	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX361	398
PARSEC	750 LAMAR STREET	E 1/4 - 1/2 (0.491 mi.)	AX367	403
AMERON COATING	750 LAMAR ST	E 1/4 - 1/2 (0.491 mi.)	AX368	406
LAPD/AIR SUPPORT DIV.	555 RAMIREZ STREET	S 1/4 - 1/2 (0.497 mi.)	BA380	418
LAPD/CENTRAL GARAGE	555 RAMIREZ ST	S 1/4 - 1/2 (0.497 mi.)	BA381	420
LOS ANGELES CITY/DEPT OF TRANS	555 RAMIREZ AVE	S 1/4 - 1/2 (0.497 mi.)	BA384	428
CITY OF LA GENERAL SERVICES	555 RAMIREZ ST SPACE 12	S 1/4 - 1/2 (0.497 mi.)	BA385	430
PIPER TECHNICAL CENTER	555 RAMIREZ ST	S 1/4 - 1/2 (0.497 mi.)	BA387	432
CITY OF LOS ANGELES (GENERAL S	555 RAMIREZ ST SPACE 27	S 1/4 - 1/2 (0.497 mi.)	BA393	454

EMI: Toxics and criteria pollutant emissions data collected by the ARB and local air pollution

A review of the EMI list, as provided by EDR, and dated 12/31/2008 has revealed that there are 29 EMI sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BINER-ELLISON MFG CO	1101 N. MAIN ST.	NNW 1/8 - 1/4 (0.129 mi.)	C14	21
WITCO-ALLIED-KELITE	1250 N MAIN ST	N 1/8 - 1/4 (0.177 mi.)	H39	69
SALATHAI RESTAURANT, PHENSRI F	211 ALPINE ST. #8	W 1/4 - 1/2 (0.253 mi.)	P131	184
CHAMPION BRASS MFG CO	1460 NAUD ST.	NNE 1/4 - 1/2 (0.340 mi.)	AA176	224
A.B.C. SEAFOOD RESTAURANT, INC	708 NEW HIGH ST.	WSW 1/4 - 1/2 (0.351 mi.)	AC192	236
WESTERN BRASS WORKS	1440 N. SPRING ST.	N 1/4 - 1/2 (0.376 mi.)	AD212	253
CITY ENGINEERING	600 S SPRING ST	WSW 1/4 - 1/2 (0.416 mi.)	AG257	306
PHO HOA VIETNAMESE RESTAURANT	640 N. BROADWAY #6	WSW 1/4 - 1/2 (0.441 mi.)	AN273	323
MC KENNA BOILER WKS INC	1510 N. SPRING ST.	NNE 1/4 - 1/2 (0.442 mi.)	AL274	323
EMPRESS PAVILION PARTNERS, A C	988 NORTH HILL ST., #20	NW 1/4 - 1/2 (0.453 mi.)	284	332
LAUSD/ CASTELAR ELEM	840 YALE ST	WNW 1/4 - 1/2 (0.476 mi.)	AT302	346
MORGAN SERVICE INC	905 YALE	WNW 1/4 - 1/2 (0.481 mi.)	AU312	353
GENERAL SERVICE HQ	1630 N MAIN ST	NE 1/4 - 1/2 (0.499 mi.)	BB398	457
Lower Elevation	Address	Direction / Distance	Map ID	Page
FANSTEEL CA DROP FORGE	1033 ALHAMBRA AVE	W 1/8 - 1/4 (0.133 mi.)	D17	24

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Lower Elevation	Address	Direction / Distance	Map ID	Page
LACO SHERIFF'S DEPT/TWIN TOWER	450 BAUCHET ST	SSE 1/8 - 1/4 (0.188 mi.)	E48	83
LOS ANGELES COUNTY SHERIFF'S D	441 BAUCHET STREET	SE 1/8 - 1/4 (0.190 mi.)	K60	96
LA COUNTY CENTRAL JAIL	441 BAUCHET ST	SE 1/8 - 1/4 (0.190 mi.)	K62	98
US ENVIRONMENTAL PROTECTION	496 BAUCHET ST	ESE 1/8 - 1/4 (0.206 mi.)	L87	134
CAPITOL MILLING CO	1231 N. SPRING ST.	WNW 1/8 - 1/4 (0.244 mi.)	O119	166
DESIRE INTERTAMENT INC	900 N ALAMEDA AVE	SW 1/4 - 1/2 (0.352 mi.)	Y195	237
SOUTHERN CALIFORNIA RAPID TRAN	825 VIGNES ST	S 1/4 - 1/2 (0.368 mi.)	AB208	250
LOS ANGELES CO METRO TRANS AUT	785 N VIGNES ST	S 1/4 - 1/2 (0.395 mi.)	AH227	269
SO CAL RAPID TRANSIT DIST	900 N LYON ST	S 1/4 - 1/2 (0.403 mi.)	AH238	279
L.A.C.M.T.A.	900 LYON ST	S 1/4 - 1/2 (0.407 mi.)	AH244	282
LOS ANGELES CO METRO TRANS AUT	ONE GATEWAY PLZ	S 1/4 - 1/2 (0.444 mi.)	AH277	326
COLTON METALEX CO	805 EAST MACY ST.	SSE 1/4 - 1/2 (0.448 mi.)	AQ279	327
L A UNION PASSENGER TERMINAL	800 N ALAMEDA ST	SW 1/4 - 1/2 (0.469 mi.)	AS291	335
LA CITY, DEPT OF GEN SERVICES	555 RAMIREZ ST, SPACE #	S 1/4 - 1/2 (0.497 mi.)	BA378	411
LA CITY, PIPER TECHNICAL CENTE	555 E RAMIREZ ST	S 1/4 - 1/2 (0.497 mi.)	BA386	431

HWP: Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

A review of the HWP list, as provided by EDR, and dated 08/09/2010 has revealed that there are 2 HWP sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LA DEPARTMENT OF WATER & POWER NORTHROP GRUMMAN CORP (WC)	1630 NORTH MAIN ST.	NE 1/4 - 1/2 (0.499 mi.)	BB405	478
	800 NO DOUGLAS	WNW 1 - 2 (1.408 mi.)	618	860

FINANCIAL ASSURANCE: Financial Assurance information

A review of the FINANCIAL ASSURANCE list, as provided by EDR, and dated 03/01/2007 has revealed that there is 1 FINANCIAL ASSURANCE site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LA DEPARTMENT OF WATER & POWER	1630 NORTH MAIN ST.	NE 1/4 - 1/2 (0.499 mi.)	BB405	478

# EDR PROPRIETARY RECORDS

#### EDR Proprietary Records

Manufactured Gas Plants: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oil) waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the Manufactured Gas Plants list, as provided by EDR, has revealed that there are 6

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### EXECUTIVE SUMMARY

Manufactured Gas Plants sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SO CAL GAS/ALISO E MGP	490 BAUCHET STREET AND	SSE 1/8 - 1/4 (0.134 mi.)	E21	35
SO CAL GAS/ LA MAIN ST MGP	1630 NORTH MAIN STREET	NE 1/4 - 1/2 (0.499 mi.)	BB396	456
Lower Elevation	Address	Direction / Distance	Map ID	Page
SO CAL GAS/ALISO D MGP	CESAR CHAVEZ AND LYONS	SSE 1/4 - 1/2 (0.329 mi.)	167	216
SO CAL GAS/ALISO B MGP	555 RAMIREZ STREET	S 1/4 - 1/2 (0.497 mi.)	BA375	410
SO CAL GAS/ALISO A MGP	KELLER ST., VIGNES ST.,	S 1/2 - 1 (0.504 mi.)	AR407	510
SO CAL GAS/ALISO C MGP	CENTER ST @ COMMERCIAL	., S 1/2 - 1 (0.682 mi.)	BY530	710

EDR Historical Auto Stations: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station estations that categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

A review of the EDR Historical Auto Stations list, as provided by EDR, has revealed that there are 40 EDR Historical Auto Stations sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MACE A J	860 N BROADWAY	WNW 1/4 - 1/2 (0.319 mi.)	X153	206
MERLO DOMENICO	857 N BROADWAY	WNW 1/4 - 1/2 (0.321 mi.)	X155	207
PACIFIC GARAGE	837 N BROADWAY	WNW 1/4 - 1/2 (0.323 mi.)	X157	209
KEARNS HAROLD	911 N BROADWAY	NW 1/4 - 1/2 (0.328 mi.)	165	216
TELICH MAZOLIA	774 N BROADWAY	W 1/4 - 1/2 (0.340 mi.)	Z182	231
FISHER C R	736 N BROADWAY	W 1/4 - 1/2 (0.362 mi.)	AE204	246
BAIKA BROS	719 N BROADWAY	W 1/4 - 1/2 (0.377 mi.)	AE215	262
BAIDA BROS	717 N BROADWAY	W 1/4 - 1/2 (0.378 mi.)	AE216	262
LEYVA FIDEL	710 N BROADWAY	W 1/4 - 1/2 (0.381 mi.)	AE218	263
WELCOME AUTO SERVICE	1001 N BROADWAY	NNW 1/4 - 1/2 (0.403 mi.)	AK240	280
PLAZA GARAGE	635 NEW HIGH ST	WSW 1/4 - 1/2 (0.421 mi.)	AN261	311
STEVERS WM	606 NEW HIGH ST	WSW 1/4 - 1/2 (0.448 mi.)	AN278	327
MIER M C	600 NEW HIGH ST	WSW 1/4 - 1/2 (0.455 mi.)	AN286	333
ZAVAD RICHD	601 W COLLEGE ST	WNW 1/4 - 1/2 (0.480 mi.)	AU308	352
DOLAN E A	600 N BROADWAY	WSW 1/4 - 1/2 (0.481 mi.)	AV315	365
UNG HENRY	426 N LOS ANGELES ST	SW 1/2 - 1 (0.554 mi.)	BE431	550
GINSBURG NAFTUHN	1322 N BROADWAY	N 1/2 - 1 (0.570 mi.)	BJ436	553
MADRID JAS	1357 N BROADWAY	N 1/2 - 1 (0.610 mi.)	BJ463	584
SCHLEGEL HERBT	1720 NAUD ST	NE 1/2 - 1 (0.615 mi.)	BR467	590
NEAL A F	405 N HILL ST	WSW 1/2 - 1 (0.645 mi.)	479	602
RIGGS F H	542 N MISSION RD	SE 1/2 - 1 (0.661 mi.)	BV495	638
CALIFORNIA AUTOMOTIVE MACHIN	418 N MISSION RD	SSE 1/2 - 1 (0.661 mi.)	BX496	638
BAUER J J	1403 N BROADWAY	NNE 1/2 - 1 (0.667 mi.)	CA503	670
RIOS TEXACO GAS STATION	568 N MISSION RD	SE 1/2 - 1 (0.681 mi.)	CD528	706
KRILALOVICH JOS	411 SOLANO AVE	N 1/2 - 1 (0.683 mi.)	CA531	710
EDER ABR	604 N MISSION RD	SE 1/2 - 1 (0.694 mi.)	CD543	722
BENSON STELLA MRS	434 SOLANO AVE	N 1/2 - 1 (0.721 mi.)	554	743
RICE L C	219 N BROADWAY	WSW 1/2 - 1 (0.736 mi.)	CE570	768
Lower Elevation	Address	Direction / Distance	Map ID	Page
JEFFRIES G W	853 N ALAMEDA ST	SW 1/4 - 1/2 (0.398 mi.)	AJ231	274

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# **EXECUTIVE SUMMARY**

Lower Elevation	Address	Direction / Distance	Map ID	Page
PACIFIC COAST SERVICE	701 N ALAMEDA ST	SW 1/4 - 1/2 (0.487 mi.)	AS322	373
LEE HONG	714 N ALAMEDA ST	SW 1/2 - 1 (0.503 mi.)	AS406	509
CAIN L D	742 LAMAR ST	ENE 1/2 - 1 (0.509 mi.)	BC409	511
B M SERVIE	620 N ALAMEDA ST	SSW 1/2 - 1 (0.544 mi.)	BD424	533
KATZ BARNEY	410 N LOS ANGELES ST	SW 1/2 - 1 (0.562 mi.)	BE433	552
MATH MASSA	832 ALISO ST	S 1/2 - 1 (0.595 mi.)	BN454	577
RASMUSSEN A M	418 ALISO ST	SSW 1/2 - 1 (0.616 mi.)	BQ470	590
KENNEDY K S	323 ALISO ST	SSW 1/2 - 1 (0.618 mi.)	BQ473	591
MABERRY T L	451 N ALAMEDA ST	SSW 1/2 - 1 (0.740 mi.)	CM576	773
KONIOA P M	403 N ALAMEDA ST	SSW 1/2 - 1 (0.747 mi.)	CM579	779
FURUICHI SOZABURO	401 N ALAMEDA ST	SSW 1/2 - 1 (0.747 mi.)	CM580	779

EDR Historical Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

A review of the EDR Historical Cleaners list, as provided by EDR, has revealed that there are 22 EDR Historical Cleaners sites within approximately 0.75 miles of the target property.

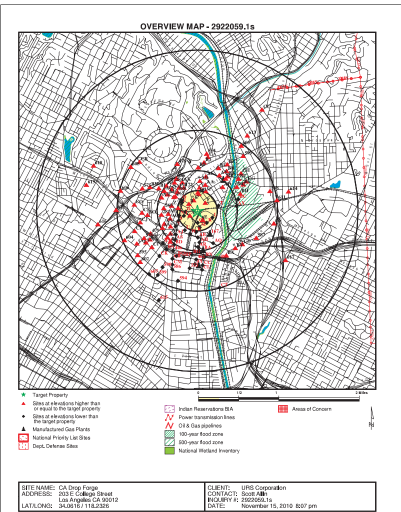
Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WEINSTEIN SAML	859 N BROADWAY	WNW 1/4 - 1/2 (0.321 mi.)	X154	207
VENTRELLA JOS	810 N BROADWAY	WNW 1/4 - 1/2 (0.325 mi.)	Z162	214
MANNARA TONY	807 N BROADWAY	W 1/4 - 1/2 (0.329 mi.)	Z166	216
MENESES AURELIANO	703 N BROADWAY	WSW 1/4 - 1/2 (0.389 mi.)	AE225	269
BERTINO DRAGNA	701 N BROADWAY	WSW 1/4 - 1/2 (0.391 mi.)	AE226	269
MORGAN LINEN SERVICE INC	905 YALE ST	WNW 1/4 - 1/2 (0.481 mi.)	AU310	352
MORGAN LAUNDRY SERVICE INC	915 YALE ST	WNW 1/4 - 1/2 (0.482 mi.)	AU319	371
MUN SAM	518 N LOS ANGELES ST	SW 1/2 - 1 (0.510 mi.)	BE412	516
BERGER HARRY	1251/2 N BROADWAY	N 1/2 - 1 (0.532 mi.)	BF419	524
MARTELOTTI LOUIS	1291/2 N BROADWAY	N 1/2 - 1 (0.541 mi.)	BF423	533
RAPPOPORT RAY	1331/2 N BROADWAY	N 1/2 - 1 (0.578 mi.)	BJ445	566
SARKISCON SARKIS	335 N BROADWAY	WSW 1/2 - 1 (0.687 mi.)	CE532	710
VILLAHAZO CARLOS	526 N BUNKER HILL AVE	W 1/2 - 1 (0.723 mi.)	CF561	753
Lower Elevation	Address	Direction / Distance	Map ID	Page
ABREGO JOSE	414 BAUCHET ST	S 1/8 - 1/4 (0.197 mi.)	G71	116
SAM MUN	719 N ALAMEDA ST	SW 1/4 - 1/2 (0.485 mi.)	AS321	372
VELASCO FLORENZO	107 ARCADIA WY	SW 1/2 - 1 (0.585 mi.)	BM450	573
ROMERO JUVENTINO	105 ARCADIA WY	SW 1/2 - 1 (0.585 mi.)	BM451	573
BENAVENTE RAY	802 ALISO ST	S 1/2 - 1 (0.586 mi.)	BN452	574
GEE LUNG CO	209 ALISO ST	SW 1/2 - 1 (0.616 mi.)	BS468	590
LEE SAM	213 ALISO ST	SW 1/2 - 1 (0.616 mi.)	BS469	590
YICK SAM	217 ALISO ST	SW 1/2 - 1 (0.617 mi.)	BS471	591
HOP YUN	219 ALISO ST	SW 1/2 - 1 (0.617 mi.)	BS472	591

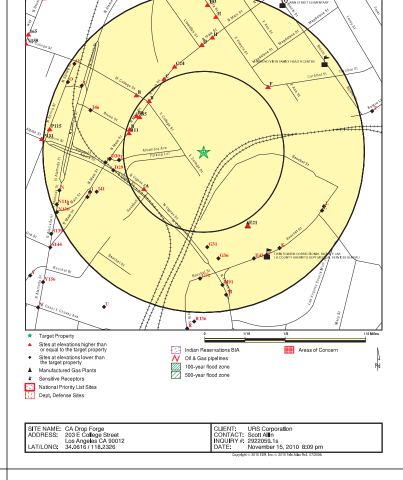
# **EXECUTIVE SUMMARY**

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
NAUD STREET INDUSTRIAL PARK	NPDES
EMERGENCY OPERATIONS CENTER FIRE S	NPDES
VMC BIG ROCK EXPANSION	NPDES
CHINATOWN GATEWAY	NPDES
1545 PAC COAST HWY	NPDES
EAST LOS ANGELES AREA NEW HIGH SCH	NPDES
ALAMEDA ST N SPRING ST ARTERIAL RE	NPDES
1013 1037 W FIGUEROA TERRACE	NPDES
ALLEY BEHIND 9217 LAUREL ST	CDL
ALLEY WAY AT 9501 HICKORY ST	CDL
VEH STOP @ SO ON HWY 5/N OF ST	CDL
28.15 MI.MARKER ON ANGELES CRE	CDL
SO CAL GAS/ALISO SECTOR C, BLOCK L	DEED,ENVIROSTOR,VCF
ALISO STREET INVESTIGATION	VCP,ENVIROSTOR
SO CAL GAS/ALISO SECTOR C, BLOCK O	VCP,ENVIROSTOR
SO CAL GAS/ALISO SECTOR C, BLOCK K	VCP,ENVIROSTOR
SO CAL GAS/ALISO SECTOR C, BLOCK G	VCP,ENVIROSTOR
G & L LEASE	SLIC REGION 2,HIST US
CISCO GROVE STATION	HIST UST
NAIM FAHEL	HIST UST
SULPHUR CREST	HIST UST
CALTRANS DIST 7/CONSTR/EA07-1199U4	HAZNET
CAL TRANS	HAZNET
CALTRANS DIST 7/CONSTR/EA07-232304	HAZNET
CALTRANS D-7/CONSTR/EA07-4G3004	HAZNET
CALTRANS D-7/CONSTR/EA07-246704	HAZNET
DEPARTMENT OF GENERAL SERVICES	HAZNET
DP CONSTRUCTION INC	HAZNET
LITTLE TOKEO SHOPPING CENTER	HAZNET
CITY OF LOS ANGELES	HAZNET
LA LINCOLN AUTOMOTIVE DBA ATL INTE	HAZNET
CALTRANS DIST 7/CONSTR/EA07-243504	HAZNET
257 S SPRING ST LLC	HAZNET
CALTRANS	RCRA-SQG,FINDS
I-210 OFFRAMP @ SUNLAND,CA	ERNS
ABBY APARTMENTS	SITE MIT LOS ANGELES
BLU AUTOBODY GROUP INC	HMS LOS ANGELES
PLANNING DEPT LA CITY OF	ICIS
UNOCAL - OIL & GAS DIVISION	EMI

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DETAIL MAP - 2922059.1s

MAP FINDINGS S	UMMARY
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Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	ITAL RECORDS	<u>3</u>						
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.500 1.500 0.500	0 0 0	0 0 0	0 0 0	0 0 NR	0 0 NR	0 0 0
Federal Delisted NPL si	ite list							
Delisted NPL		1.500	0	0	0	0	0	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY		1.000 1.500	0	1 0	0	0	NR 0	1 0
Federal CERCLIS NFRA	AP site List							
CERC-NFRAP		1.000	0	3	3	2	NR	8
Federal RCRA CORRAC	CTS facilities I	list						
CORRACTS		1.500	0	0	1	0	0	1
Federal RCRA non-COI	RRACTS TSD	facilities list						
RCRA-TSDF		1.000	0	0	1	0	NR	1
Federal RCRA generate	ors list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.750 0.750 0.750	1 2 0	2 8 0	9 13 0	7 20 0	NR NR NR	19 43 0
Federal institutional co engineering controls re								
US ENG CONTROLS US INST CONTROL		1.000 1.000	0	0	0	0	NR NR	0
Federal ERNS list								
ERNS		0.500	0	4	16	NR	NR	20
State- and tribal - equiv	alent NPL							
RESPONSE		1.500	0	1	0	3	0	4
State- and tribal - equiv	alent CERCLI	S						
ENVIROSTOR		1.500	0	6	6	10	9	31
State and tribal landfill solid waste disposal sit								
SWF/LF		1.000	0	0	0	0	NR	0
State and tribal leaking	storage tank	lists						
LUST SLIC		1.000 1.000	0 2	4 8	11 5	36 17	NR NR	51 32

MAD	EINIDINGS	SUMMARY
IVIAP	LINDINGS	SUIVIIVIART

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST		1.000	0	0	0	0	NR	0
State and tribal registe	ered storage ta	nk lists						
UST AST INDIAN UST FEMA UST		0.750 0.750 0.750 0.750	0 0 0	3 0 0	9 1 0	12 3 0 0	NR NR NR NR	24 4 0 0
State and tribal volunt	arv cleanup sit	es						
INDIAN VCP VCP	,	1.000 1.000	0	0 3	0	0	NR NR	0 9
ADDITIONAL ENVIRONM	ENTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS		1.000	0	0	0	3	NR	3
Local Lists of Landfill Waste Disposal Sites	/ Solid							
DEBRIS REGION 9 ODI WMUDS/SWAT SWRCY HAULERS INDIAN ODI		1.000 1.000 1.000 1.000 0.500 1.000	0 0 0 1 0	0 0 0 0 0	0 0 1 0 0	0 0 1 0 NR 0	NR NR NR NR NR	0 0 2 1 0
Local Lists of Hazardo Contaminated Sites	ous waste/							
US CDL HIST Cal-Sites SCH Toxic Pits AOCONCERN CDL US HIST CDL		0.500 1.500 0.750 1.500 1.500 0.500	0 0 0 0 0	0 1 0 0 0 0	0 0 0 0 0 1	NR 3 1 0 0 NR NR	NR 0 NR 0 0 NR NR	0 4 1 0 0 1
Local Lists of Register	red Storage Tai	nks						
CA FID UST HIST UST SWEEPS UST		0.750 0.750 0.750	1 0 1	16 8 15	23 12 26	42 27 43	NR NR NR	82 47 85
Local Land Records								
LIENS 2 LUCIS LIENS DEED		0.500 1.000 0.500 1.000	0 0 0	1 0 0 0	0 0 0	NR 0 NR 3	NR NR NR NR	1 0 0 3
Records of Emergency	Release Repo	orts						
HMIRS CHMIRS		0.500 0.500	1 0	0 5	17 23	NR NR	NR NR	18 28

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## MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LDS		0.500	0	0	1	NR	NR	1
MCS Other Ascertainable Rec		0.500	0	0	0	NR	NR	0
	orus		_	_				_
RCRA-NonGen DOT OPS		0.750	0	3	1	4 NR	NR NR	8
DOD		1.500	0	0	0	NR 0	NK 0	0
FUDS		1.500	0	0	0	0	0	0
CONSENT		1.500	0	0	0	0	1	1
ROD		1.500	ñ	ő	ő	ő	ó	ó
UMTRA		1.000	Ô	ŏ	ő	ő	NR	ő
MINES		0.750	ō	ō	ō	ō	NR	ō
TRIS		0.500	ō	ī	ō	NR	NR	1
TSCA		0.500	ō	Ó	ō	NR	NR	0
FTTS		0.500	0	1	3	NR	NR	4
HIST FTTS		0.500	0	1	2	NR	NR	3
SSTS		0.500	0	0	0	NR	NR	0
ICIS		0.500	0	0	0	NR	NR	0
PADS		0.500	0	0	0	NR	NR	0
MLTS		0.500	0	0	0	NR	NR	0
RADINFO		0.500	0	0	0	NR	NR	0
FINDS RAATS		0.500	3	17	24 0	NR NR	NR NR	44 0
CA BOND EXP. PLAN		0.500 1.500	0	0	0	NR 1	NR 0	1
WDS		0.500	1	2	5	NR	NR	8
NPDFS		0.500	1	5	9	NR	NR	15
Cortese		1.000	ò	1	ő	2	NR	3
HIST CORTESE		0.500	o o	5	6	NR	NR	11
Notify 65		1.500	ō	ō	ō	0	0	0
LA Co. Site Mitigation		0.500	1	1	4	NR	NR	6
DRYCLEANERS		0.750	0	0	2	2	NR	4
WIP		0.750	0	0	0	0	NR	0
LOS ANGELES CO. HMS		0.500	1	4	0	NR	NR	5
HAZNET		0.500	3	42	79	NR	NR	124
EMI		0.500	0	8	21	NR	NR	29
INDIAN RESERV		1.500	0	0	0	0	0	0
SCRD DRYCLEANERS HWP		1.000	0	0	0	0	NR 1	0 2
HWT		1.500 0.750	0	0	0	0	NR	0
COAL ASH EPA		1.000	0	0	0	0	NR	0
COAL ASH DOE		0.500	0	0	0	NR	NR	0
PROC		1.000	0	0	ő	0	NR	ő
PCB TRANSFORMER		0.500	0	0	0	NR	NR	0
FINANCIAL ASSURANCE		0.500	ő	ő	1	NR	NR	1
MWMP		0.750	ő	ő	ò	0	NR	ö
EDR PROPRIETARY RECOR	RDS							
EDR Proprietary Records	6							
Manufactured Gas Plants		1.500	0	1	3	2	0	6

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Historical Auto Station EDR Historical Cleaners	IS	0.750 0.750	0	0 1	17 8	23 13	NR NR	40 22

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance Sites may be listed in more than one database

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

A1 WSW < 1/8 0.109 mi. 576 ft. 1060 NORTH VIGNES ST LOS ANGELES CA 9001

FINDS 1010498145

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Site 1 of 4 in cluster A

FINDS:

Registry ID:

110032642772 Actual: 293 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

FORMER HYDRIL COMPANY 1060 N VIGNES ST LOS ANGELES, CA 90012 A2 WSW < 1/8 0.109 mi. 576 ft.

LA Co. Site Mitigation \$108245854 N/A

RCRA-LQG 1010562059 HAZNET CAR000186296

Site 2 of 4 in cluster A

Relative: Equal

Site 2 of 4 in cluster A

A Co. Site Mitigation:
Facility ID: Not reported
Site ID: SD0000178
Case ID: RC00000183
Abated: No
Assigned To: Senin Nouri
Entered Date: 02/14/2006
Abated Date: Not reported No Shahin Nourishad 02/14/2006 Not reported

1060 NORTH VIGNES STREET, LOS ANGELES CA 1060 N VIGNES ST LOS ANGELES, CA 90012 A3 WSW < 1/8 0.109 mi. 576 ft.

Site 3 of 4 in cluster A

Relative: Equal

Site 3 of 4 in cluster A

RCRA-LOG:
Date form received by agency: 07/30/2008
Date form received by agency: 07/30/2008
Facility name: 1000 NORTH VIGNES STREET, LOS ANGELES CA 1000 NORTH VIGNES STREET
GOO NORTH
G

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

09 Large Quantity Generator Handler: generates 1,000 kg or more of hazardous waste during any

Map ID Direction Distance MAP FINDINGS Elevation Site

1060 NORTH VIGNES STREET, LOS ANGELES CA (Continued)

1010562059

Database(s) EPA ID Number

EDR ID Number

calendar month; or generates more than 1 kg of acutely hazardous waste calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; and accumulates more than 1 kg of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste of any fire idea of contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time.

Owner/Operator Summary: Owner/operator name: Owner/operator address:

MERUELO MADDUX 1060 VIGNES LLC 761 TERMINAL STREET, BLD 1 2ND LOS ANGELES, CA 90021

Owner/operator country: US Not reported Private Owner 09/19/2005 Not reported Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Owner/operator name: Owner/operator address:

MERUELO MADDUX 1060 N VIGNES LLC 761 TERMINAL ST BLDG 1 2ND FL LOS ANGELES, CA 90021 US Not reported Private Owner 00/19/2005 Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

MERUELO MADDUX 1060 VIGNES LLC

Not reported Not reported US Not reported Private Operator 09/19/2005 Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

MERUELO MADDUX 1060 N VIGNES LLC
Not reported
Not reported
Not reported
Not reported
Private
Operator
0/31/9/2005
Not reported

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

TC2922059.1s Page 8

Database(s) EDR ID Num 1060 NORTH VIGNES STREET, LOS ANGELES CA (Continued) 1010562059 Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: Commercial status unknown Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site: No Not reported Waste type: Accumulated waste on-site: Generated waste on-site: Lamps No Not reported Waste type: Accumulated waste on-site: Generated waste on-site: Pesticides Waste type: Accumulated waste on-site: Generated waste on-site: No Not reported F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, AND ORTHO-LORICHOROENZENE, TRICHLOROENZENE, METHO-LOROETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES BILENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUGROETHANE, ORTHO-DICHLOROENZENE, TRICHLOROENZENE, TRICHLOROETHANE, ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,

TC2922059.1s Page 10

EDR ID Number
Database(s) EPA ID Number

1060 NORTH VIGNES STREET, LOS ANGELES CA (Continued)

BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Riennial Reports

Last Biennial Reporting Year: 2009

Annual Waste Handled:

Amount (Lbs):

F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1.1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

CHLORGENZENE. 1,1.2-TRICHLORO-1,2.2-TRIFLUOROETHANE.

ORTHO-DICHLOROBENZENE. TRICHLOROFLUOROMETHANE, AND

1,1.2-TRICHLOROETHANE: ALL SPENT SOLVENT MIXTURESBILENDS CONTAINING,
BEFORE USE. A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE
OF THE ABOVE HALDGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR
F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND
SPENT SOLVENT MIXTURES.

No violations found

HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAR000186296 TODD NIELSEN

2132912800 Not reported Not reported 761 TERMINAL ST BLDG 1 2ND FLOOR LOS ANGELES, CA 900210000

Los Angeles
CAT00064611
Not reported
Contaminated soil from site clean-ups

Mailing City,St,Zit Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: 977.04 Facility County: Los Angeles

A4 WSW < 1/8 0.109 mi. 576 ft. JOHN DURHAM HAZNET \$108749198 1060 N VIGNES ST LOS ANGELES, CA 90012

Site 4 of 4 in cluster A

HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County: CAC002609123

JOHN DURHAM 2136275045 Not reported Not reported 761 TERMINAL ST LOS ANGELES, CA 90021 Los Angeles CAD009007626 Los Angeles Asbestos-containing waste Gen County: TSD EPA ID: TSD County: Waste Category:

TC2922059.1s Page 11

S106102604

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

JOHN DURHAM (Continued) S108749198 Disposal Method: Not reported

Tons: Facility County: 4.21 Los Angeles Gepaid: Contact: CAC002613242 TODD NEILSEN Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2132912800 Not reported

Not reported 761 TERMINAL ST BLDG 1 2ND FLR LOS ANGELES, CA 90021

Gen County: TSD EPA ID: Los Angeles CAT080013352 TSD County: Waste Category: Disposal Method: Tons: Los Angeles Tank bottom waste H135 1.04

Facility County: Los Angeles

WDS S106102604 NPDES N/A SWRCY B5 WNW < 1/8 0.114 mi. 599 ft. L.A. RECYCLING CENTER 1000 N MAIN ST LOS ANGELES, CA 90012

CA WDS: Facility ID: Facility Type: 4 191004147 Facility Status:

4 191004147

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, Il or III) Active - Any Igaidity with a continuous or seasonal discharge that is under Waste Discharge Requirements.

CASO0001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board

NPDES Number:

4 3232219188

Jason Lee L.A. RECYCLING CENTER Not reported

Subregion:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency City, St. Zip:
Agency Contact:
Agency Telephone:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code 2:
Primary Waste:
Primary Waste Type: 0
Not reported
Not reported
Private
5015
5015
Stormwater Runoff
InterVinituent or Solid Wastes that do not contain soluble pollutants

or organic wastes and have little adverse impact on water quality. Such wastes could cause turbidity and sitiation. Uncontaminated soils, rubble and concrete are examples of this category. Not reported Not reported

Secondary Waste: Secondary Waste Type: Design Flow: Baseline Flow: Reclamation: POTW: Treat To Water:

No reclamation requirements associated with this facility.
The facility is not a POTW.
Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses come to a major or minor threat. Not: All nurds without a TTWQ will be

EDR ID Number Site Database(s) EPA ID Number

MAP FINDINGS

L.A. RECYCLING CENTER (Continued)

(Continued)

considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to whater quality.

Category C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewhor must comply through best management practices, facilities with passive waster treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds. NPDES:

Map ID Direction Distance

Elevation

PDES: Npdes Number: Facility Status: Agency Id: Region: Regulatory Measure Id: Order No: Not reported Active 25101 189305 97-03-DWQ Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:

97-03-DWQ Storm water industrial 235731 4 191004147 INDSTW Not reported 1992-04-06 00:00:00 Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measure: Discharge Name: Discharge Nafferses: Discharge City: Discharge State: Discharge Zip: 1992-04-06 0 Not reported Not reported Los Angeles I 1000 N Main Los Angeles CA 90012

SWRCY

SWRCY:

Certification Status:
Facility Phone Number:
Date facility became certified:
Date facility became certified:
Date facility became certified:
Date facility coased operating:
Whether The Facility Is Grandfathered:
Convenience Zone Where Facility Located:
Convenience Zone Where O (323) 221-9188 3/2/1990 2/5/1990 Still operating Not reported 4120

TC2922059.1s Page 13 TC2922059.1s Page 12

Database(s) EDR ID Num BINER ELLISON 1001 N MAIN ST LOS ANGELES, CA 90012 B6 NW < 1/8 RCRA-SQG FINDS HAZNET 1000857429 CAD983668633 0.116 mi. 611 ft. Site 2 of 10 in cluster B RCRA-SQG:
Date form received by agency: 05/21/1993
Facility name: BINER ELLISON
Facility address: 1001 N MAIN ST Relative Equal Actual: 293 ft. 1001 N MAIN ST LOS ANGELES, CA 90012 EPA ID: Mailing address: CAD983668633 N MAIN ST LOS ANGELES, CA 90012 RICHARD CORONA 1001 N MAIN ST LOS ANGELES, CA 90012 Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: US (213) 225-8162 Not reported 09 Small Small Quantity Generator Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time Description Owner/Operator Summary: BINER ELLISON 1101 N MAIN ST LOS ANGELES, CA 90012 Owner/operator country: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: (213) 225-8162 Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: Verified to be non-commercial

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TC2922059.1s Page 15

1000270686

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BINER ELLISON (Continued) 1000857429

Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles

Los Angeles
Not reported
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station
0.85

Facility County: Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAD983668633 BINER ELLISON 2132258162 2132258162 Not reported Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000 Los Angeles CAD093459485

TSD County

CAD053459485
Fresno
Organic Ilquids with metals Alkaline solution (pH <UN> 12.5) with
metals (antimony, arsenic, barlum, benyllium, cadmium, chromium,
cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silvet
hallum, vanadum, and zinc)
Transfer Station
0.0225
0.0225

Disposal Method: Tons: Facility County: Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CAD983668633 BINER ELLISON 2132258162 Not reported

Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000 Los Angeles CAT000613893

TSD County:

CAT U00013893, Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station .0667 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

FC KINGSTON CO В7 1007 N MAIN ST LOS ANGELES, CA 90012

Site 3 of 10 in cluster B

Actual: 293 ft.

RCRA-SQG: Date form received by agency: 03/20/1987 FC KINGSTON CO 1007 N MAIN ST LOS ANGELES, CA 90012 Facility name: Facility address: EPA ID: ENVIRONMENTAL MANAGER Contact address 1007 N MAIN ST

RCRA-SQG 1000270686 FINDS CAD981989734

EDR ID Number EPA ID Number Database(s)

BINER ELLISON (Continued)

FINDS:

Registry ID: 110002899392

Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County: CAD983668633 JEFFREY SCHWARZ 3232258162 Not reported Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
Not reported
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station

Tons: Facility County: 0.30 Not reported

Gepaid: Contact: Telephone: CADGRZ66863 BINER ELLISON 2132258162

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000 Los Angeles CAT000613935

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station .9256

Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

MAP FINDINGS Elevation

EDR ID Number Site Database(s) EPA ID Number

FC KINGSTON CO (Continued)

Map ID Direction Distance

LOS ANGELES, CA 90012

Contact country: Contact telephor Contact email: EPA Region: Classification: US (213) 221-2106 Not reported 09

Description:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address:

Handler Activities Summary:

WESTERN BRASS IND NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported (415) 555-1212

Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED

Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212 Private Operator Not reported Not reported

Wils. Importer of hazardous waste:

Mixed waste (haz. and radioactive):

Mixed waste (haz. and radioactive):

No
Mixed waste (haz. and radioactive):

No
Transporter of hazardous waste:

No
Transporter of hazardous waste:

No
Transporter of disposer of HW:
No
On-site burner exemption:

No
Used oil processor:

Used oil fuel burner:

No
Used oil fuel burner:

No
Used oil fuel burner:

No
Used oil fuel marketer to burner:

No
Used oil fuel marketer:

No
Used oil transporter:

No
Used oil transporter:

No
Off-site waste receiver:

Verified to
Verified to U.S. importer of hazardous waste:

No Verified to be non-commercial

No violations found

Violation Status: FINDS:

Registry ID: 110002138721

TC2922059.1s Page 17 TC2922059.1s Page 16

MAP FINDINGS Database(s) EDR ID Num FC KINGSTON CO (Continued) 1000270686 FREIGHT SHEDS B&C (Continued) Environmental Interest/Information System
US EPA TRIS (Toxics Release Inventory System) contains information
from facilities on the amounts of over 300 listed toxic chemicals that
these facilities release directly to air, water, land, or that are
transported off-site. DUNs Number: NPDES Number: Not reported Not reported Not reported Not reported Active EPA ID: Comments: Status: RCRAInfo is a national information system that supports the Resource RCRAInfo is a national information system that supports the Recovery Act (RCRAInfo is on the Support the Recovery Act (RCRAInfo is on the Support that Recovery Act (RCRAInfo is one support to the Support of International SWEEPS UST Not reported 2290 Not reported 44-000283 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-002290-000001 Not reported 500 M.V. FUEL PRODUCT Not reported Status: Comp Number: Number: Board Of Equalization Ref Date: Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: MAIN BURGER & CHINESE FOOD 954 N MAIN ST EL SEGUNDO, CA LOS ANGELES CO. HMS S104537662 B8 WNW < 1/8 0.118 mi. Site 4 of 10 in cluster B 625 ft. Stg: Content: Number Of Tanks: ite 4 of 10 in cluster B

LOS ANGELES CO. HMS:
Region: LA
Facility Id: 017462-026349
Facility Status: Closed
Area: 2N
Permit Number: 000260728
Permit Status: Closed
Facility Type: I01 PRODUCT REG UNLEADED Relative Equal Actual: 293 ft. B10 WNW < 1/8 0.119 mi. 627 ft. INTERNATIONAL BANK PROPERTY 943 MAIN LOS ANGELES, CA 90012 Site 6 of 10 in cluster B 
 Region:
 LA

 Facility Id:
 017462-023776

 Facility Status:
 Closed

 Area:
 2N

 Permit Number:
 000171159

 Permit Status:
 Closed

 Facility Type:
 I01
 SLIC:
Region:
Facility Status:
SLIC:
Substance:
Staff: Relative: Equal 4 No further action required 0945 VOCs John Geroch FREIGHT SHEDS B&C 117 COLLEGE ST LOS ANGELES, CA 90012 B9 WNW < 1/8 CA FID UST \$101617141 SWEEPS UST N/A B11 WNW < 1/8 0.120 mi. 633 ft. 937 N MAIN LOS ANGELES, CA 0.119 mi. 626 ft. Site 7 of 10 in cluster B CA FID UST: Facility ID: 19055493 Relative Equal Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report. Regulated By: Regulated ID: UTNKA 00041515 Actual: 293 ft. 00041515 Not reported Not reported 7148775830 Not reported 1 MARKET PLAZA -Not reported LOS ANGELES 900120000 Not reported Not reported Cortese Code: SIC Code: Facility Phone: Mail To: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: TC2922059.1s Page 18

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number B12 INTERNATIONAL BANK PROPERTY SLIC S106485866 943 N. MAIN ST LOS ANGELES, CA 90012 N/A Site 8 of 10 in cluster B SLIC: STATE STATE
Completed - Case Closed
1997-09-26 00:00:00
SLT43863861
LOS ANGELES RWQCB (REGION 4)
Not reported
34.062596
-118.233195
[Jeanup Program Site **Facility Status** Facility Status:
Status Date:
Global Id:
Lead Agency:
Lead Agency Case Number:
Latitude:
Longitude:
Case Type:
Case Worker:
Local Agency:
RB Case Number:
File I caration: Actual: 293 ft. Cleanup Program Site JG Not reported 0945 Not reported Not reported Not reported Not reported RB case Number: File Location: Potential Media Affected: Potential Contaminants of Concern: Site History: Click here to access the California GeoTracker records for this facility: C13 NNW 1/8-1/4 HAILEY ON WONG 1100 N MAIN ST LOS ANGELES, CA 90012 CA FID UST S101583551 SWEEPS UST N/A HAZNET 0.127 mi. 672 ft. Site 1 of 5 in cluster C CA FID UST: Facility ID: Regulated By: Regulated ID: Relative: Equal 19004419 UTNKI Not reported Not reported Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNS Number:
NPDES Number:
EPA ID:
Comments: Not reported 2130000000 Not reported 1100 N MAIN ST Not reported LOS ANGELES 900122000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive Comments: Status: SWEEPS UST:

Not reported

Not reported 4289 Not reported Not reported Not reported Not reported Not reported

Status: Comp Number:

Number: Board Of Equalization: Ref Date: Act Date: Created Date:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number HAILEY ON WONG (Continued) S101583551 Not reported Not reported Not reported Not reported Not reported Not reported Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported Not reported Not reported Not reported HAZNET: HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC001072352 ANEK BHOLSANGNGAM 000000000 Not reported Not reported MR. ANEK BHOLSANGNGAM LOS ANGELES, CA 900130000 LOS ANGELES, C/ Los Angeles CAD009007626 Los Angeles Asbestos-containin Disposal, Land Fill .8428 Los Angeles BINER-ELLISON MFG CO 1101 N. MAIN ST. LOS ANGELES, CA 90012 C14 EMI \$106827009 N/A NNW 1/8-1/4 0.129 mi. 681 ft. Site 2 of 5 in cluster C EMI: Year: Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Mydrocarbon Gasses Tons/Yr:
Reactive Organic Cases Tons/Yr:
NOX: A Oxides A Mirropen Tons/Yr: 1987 19 SC 16548 SC 3444 SOUTH COAST AQMD Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 1990 19

SOUTH COAST AQMD

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EDR ID Number EPA ID Number

S101617141

SLIC S104549294

HMIRS 2004050671 N/A

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Database(s)

Database(s) EDR ID Num BINER-ELLISON MFG CO (Continued) S106827009 ER-ELLISON MFG CO (Continued)

Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Not reported
Total Organic Hydrocarbon Gases TonsYr:
0 Carbon Monoxide Emissions TonsYr:
0 Carbon Monoxide Emissions TonsYr:
0 NOX - Oxides of Nitrogen TonsYr:
0 SOX - Oxides of Sulphur TonsYr:
0 Tarticulate Matter TonsYr:
0 Parti. Matter 10 Micrometers & Smilr Tons/Yr:
0 Carbon Matter TonsYr:
0 Part. Matter 10 Micrometers & Smilr Tons/Yr:
0 O BINER ELLISON MFG HAZNET S109423729 1101 N MAIN ST LOS ANGELES, CA 90012 Site 3 of 5 in cluster C HAZNET: Gepaid: Contact: CAL000009771 TOM ELLISON Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: 6267100768 Not reported Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000 LOS Angeles
CAD982444481
San Bernardino
Other empty containers 30 gallons or more
H010 0.41 Facility County: Los Angeles C16 BINER ELLISON MFG HAZNET \$100930824 NNW 1/8-1/4 0.129 mi. 681 ft. 1101 N MAIN STREET LOS ANGELES, CA 90012 Site 4 of 5 in cluster C HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address: CAL000009771 THOMAS E ELLISON 0000000000 Not reported Not reported 1101 N MAIN ST Mailing City,St,Zip: LOS ANGELES, CA 900120000 Mailing City,St,Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
CAD099452708
Los Angeles
Unspecified oil-containing waste
Recycler 2.2935 Los Angeles CAL000009771 THOMAS E ELLISON TC2922059.1s Page 22

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

S100930824

BINER ELLISON MFG (Continued)

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

FANSTEEL CA DROP FORGE 1033 ALHAMBRA AVE LOS ANGELES, CA 90012 Site 1 of 8 in cluster D

RCRA-SQG 1000388388 FINDS CAD981400328 WDS

RCRA-SQG:

D17

Actual: 292 ft.

Date form received by agency: 02/24/2004
Facility name: CALIFORNIA DROP FORGE INC
Facility address: 1033 ALHAMBRA AVE
LOS ANGELES, CA 90012
EPA ID: CAD981400328

MANUEL E RICO 1033 ALHAMBRA AVE LOS ANGELES, CA 90012 US 323-221-1134 Contact: Contact address: Contact country: Contact telephone

Contact telephi Contact email: EPA Region: Classification: Description: Not reported 09

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address: CAL DROP FORGE INC Not reported Not reported

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: US Not reported Private Owner 11/07/2003

Owner/Op start date: Owner/Op end date:

CAL DROP FORGE INC Not reported Not reported US Owner/operator country:

Not reported Private Operator 11/07/2003 Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW:

Database(s)

EDR ID Number EPA ID Number

S100930824

BINER ELLISON MFG (Continued) Telephone: Facility Addr2: 0000000000

Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000 Los Angeles CAD099452708

CADUS9492706
Los Angeles
Aqueous solution with less than 10% total organic residues
Not reported

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: 1.6680 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CAL000009771 THOMAS E ELLISON 0000000000 Not reported Not reported 1101 N MAIN ST

LOS ANGELES. CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Los Angeles
CAD039452708
Los Angeles
Aqueous solution with less than 10% total organic residues
Recycler

Tons: Facility County: Los Angeles CAL000009771 THOMAS E ELLISON 0000000000 Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

Not reported 1101 N MAIN ST LOS ANGELES, CA 900120000 Los Angeles CAD099452708

Gen County: TSD EPA ID: TSD County: Los Angeles
Oil/water separation sludge
Recycler
1.8765 Waste Category: Disposal Method: Tons: Facility County: CAL000009771 THOMAS E ELLISON 0000000000 Not reported Not reported Gepaid: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip:

1101 N MAIN ST LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

LOS ANGELES, CA 9001720000 Los Angeles CAD099462708 Los Angeles Aqueous solution with less than 10% total organic residues Not reported 3,5445 Los Angeles

TC2922059.1s Page 23

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000388388

FANSTEEL CA DROP FORGE (Continued)

Underground injection activity: No No
No
No
No
No
No
No
No
No
No
No
No
Commercial status unknown On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:

Used oil fuell marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:

Historical Generators:
Date form received by agency:04/25/1986
Facility name:
Site name:
CALIFORNIA DROP FORGE INC
FANSTEEL CALIFORNIA DROP FORGE
Classification:
Small Quantity Generator

Hazardous Waste Summary: Waste code: Waste name:

D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF IGNITIABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FARRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITIABLE HAZARDOUS WASTE.

Violation Status: No violations found

Registry ID: 110001153162

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous wasts. RCRAinfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Database(s) EDR ID Num FANSTEEL CA DROP FORGE (Continued) 1000388388 CA WDS: Facility ID: Facility Type: 4 191009415
Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class L. Il or III)
Action - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.
CASCO0011 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board. 4 191009415 Facility Status: NPDES Number Subregion:
Facility Telephone:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency City, St. Zip.
Agency Contact:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code:
SIC Code 2:
Primary Waste: 4 3233431968 Robert Groner FANSTEEL-CALIFORNIA DROP FORGE 1033 Alhambra Avenue FANSTEEL-CALIFORNI
1033 Alhambra Avenue
Los Angeles 90012
Robert Groner
3232211134
Private
3462
Not reported
Not reported
Not reported SIC Code 2:
Primary Waste:
Primary Waste Type:
Secondary Waste:
Secondary Waste Typ
Design Flow:
Baseline Flow:
Reclamation:
POTW:
Treat To Water: Not reported Not reported Not reported On reclamation requirements associated with this facility. The facility is not a POTW. Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not. Id. nurds without a TTMQ will be considered a minor threat to water quality untiess coded at a higher Level. A Zero (i) may be used to code those NIRDS that are found to represent no threat to water quality. Category C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds. Complexity CORTESE Region: Facility County Code: Reg By: Reg Id: CORTESE 19 LTNKA 3181 HAZNET: AZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address CAD981400328 CALI981400328

M E MANNY RICO/TOTAL QLTY
3232211134

Not reported

Not reported

TC2922059.1s Page 26

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1000388388

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FANSTEEL CA DROP FORGE (Continued) 1000388388

Mailing City,St,Zip: LOS ANGELES, CA 900122929 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD982444481 San Bernardino Other organic solids H141 38.7688 Los Angeles

1033 ALHAMBRA AVE

LOS ANGELES, CA 900122929 Los Angeles AZC950823111

Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID:

Click this hyperlink while viewing on your computer to access 71 additional CA\_HAZNET: record(s) in the EDR Site Report.

71 additional CA\_HAZNET: rect
EMI:

Year:

County Code:

Air Basin:

Facility ID:

Air Dastrict Name:

SIC Code:

Air District Name:

SIC Code:

Air District Name:

SIC Code:

Air District Name:

SIC Community Health Air Pollution Info System:

Total Organic Hydrocarbon Gases Tons/Yr:

Crasbiolated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/Yr:

O Carbon Monoxide Emissions Tons/Yr:

SIOX - Oxides of Nitrogen Tons/Yr:

SIOX - Oxides of Nitrogen Tons/Yr:

Particulate Matter Tons/Yr:

Part. Matter 10 Micrometers & Smilr Tons/Yr:

Part. Matter 10 Micrometers & Smilr Tons/Yr:

Part. Matter 10 Micrometers & Smilr Tons/Yr:

O 1987 19 SC 22047 SC 3462 SOUTH COAST AQMD Not reported Not reported

Year: County Code: Air Basin: Facility ID: Air District Name: 22047 SC

1993 19 SC 22047 Year: County Code: Air Basin: Facility ID: Air District Name:

SIC Code: 3462
Air District Name: SOUTH COAST AOMD
Community Health Air Pollution Info System: SOUTH COAST AOMD
Consolidated Emission Reporting Rule: Not reported
Total Organic Hydrocarbon Gases Tons/Yr: 9

Very Community Comm

EDR ID Number EPA ID Number Database(s)

FANSTEEL CA DROP FORGE (Continued)

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Other organic solids Not reported 24.44 Los Angeles CAD981400328 Gepaid:

M E MANNY RICO/TOTAL QLTY 3232211134 Not reported Not reported 1033 ALHAMBRA AVE LOS ANGELES, CA 900122929

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles CAD028409019 Los Angeles Waste oil and mixed oil Treatment, Tank Tons: Facility County: 66.3 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2:

CAD981400328
M E MANNY RICO/TOTAL QLTY
3232211134
Not reported
1033 ALHAMBRA AVE
LOS ANGELES, CA 900122929
Los Angeles
CAD022409019
Los Angeles
Aueous solution with less than 10% total organic residues
H135 Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

23.52 Los Angeles

Gepaid: Contact: CAD981400328 M E MANNY RICO/TOTAL QLTY

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported
Not reported
1033 ALHAMBRA AVE
LOS ANGELES, CA 900122929 Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil H039 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method

Tons: Facility County: 12.73 Los Angeles

CAD981400328
M E MANNY RICO/TOTAL QLTY
3232211134
Not reported
1033 ALHAMBRA AVE Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Addres

Map ID Direction Distance Elevation Site

EDR ID Number EPA ID Number Database(s)

MAP FINDINGS

FANSTEEL CA DROP FORGE (Continued)

Reactive Organic Gases Tons/Yr: Reactive Organic Gases Tons//r: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smilir Tons/Yr:

Part. Matter 10 Micrometers & Smill Tons/Yr.

Year:
County Code:
Alf Basin:
Fart Obstrict Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reactive Organic Gases Tons/Yr.
Carbon Monoxide Emissions Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
Part. Matter 10 Micrometers & Smillr Tons/Yr.
Part. Matter 10 Micrometers & Smillr Tons/Yr. 19 SC 22047

Year: County Code: Air Basin: Facility ID: Air District Name: 1996 19 SC 22047 SC

Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsryr:
Reactive Organic Gases Tonsryr:
Reactive Organic Gases Tonsryr:
NOX - Oxides of Nitrogen Tonsryr:
Poxic Oxides of Nitrogen Tonsryr:
Particulate Matter Tonsryr:
Particulate Matter Tonsryr:
Part Matter 10 Micrometers & Smill Tonsryr:

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 1997 19 SC 22047 SC 3462 SOUTH COAST AQMD Not reported Not reported

SIC Code
AIV District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monovide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:

TC2922059.1s Page 29 TC2922059.1s Page 28

MAP FINDINGS EDR ID Nun EPA ID Nun Database(s)

FANSTEEL CA DROP FORGE (Continued) Year: County Code: 1998 19 Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SC 22047 SC 3462 SOUTH COAST AQMD

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
NOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Part. Matter 10 Micrometers & Smilr TonsYr:
Part. Matter 10 Micrometers & Smilr TonsYr:

County Code: Air Basin: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: SC 3462 SOUTH COAST AQMD Not reported

Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tonsryr: Reactive Organic Gases Tonsryr: Carbon Monoxide Emissions Tonsryr: NOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Sulphur Tonsryr: Particulate Matter Tonsryr: Part. Matter 10 Micrometers & Smilir Tonsryr: Not reported

2000 19 SC 22047 SC 3462 SOUTH COAST AQMD

Parf. Matter 10 Micrometers & Smillr Tons/Yr:

Year:
County Code:
Air Basin:
Facility ID:
Facility ID:
Air District Name:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Cathon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Parf. Matter 10 Micrometers & Smillr Tons/Yr:
Parf. Matter 10 Micrometers & Smillr Tons/Yr:

Year: County Code: Air Basin: Air Basin: Facility ID: Air District Name: SIC Code: 22047 SC 3462

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1000388388

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

FANSTEEL CA DROP FORGE (Continued)

ISTEEL CA DROP FORGE (Continued)
AIr District Name
Community Health Air Pollution Indo System:
Community Health Air Pollution Indo System:
Consolidated Emission Reporting Ruler
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
Particulate Matter Tonsfyr:
Part. Matter 10 Micrometers & Smilr Tonsfyr: SOUTH COAST AOMD Not reported Not reported

19 SC 22047 SC 3462 SOUTH COAST AQMD

Year:
County Code:
Air Beatin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Cathon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr: Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: County Code: Air Basin: County Code:
Air Basin:
Air Basin:
Air Basin:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsf'r:
Reactive Organic Gases Tonsf'r:
Carbon Monoxide Emissions Tonsp'r:
SOX - Oxides of Nitrogen Tonsf'r:
SOX - Oxides of Nitrogen Tonsf'r:
Part. Matter 10 Micrometers & Smilir Tonsf'r:
Part. Matter 10 Micrometers & Smilir Tonsf'r: 22047 SC 3462 SOUTH COAST AQMD Not reported

Year: County Code: Air Basin: Facility ID: Air District Name: 22047 SC

Air District Name:
SIC Code:
Air District Name:
Comminity Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: SC 3462 SOUTH COAST AQMD Not reported Not reported 0.861064 0.38 3.983

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EDR ID Number

Database(s) EPA ID Number

FTTS 1010003879

HIST FTTS 1008179780 N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FANSTEEL CA DROP FORGE (Continued) 1000388388

NOX - Oxides of Nitrogen Tons/Yr: 2.5675 SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smilr Tons/Yr: 0.0372332 0.7323 0.7 2006

County Code: Air Basin: Facility ID: Air District Name: SIC Code: SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: SOUTH COAST AQMD Not reported Not reported 1.578859809375951598 .772 7.358

Carbon Monoxide Emissions I ons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: 4.28 2007 County Code:

2007 19 SC 138568 SC 3462 SOUTH COAST AQMD Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SOUTH COAST AQMD Not reported Not reported 1.578859809375951598 .772 7.358 4.28

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rufe:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Sulphur Tonsfyr:
Particulate Matter Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr:

2007 County Code: Air Basin: Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:

3462 SOUTH COAST AQMD Not reported Not reported 4.263752479372745607 1.894139 12.200007 3.520020274501169265 Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tonsryr: Reactive Organic Gases Tonsryr: Carbon Monoxide Emissions Tonsryr: NOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Sulphur Tonsryr: Particulate Matter Tonsryr: Part. Matter 10 Micrometers & Smilir Tonsryr: .1500012

Map ID Direction Distance Elevation D18 FANSTEEL.INC-CALIFORNIA DROP FORGE

MAP FINDINGS

Not reported Active 16897

4 191630 97-03-DWQ Storm water 212363

1033 ALHAMBRA AVE LOS ANGELES, CA 90012 Site 2 of 8 in cluster D

site 2 of 8 in cluster D
FTTS INSP:
Inspection Number:
Region:
Inspection Date:
Inspection occurred:
Investigation occurred:
Investigation Type:
Investigation Type:
Investigation Code:
Facility Function: 1987111704947 1

09 11/17/87 CZAJKOWSKI No Section 6 PCB Federal Conducted Neutral Scheme, Region TSCA

FANSTEEL,INC-CALIFORNIA DROP FORGE 1033 ALHAMBRA AVE LOS ANGELES, CA 90012 D19

Site 3 of 8 in cluster D

HIST FTTS INSP: 1987111704947 1

IIST FTTS INSP: Inspection Number: Region: Inspection Date: Inspector: Violation occurred: Investigation Type: Investigation Reasor Legislation Code: Facility Function: 09 Not reported CZAJKOWSKI

CZAJROWSKI No Section 6 PCB Federal Conducted Neutral Scheme, Region TSCA User

CA DROP FORGE 1033 ALHAMBRA AVE LOS ANGELES, CA 90012 D20 West 1/8-1/4 0.133 mi. 700 ft. Site 4 of 8 in cluster D

Relative: Lower Actual: 292 ft.

Site 4 of 8 in cluster D

NPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Corder No:
Regulatory Measure Id:
Order No:
Regulatory Measure Type:
Place Id:
WDID:

WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure Termination Date Of Regulatory Measu Discharge Name:

212363 4 191018467 INDSTW Not reported 2003-11-13 00:00:00 Not reported Not reported California Drop Forge

NPDES \$106446929 WDS N/A

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Database(s) EDR ID Num

CA DROP FORGE (Continued) S106446929

Discharge Address: Discharge City: Discharge State: Discharge Zip: Multiple Addresses

CA WDS:

Facility ID: Facility Type: 4 191018467

4 191018467 Industrial - Racility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.

Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.

CA5000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board

Facility Status: NPDES Number

Facility Telephone:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency Cly, St.Zp:
Agency Contact:
Agency Telephone:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code:
SIC Code 2:
Primary Waste:
Primary Waste Type:
Secondary Waste Secondary Waste 3232211134 3232211134 Daniel W Murphy REXFORD DEV CORP 16055 Ventura Blvd Ste 1127 Encino 914362612 EHRLICH RICHARD K 8183773727

? 3462 Not reported Not reported Not reported

Secondary Waste Type
Design Flow:
Baseline Flow:
Reclamation: Not reported

POTW: Treat To Water

Not reported
Not reported
Not reported
Minor Threat to Water Quality. A violation of a regional board order
should cause a relatively minor impairment of beneficial uses compared
to a major or minor threat. Not: All nurds without a TTWO will be
considered a minor threat to water quality unless coded at a higher
Level. A Zero (0) may be used to code those NURDS that are found to
represent not threat to water quality.
Category C - Facilities having no waste treatment systems, such as
coolinn water discharaers or thosewhor must comply through best

Complexity:

cassgory v. - racinities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

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Map ID Database(s) EDR ID Number

SO CAL GAS/ALISO E MGP 490 BAUCHET STREET AND VIGNES STREET LOS ANGELES, CA 90012 E21 SSE 1/8-1/4

0.134 mi. 705 ft. Site 1 of 5 in cluster E

Manufactured Gas Plants: Relative Equal Sector E of the Aliso Street Towne Gas facility covers approximately nine acres and has been used for numerous industrial purposes including refined oil storage. 1.3-Eucladiene storage, annuafectured gas plant (MSP) leedstock storage, mannequin manufaccturing, and hard chrome plating. The sector is currently used for parking, a reflueling station, and offices. Part of the former Aliso Street manufactured gas plant (MGP) and butadiene Actual: 293 ft.

D & S INGREDIENT TRANSFER CO., 130 W COLLEGE ST LOS ANGELES, CA 90021 HIST UST U001560861

MAP FINDINGS

B22 NW 1/8-1/4 0.137 mi. 722 ft. Site 9 of 10 in cluster B

Relative Equal HIST UST:

IST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: STATE 00000003128 Other BULK WAREHOUSE 0001 UUU1 TOM SHIVERS

10M SHIVERS 2132274026 D & S INGREDIENT TRANSFER COMP 416 E. BROADWAY, #115 GLENDALE, CA 91205

Tank Num: 001

 Tank Num:
 001

 Container Num:
 1

 Year Installed:
 1978

 Tank Capacity:
 00008225

 Tank Used for:
 PRODUCT

 Type of Fuel:
 DIESEL

 Tank Construction:
 None

D & S INGREDIENT TRANSFER CO 130 W COLLEGE ST LOS ANGELES, CA 90021 NW 1/8-1/4 0.137 mi. 722 ft.

Site 10 of 10 in cluster B CA FID UST:

A FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing Address 2: Contact: 19054164 UTNKI 00003128 Not reported Not reported 2132274026 Not reported 416 E BROADWAY Not reported LOS ANGELES 900210000

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CA FID UST \$101617233 SWEEPS UST N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

D & S INGREDIENT TRANSFER CO (Continued) S101617233

Contact Phone: Not reported DUNs Number: NPDES Number: EPA ID: Comments: Status: Not reported Not reported Not reported Not reported Inactive

Not reported Status: Comp Number: Number: Not reported 44-010986 Number: Board Of Equalization: Board Of Equalities
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: 44-010986 Not reported Not reported Not reported Not reported Not reported 19-050-000135-000001 Not reported 8225 M.V. FUEL PRODUCT Capacity: Tank Use: Stg: Content: Number Of Tanks: DIESEL

STUDIOS USA TELEVISION HAZNET \$106093643 1135 N MAIN ST LOS ANGELES, CA 90012

Site 5 of 5 in cluster C

C24

Site 5 of 5 in cluster C
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Usposal Method:
Tons:
Facility County:
Facility County:
Facility County: CAL000255638 SARA MORIS 3108204721 Not reported Not reported 12233 OLYMPIC BLVD STE 360

LOS ANGELE: Los Angeles Not reported Los Angeles Unspecified so Recycler 0.67

LOS ANGELES, CA 90064

Facility County: Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Not reported Not reported 12233 OLYMPIC BLVD STE 360 LOS ANGELES, CA 90064 Los Angeles Not reported Los Angeles

Map ID Direction Distance Elevation Site

EDR ID Number Database(s) EPA ID Number

S106093643

STUDIOS USA TELEVISION (Continued)

Waste Category: Disposal Method: Tons: Facility County: Latex waste Recycler 0.44 Not reported

Gepaid: CAL000255638 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: SARA MORIS 3108204721 Not reported Not reported 12233 OLYMPIC BLVD STE 360 LOS ANGELES, CA 90064

Los Angeles
Not reported
Los Angeles
Other organic solids
Transfer Station Tons: Facility County: 0.10 Not reported

F25 NE 1/8-1/4 0.142 mi. 750 ft. CITY OF LA/HOUSING AUTHORITY 1300 N CARDINAL ST LOS ANGELES, CA 90012

Site 1 of 4 in cluster F HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAD981690738 WHITNEY FIELDS, ENV. COORD 3105232715 2600 WILSHIRE BLVD LOS ANGELES, CA 900570000 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles AZC950823111 Asbestos-containing waste H132 Tons: Facility County: Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: CAD981690738 CITY OF LOS ANGELES 2132524271 Not reported Not reported 2600 WILSHIRE BLVD LOS ANGELES, CA 900570000 Los Angeles Not reported Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:

CAD981690738

0 Contaminated soil from site clean-ups Recycler 15.1704 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Gepaid: TC2922059.1s Page 36

HAZNET \$103627682

TC2922059.1s Page 37

EDR ID Nun EPA ID Nun Database(s)

CITY OF LA/HOUSING AUTHORITY (Continued) S103627682

Contact: Telephone: CITY OF LOS ANGELES 2132524271 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported Not reported 2600 WILSHIRE BLVD LOS ANGELES, CA 900570000 Los Angeles AZ0000278986 TSD EPA ID: TSD County:

0 Contaminated soil from site clean-ups Not reported 7979.6304 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing ClystZip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: CAD981690738
CITY OF LOS ANGELES
2132524271
Not reported
Not reported
2600 WILSHIRE BLVD

LOS ANGELES, CA 900570000 Los Angeles AZ0000278986 Contaminated soil from site clean-ups

Waste Category: Disposal Method: Tons: Facility County: Recycler 17325.4396 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: CAD981690738 CITY OF LOS ANGELES 2132524271 Not reported Not reported 2600 WILSHIRE BLVD LOS ANGELES, CA 900570000

Los Angeles AZ0000278986 TSD County: Waste Category: Disposal Method: Tons: Facility County: 0 Not reported Not reported 15.1704 Los Angeles

Click this hyperlink while viewing on your computer to access
24 additional CA HAZNET: record(s) in the EDR Site Report

WILLIAM MEAD HOMES 1300 CARDINAL STREET LOS ANGELES, CA 90012 F26

NE 1/8-1/4 0.142 mi 750 ft. Site 2 of 4 in cluster F

HISTORICAL CAL-SITES: Relative Equal Facility ID: Region: Region Name Branch: 19290312 3 GLENDALE SA Actual: 293 ft.

HIST Cal-Sites \$101482998 Cortese RESPONSE ENVIROSTOR

TC2922059.1s Page 38

TC2922059.1s Page 39

S101482998

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WILLIAM MEAD HOMES (Continued) S101482998 Revised Due Date:

Not reported 04131995 Comments Date: Est Person-Yrs to complete: Estimated Size: 0 Not reported Not reported AWP Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned: ANNUAL WORKPLAN - ACTIVE SITE

O Not reported Not reported Not reported Not reported Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: 19290312

PEA
PRELIMINARY ENDANGERMENT ASSESSMENT
VCA S

For Residential Reuse:
Unknown Type:
Facility ID:
Activity:
Activity Name:
AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to complete
Estimated Size:
Request to Delete Activity:
Activity Status: U Not reported Not reported 04261996 Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Not reported Not reported Not reported Not reported Not reported Removal Action Certification. Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse

ORDER I/SE, IORSE, FFA, FFSRA, VCA, EA VCA2S

For Residential Reuse: Unknown Type: Facility ID: Activity: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete Est Person-Yrs to Date: Activity: Not reported Not reported 06131996 Not reported Request to Delete Activity Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals):

Map ID

EDR ID Number EPA ID Number Database(s)

WILLIAM MEAD HOMES (Continued) S101482998

Branch Name: File Name: SO CAL - GLENDALE WILLIAM MEAD HOMES SITE State Senate District:

WILLIAM MEAD FIGURES STEE 10052001 AWP - ANNUAL WORKPLAN (AWP) - ACTIVE SITE ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL

RP RESPONSIBLE PARTY

Not Listed 29 MANU - PETROLEUM & COAL PRODUCTS

File Name: WILLIAM STEEL STATE Not reported Not reported Not reported RKINSELL Not reported Not reported Not reported 0 0 0 / 0 0 0 Not reported Not reported

22 19290312 SS SITE SCREENING S

Not reported Not reported 03021995

Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Action Included Capping: Not reported Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: Not reported Not reported Not reported Not reported For Industrial Reuse: For Residential Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date:

0 19290312 ORDER I/SE, IORSE, FFA, FFSRA, VCA, EA VCA S

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

WILLIAM MEAD HOMES (Continued) Action Included Capping: Not reported Well Decommissioned: Action Included Fencing: Removal Action Certifical Activity Comments: For Commercial Reuse: Not reported Not reported Not reported Not reported For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity:

19290312 RAW REMOVAL ACTION WORKPLAN

Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date Revised Due Date: Comments Date: 0 Not reporte Not reporte 04182000 Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Active Included Componer 0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certification Activity Comments: Not reported Not reported Not reported Not reported Not reported Activity Comments:
For Commercial Reuse:
For Industrial Reuse:
For Residential Reuse:
Unknown Type:
Facility ID:
Activity:

0 19290312 CHP65 AMENDED ORDER/AGREEMENT, CHAPTER 6.5 TRANSITION

racinity ID: Activity: Name: Activity: Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Esti Parson-Yrs to complete: Estimated Size: Request to Delete Activity: Activity Status: Liquids Removed (Gals): Liquids Removed (Gals): Not reported Not reported 01051999 0 Not reported Not reported AWP

ANNUAL WORKPLAN - ACTIVE SITE

Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certification: Not reported Not reported Not reported Not reported Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Not reported

TC2922059.1s Page 41 TC2922059.1s Page 40

EDR ID Nun EPA ID Nun

Database(s)

WILLIAM MEAD HOMES (Continue S101482998 19290312

Facility ID:
Facility ID:
Activity:
Activity Name:
AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date: CEQA CEQA INCLUDING NEGATIVE DECS ND S Comments Date: Est Person-Yrs to complete: 04182000 Estimated Size: Request to Delete Activity: Activity Status: Definition of Status:

0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: 19290312 RA REMOVAL ACTION

Unitational Type:
Facility ID.
Activity, Name:
Carbony Nam Not reported Not reported 03112002 ANNUAL WORKPLAN - ACTIVE SITE

0 Not reported Not reported Not reported Not reported Removal Action Certifica Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: 19290312

Facility ID: Activity: Activity: Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to comp ORDER I/SE, IORSE, FFA, FFSRA, VCA, EA CONSN U Not reported Not reported 10042001

Map ID

EDR ID Number EPA ID Number Database(s)

S101482998

WILLIAM MEAD HOMES (Continued)

Estimated Size: Request to Delete Activity:

AWP ANNUAL WORKPLAN - ACTIVE SITE

Not reported

The control of the co Not reported Not reported Not reported Not reported

RIFS REMEDIAL INVESTIGATION / FEASIBILITY STUDY

Not reported Not reported 06052002 Not reported

Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Not reported Not reported Not reported Not reported Not reported Not reported 0

0 19290312 DES DESIGN

Not reported Not reported 04302003

Unknown Type: Facility ID: Activity: Activity Name: AWP Code: AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to complete:

Estimated Size: Request to Delete Activity: Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing:

TC2922059.1s Page 43

EDR ID Number

EPA ID Number

S101482998

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WILLIAM MEAD HOMES (Continued) S101482998 Removal Action Certification: Not reported

Removal Action Certification Activity Comments For Commercial Reuse: For Residential Reuse: For Residential Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity Name: AVP Code: Proposed Budget. AVP Code: AVP Code: Comments Date: Comments Date: Est Person-Yrs to complete: Estimated Size: Requiset to Delete Activity: Activity Status: Not reported 19290312 06302005 Not reported Not reported Not reported Not reported Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: AWP ANNUAL WORKPLAN - ACTIVE SITE 0 Not reported Not reported Not reported Not reported Removal Action Certifica Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person -Yrs to complete: Est Person -Yrs to complete 19290312 COST COST RECOVERY Not reported Request to Delete Activity: Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned:

19290312

RAP REMEDIAL ACTION PLAN / RECORD OF DECISION

Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse:

For Residential Reuse

Unknown Type: Facility ID: Activity: Activity Name:

RMDL REMEDIAL ACTION (RAP REQUIRED) 0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE 0 Not reported Not reported Not reported Not reported

Map ID Direction Distance MAP FINDINGS Elevation Site Database(s)

WILLIAM MEAD HOMES (Continued)

AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to complete: 0 Not reported Not reported 04282003

Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificatio Activity Comments: Not reported
Not reported
AWP
ANNUAL WORKPLAN - ACTIVE SITE

Not reported Not reported Not reported Not reported Not reported 0 19290312

Activity Comments:
For Commercial Reuse:
For Commercial Reuse:
For Residential Reuse:
For Residential Reuse:
Unknown Type:
Facility ID:
Activity:
Activity Name:
AWP Code:
Proposed Budget
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to comple CERT CERTIFICATION u 12302005 Not reported Not reported Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Active Included Componer Not reported
Not reported
AWP
ANNUAL WORKPLAN - ACTIVE SITE

Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certification
Activity Comments:
For Commercial Reuse:
For Industrial Reuse:
For Residential Reuse:
Unknown Type:
Facility ID:
Activity:
Activity Name: Not reported Not reported Not reported Not reported Not reported 19290312

CEQA CEQA INCLUDING NEGATIVE DECS Activity: Name: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date:

0 Not reported Not reported 01092003 Comments Date: Est Person-Yrs to complete Not reported Not reported Estimated Size: Request to Delete Activity: Activity Status:

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MAP FINDINGS EDR ID Nun EPA ID Nun Database(s)

WILLIAM MEAD HOMES (Continued) S101482998

Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: ANNUAL WORKPLAN - ACTIVE SITE

Not reported Not reported Not reported Not reported Removal Action Certifica Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Alternate Address: Alternate City,St,Zip: Background Info: 1300 CARDINAL STREET

1300 CARDINAL STREET
LOS ANGELES, CA 90012
This sits south of Cardinal Street previously operated as a refleney from 1900 - 1924 by the Southern Reflining Company and Amalgamated Oil Company.

Not reported
Historical documents indicated refining equipment and above ground storage tanks (AGST). Dark oily materials were discovered during construction activities in the playground area. Areas were covered to prevent contact with poential contaminants.
DTSC entered into a Voluntary Cleanup Program Agreement with the RP for oversight of a Preliminary Endangement Assessment.
Not reported
ABEA DORTH OF CARDINAL STREET

AREA NORTH OF CARDINAL STREET

This Site is divided into two areas, the area South of Cardinal Street is designated by the letter "5" following the commitment description, and the DTSC LEAD ACTIVITIES area North of Cardial Street is designated by the letter "N" following each description, and the DTSC LEAD ACTIVITIES area North of Cardial Street is designated by the letter "N" following each description.

Comments Date 01052001

DTSC held an open house on Saturday 01/05/2001 from 11:00 a.m. 0105/2001 from 11:00 p.m. 1 William Mead Homes Community Center. The purpose 0105/2001 Comments Date: Comments: Comments Date: Comments Date: Comments: Comments:

eting was to present to the community the results of DTSCs Investigation and to address any comment/concern.

Comments:
Comments Date:
Comments:
Comments:
Comments Date:
Comments: 01092003 DTSC approved the CEQA Initial Study. 01152003

Draft RAP & Draft CEQA Negative Declaration released for 30 day 01152003

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date:

01152003 public comment period. 01262002 Removal Action at School completed. 01292003

Public Meeting held at William Mead to present RAP and receive Comments: Comments Date: 01292003

Comments Date:
Comments Date:
Comments:
Comments:
Comments Date:
Comments:
Comments:
Comments:
Comments:
Comments: comments. 02011998 RAW submitted 01/09/98 for DTSC review. 02221999

CEQA package was submitted to Planning & Environmental Analysis 02221999

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WILLIAM MEAD HOMES (Continued) S101482998

EDR ID Number EPA ID Number

EDR ID Numbe

EPA ID Number

S101482998

Database(s)

Comments Date: Comments: 02282001 DTSCs co tractor completed the Site Investigation Report for Comments Date: Comments: Comments Date: Comments: Comments Date: 02282001 William Mead Homes, North of Cardinal Street Area. The SI 02282001 Reports summarized the results of the investigation that was 02282001

ontractor. A total of 568 samples were collected for 178 borings and analyzed for PAHs, semi-VOCs, 0228201 metals and lead. 0302 1995 U2282U01 conducted by DTSCs contractor. A total of 568 samples were 02282001 Comments: Comments Date:

Map ID

Comments Date:
Comments:
Comments Date:
Comments:
Commen 03021995
Site visit conducted. Site currently a low income housing 03021995
project. Area identified for investigation is a playground 03021995
in the center of housing project. No obvious releases 03021995

at observed.

or threat observed.
03112002
DTSC reviewed and approved the "Implementation Report" for the
03112002

Comments: Comments Date: Comments Date: Comments: Comments: Comments Date: val Action that took place South of Cardinal Street 03112003 DTSC approved the CEQA Negative Declaration. Comments: Comments Date: Housing Authority of the City of Los Angeles chose a 03262004 Comments: Comments Date: Comments: Comments Date: Comments: ctor (Earthtech) to excavate contaminated soils 03311998

03311988
Comments submitted, and revised RAW for DTSC review. CEQA
03311989
package under development.
04051997
Several preliminary site control actions were taken. A fence
04051997 Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: was installed around the playground to prevent community from

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: 04051997
potential exposure. Signs were also posted around the fence 04051997 nt trespassing. Edible and medicinal plants were to prevent 04051997

removed throughout the site to prevent exposure to and in-04051997 Comments: Comments Date: Comments: Comments Date: Comments: gestion of contaminants. Planter buckets/pots were distributed 04051997 to the community to reals.

Comments Date: 04051997 7000 sq. ft. of soil were reseeded with Bermuda grass. In-Comments

Comments:
Comments Date:
Comments:
Comments Date:
Comments:
Comments:
Comments Date:
Comments:
Comments:
Comments: 04051997 creased irrigation of site to maintain grass. 04131995 DTSC entered into a Voluntary Cleanup Program Agreement

DTSC entered into a Voluntary Cleanup Program Agre 04131995 with the City of Los Angeles to conduct a Preleminary 04131995

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WILLIAM MEAD HOMES (Continued) S101482998

Endangerment Assessment. Comments:

Endangement Account of the Comments Date: Comments: Comments Date: Comments: Comments Date: metals idea 04161996 High PAHs at 0-2 ft have prompted measures to prevent 04161996 Comments:
Comments Date:
Comments:
Comments Date:
Comments:
Comments: exposure to dermal and ingestion routes of exposure. Re-sod 04161996 ng area & dirt cap on baseball diamond to be done. An advi-

04161996 Comments Date Comments

04161996 sory letter with preliminary measures were sent 4/19/96. 04161996 On April 27, an informational public meeting was held to 04161996 inform the community. Comments:
Comments:
Comments:
Comments Date:
Comments: 04161996

Comments:
Comments Date:
Comments:
Comments Date:
Comments:
Comments Date:
Comments:
C Not reported 04161996 Not reported 04182000 CEQA: 04182000 Comments:
Comments Date:
Comments:
Comments:
Comments Date:
Comments: Not reported 04182000 DTSC approve 04182000 Homes site.

d the Negative Declaration for the William Mead

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: Comments: 04182000

Not reported 04201999 Planning & Environmental Analysis Section approved the draft 04201999 ial Study and Negative Declarations for the RAW. u4zb1996
A PEA consisting of field sampling and analysis identified 04zb1996
the presence of elevated levels of polycyclic aromatic 04zb1996 Comments Date Comments: Comments Date: Comments: Comments Date:

hydrocarbons (PAHs) and heavy metals in the soil in various 04261996 Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: 04261996 areas of the site. Further action is warranted. The PEA is 04261996 considered complete. 04282003

DTSC approved the RAP for areas north of Cardinal street. Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: DTSC approved the Remedial Design and Health and Safety Plan. 05012000
DTSC approved the RAW for the William Mead Homes site.
05191997

Report for supplemental investigation, HRA, and site control 05191997 Comments: Comments Date:

uo191997 actions submitted for DTSC review. 06052002 RI/FS approved by DTSC.

Map ID Direction Distance Elevation Database(s)

MAP FINDINGS

WILLIAM MEAD HOMES (Continued) Comments Date:

DTSC and the Housing Authority of the City of Los Angeles 06131996 executed a second Voluntary Cleanup Agreement (VCA). This 06131996 Comments: Comments Date: Comments: Comments Date: Comments:

VCA provides for Supplemental Investigation, Health Risk Comments Date: Comments: Comments Date: Comments: Comments Date: Assessment and Removal Action. 06131996 Not reported 07031998

Comments: Comments Date: DTSC reviewed and tentatively approved the Removal Action 07031998 .., церточей the Kemoval Workplan. Final approval is pending the completion of 07031998

Comments: Comments Date: Comments: Comments Date: support do 07191998

DTSC issued a fact sheet to inform the public with the progress 07191998

Comments Date: Comments: Comments Date: Comments: Comments: Comments Date: Comments Date:

Not reported 07202000 NORTH OF CARDINAL STREET SITE

Comments: Comments Date: Comments Date: Comments: Comments: Comments Date: 07202000
DTSC approved and issued a Task Order for Tetra Tech, Inc. to 07202000 provide pe 07202000 ersonnel services, material and equipment necessary

to conduct a Site Investigation of William Mead Homes, North 07202000 Comments: Comments Date: of Cardinal Street Site. 07241997

Comments: Comments Date: Comments: Comments Date: Comments: Ongoing discussions to revise HRA's progress. Public 07241997

07241997 participation activities being planned, for the presentation 07241997 of HRA 07241997 Not reported 08011996

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date:

Comments Date: Comments: Comments Date: Comments Date: Comments: Comments: Comments: UBUT1996 A draft workplan for the supplemental investigation was 08011996 submitted for DTSC review. 08171999

The RP updated and revised Draft RAW and support documents 08171999

00171999 to allow for new Treatment/Disposal Facility. 08171999 Comments:
Comments Date:
Comments:
Comments:
Comments Date:
Comments:

on of contaminated soils begins, expected to be Comments Date: 08232004

completed by June 2005. 08302001 Completion Report (RAW). 09251998 Comments Comments Date: Comments: Comments Date:

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EDR ID Nun EPA ID Nun Database(s)

WILLIAM MEAD HOMES (Continued) S101482998

Comments: Comments Date: Risk Management plan, Health and Safety Plan and Draft 09251998 Engineering Design submitted for DTSC review. 09251998

Comments: Comments Date: Comments: Comments Date: Comments: Not reported 10042001 DTSC entered into a Consent Order with the Housing Authority

Comments Date 10042001 of the City of Los Angeles requiring them to complete a Remedial Comments 10042001 Investigation/Feasibility Study and to implement appropriate 10042001 removal actions.

10052001

Comments:
Comments Date:
Comments:
Comments Date:
Comments IUD.2010 DTSC recovered a payment of \$248.419.22. This amount covers 10052001 DTSC oversight cost from January 1999 to March 2001. 10141999 - pulsage Négative Declaration were public noticed for 30 days, public comment period starting October 14, 1094 and ending November 15, 1999. 10181997

Comments:
Comments Date:
Comments:
Comments:
Comments Date:
Comments: Public meeting held to present results of HRA. CDM currently

10181997
preparing an addendum to HRA lead spread and Engineering 10181997
Evaluation/RAW.
10251996
Supplemental Investigation Workplan is approved. Work is to 10251996

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: Comments:

Comments Date

10251996 include additional soil sampling, limited soil gas 10251996 investigation, baseline risk assessment, engineering 10251996 Comments Date: Comments: Comments Date: Comments Date: Comments: Comments:

aluation (remedial alternatives).

10251996

Comments Date: Comments Date: Comments: Comments Date: Comments: 10201999 Not reported 10301999 A Public Meeting was held to accept comments on the draft RAW 10301999 nd draft Negative Declaration. The meeting was held at Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: william Mead Homes Community Center at 1:00 P.M. 10301999
Not reported 10302000

Comments: Comments Date: i ustzu00 and Safety Plan, DTSCs contractor sampled 178 boring locations 10302000 to a depth of 11 feet below ground surface to determine if 10302000 In accordance with Field Sampling Plan and QC/QA and Health

Comments Date:
Comments Date:
Comments:
Comments:
Comments:
Comments:
Comments:
Comments:
Comments:
Comments: contaminants found south of Cardinal Street were present at the 10302000

northern part of William Mead Homes.

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WILLIAM MEAD HOMES (C Comments Date: Comments: 10311997 10311997

Map ID

Comments:
Comments Date:
Comments:
Comments:
Comments:
Comments Date:
Comments:
Comments:
Comments:
Comments: Not reported 11192001 DTSCs contri 11192001 ntractor completed its Final Site Investigation Report. The Final SI Report summarized the phase I investigation and 11192001

11192001 the phase III investigation that were completed in 9/01 and 10/01. 11192001 The Report also included the DTSC conclusion and recommendations 12011997 Comments Date:
Comments:
Comments Date:
Comments:
Commen Leadspread addendum to HRA reviewed and approved. Special 12011997

Lou 1997 cantonese/vietnamese public partipation outreach conducted. 12011997 Engineerig Evaluation/Cost Analysis (EE/CA)/RAW currently being 12011997

d. pending Hazardous Waste characterization data prepared, | 12011997

Comments: Comments Date: Comments Date: Comments: Comments: Comments Date: 12011997 for disposal cost estimates 12011997 Not reported 12231996

Comments: Comments Date: Supplemental Investigation field work completed. 12231996

Not reported 12262001 Elevated levels of lead were discovered beneath the sand box 12262001 Comments: Comments Date: Comments: Comments Date: Comments: 12262001 play area at the Head Start State Preschool on Leroy Street, 12262001 between Magdalena Street and North Main Street. Remedial 12262001 measures taken consisted of capping the sand box with

concrete and installing a new play surface and new play 12262001

Comments:
Comments Date:
Comments:
Comments Date:
Comments Date:
Comments Date:
Comments Date:
Comments:
ID Value:
ID Value:
ID Value:
ID Value:
ID Value: equipment. CALSTARS CODE 300545 CALSTARS CODE ID Value

30434
WILLIAM MEAD HOMESWILLIAM MEAD HOMES SITESOUTHERN REFINING COMPANYAMALGAMATED
OIL COMPANY
Not reported
Not reported

Cortese: Region: Envirostor Id: Site/Facility Type: Cleanup Status: CORTESE 19290312 STATE RESPONSE ACTIVE 10/5/2001 300434, 300545 34.0631027777778 Status Date: Site Code:

TC2922059.1s Page 51

EDR ID Number

EDR ID Number EPA ID Number

S101482998

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WILLIAM MEAD HOMES (Continued) S101482998

Longitude: -118.230863888889

WP:
AWP Facility ID:
Region Code:
Region:
SMBR Branch Code:
SMBR Branch Unit:
Site Name.:
Current Status Date:
Current Status 19290312 GLENDALE SA SO CAL - GLENDALE WILLIAM MEAD HOMES SITE 10052001

Current Status: Lead Agency Code: ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL Lead Agency: Facility Type: Awp Site Type: NPL: responsible party RESPONSIBLE PARTY

Not Listed Not reported Not reported RKINSELL Tier Of AWP Site Source Of Funding: Responsible Staff Member: Supervisor Responsible: SIC Code: Facility SIC: Not reported

MANU - PETROLEUM & COAL PRODUCTS RWQCB Code: RWQCB Associated With Site: Not reported Not reported

RWUCB Associated with Site Site Access Controlled: Site Listed HWS List: Hazard Ranking Score: Date Site Hazard Ranked: Groundwater Contamination: # Of Contamination Sources: Not reported Not reported Not reported Not reported Not reported Lat/Long: Lat/Long (dms): Lat/long Method: Description Of Entity: State Assembly Distt Code:

RESPONSE:

State Senate District

19290312 Site Type: Site Type Detail: State Response State Response or NPL 11.1 NO SMBRP

SMBRP

Site Type Detail:
Acres:
National Priorities List:
Cleanup Oversight Agencies:
Lead Agency:
Lead Agency:
Lead Agency:
Supervisor:
Division Branch:
Site Code:
Site Mgmt. Req.:
Assembly: SMBRP DTSC - Site Mitigation And Brownfield Reuse Program MICHEL ISKAROUS Allan Plaza Chatsworth 30045
NONE SPECIFIED

Special Program Status: Not reported Status: Status Date

Map ID Direction Distance Elevation Database(s) EPA ID Number

MAP FINDINGS

WILLIAM MEAD HOMES (Continued)

S101482998

Restricted Use: NO Funding: Latitude: Longitude: APN: Past Use: Responsible Party 34.0631027777778 -118.23086388888 NONE SPECIFIED OIL FIELD Potential COC: Confirmed COC: Potential Description Alias Name: Alias Type: 10060, 10093, 10196, 10199 NONE SPECIFIED OTH, SOIL AMALGAMATED OIL COMPANY

Alternate Name SOUTHERN REFINING COMPANY Alternate Name
WILLIAM MEAD HOMES SITE
Alternate Name
110033620188
EPA (FRS #)

Alias Type: Alias Name: Alias Type: 300434 Project Code (Site Code) 300545 300545 Project Code (Site Code) 19290312 Envirostor ID Number

Completed Info

PROJECT WIDE Not reported Voluntary Cleanup Agree 1999-01-05 00:00:00 Completed Area Name Completed Sub Area N Completed Document Completed Date: Comments: Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported CEQA - Initial Study/ Neg. Declaration 2003-01-09 00:00:00 DTSC approved the CEQA Initial Study.

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Not reported Consent Order 2001-10-04 00:00:00

DTSC entered into a Consent Order with the Housing Authority of the City of Los Angeles requiring them to complete a Remedial Investigation/Feasibility Study and to implement appropriate removal actions. Comments

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported
CEQA - Initial Study/ Neg. Declaration
2000-04-18 00:00:00
Not reported Completed Area Name PROJECT WIDE

Completed Sub Area Name Completed Document Type: Completed Date:

Voluntary Cleanup Agreement 1996-06-13 00:00:00 DTSC and the Housing Authority of the City of Los Angeles executes second Voluntary Cleanup Agreement (VCA). This VCA provides for

TC2922059.1s Page 52

TC2922059.1s Page 53

Database(s) EDR ID Num

WILLIAM MEAD HOMES (Continued)

Supplementa Not reported ental Investigation, Health Risk Assessment and Removal Action.

PROJECT WIDE Not reported Voluntary Cleanup Agreement 1995-04-13 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

1995-04-13 00:00:00
DTSC entered into a Voluntary Cleanup Program Agreement with the City of Los Angeles to conduct a Preleminary Endangerment Assessment. Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Remedial Action Plan

2003-04-28 00:00:00
DTSC approved the RAP for areas north of Cardinal street.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Fieldwork 2005-06-01 00:00:00

2005-08-01 00:00:00
Fieldwork began in August 2004 and was completed in June, 2005. A
Deed Restriction will be required for residual lead concentrations
under sidewalks, streets, and buildings.

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Design/Implementation Workplan
2003-04-30 00:00:00
DTSC approved the Remedial Design and Health and Safety Plan.

Completed Area Name PROJECT WIDE Completed Sub Area Name:

Not reported
Remedial Investigation / Feasibility Study
2002-06-05 00:00:00
RI/FS approved by DTSC. Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Sub Area Name:

Completed Document Type: Completed Date:

Not reported
Removal Action Completion Report
2002-03-11 00:00:00
DTSC reviewed and approved the "Implementation Report" for the
Removal Action that took place South of Cardinal Street.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WIDE Not reported Preliminary Assessment/Site Inspection Report (PA/SI) 1994-04-22 00:00:00

1994-04-22 00:00:00
A PEA consisting of field sampling and analysis identified the presence of elevated levels of polycyclic aromatic hydrocarbons (PAHs) and heavy metals in the soil in various areas of the site.

TC2922059.1s Page 54

WILLIAM MEAD HOMES (Continued) S101482998

Eurther action is warranted. The PEA is considered complete

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported
Site Screening
1995-03-02 0:00:00
Site visit conducted. Site currently a low income housing project.

Area identified for investigation is a playground in the center of housing project. No obvious releases or threat observed.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported Removal Action Completion Report 2006-08-08 00:00:00 Certification Pending Deed Restriction

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Fact Sheets 2000-07-01 00:00:00 Comments: Fact Sheet

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Completed Date: Comments: 2001-12-01 00:00:00 Fact Sheet

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PRO JECT WIDE Not reported Fact Sheets 2003-01-01 00:00:00 Comments: Fact Sheet

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: PROJECT WIDE Not reported Certification Certification 2013 PROJECT WIDE Not reported Land Use Restriction 2009-11-30 00:00:00 Not reported

Site Type: Site Type Detailed: Acres: NPL: NO SMBRP SMBRP MICHEL ISKAROUS Allan Plaza Chatsworth Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: 19290312 300545

Assembly

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S101482998

EDR ID Number
Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WILLIAM MEAD HOMES (Continued) S101482998 22

Senate: Special Program: Status: Status Date: Restricted Use: Not reported Active 10/5/2001 NO NONE SPECIFIED Site Mamt. Rea. Funding: Latitude: Longitude: APN: Past Use: Responsible Party 34.0631027777778 -118.230863888888 NONE SPECIFIED OIL FIELD

OIL FIELD
10060, 10093, 10196, 10199
NONE SPECIFIED
OTH, SOIL
AMALGAMATED OIL COMPANY
Alternate Name
SOUTHERN REFINING COMPANY Past Use: Potential COC: Confirmed COC: Potential Description: Alias Name: Alias Type: Alias Name:

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: Alternate Name WILLIAM MEAD HOMES SITE

WILLIAM MEAD FROMES
Alternate Name
110033620188
EPA (FRS #)
300434
Project Code (Site Code)
300545
Project Code (Site Code)
19290312
Envirostor ID Number Alias Type: Alias Name: Alias Type: Alias Name: Alias Type:

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Voluntary Cleanup Agreement 1999-01-05 00:00:00

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported
CEQA - Initial Study/ Neg. Declaration
2003-01-09 00:00:00
DTSC approved the CEQA Initial Study.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Consent Order

2001-10-04 00:00:00

DTSC entered into a Consent Order with the Housing Authority of the
City of Los Angelies requiring them to complete a Remedial

Investigation/Feasibility Study and to implement appropriate removal

actions.

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE PROJECT WIDE Not reported CEQA - Initial Study/ Neg. Declaration 2000-04-18 00:00:00 Not reported Completed Date: Comments:

Completed Area Name PROJECT WIDE Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

WILLIAM MEAD HOMES (Continued)

Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

Not reported
Voluntary Cle
1996-06-13 00
DTSC and the Voluntary Cleanup Agreement 1996-6-13 000:00:00 DTSC and the Housing Authority of the City of Los Angeles executed a second Voluntary Cleanup Agreement (VCA). This VCA provides for Supplemental Investigation, Health Risk Assessment and Removal Action.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Voluntary Cleanup Agreement

1995-04-13 00:00:00

DTSC entered into a Voluntary Cleanup Program Agreement with the City
of Los Angeles to conduct a Preleminary Endangerment Assessment.

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Remedial Action Plan

2003-04-28 00:00:00

DTSC approved the RAP for areas north of Cardinal street.

PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Fieldwork 2005-06-01 00:00:00 Fieldwork began in August 2004 and was completed in June, 2005. A Deed Restriction will be required for residual lead concentrations under sidewalks, streets, and buildings.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported
Design/Implementation Workplan
2003-04-30 00:00:00
DTSC approved the Remedial Design and Health and Safety Plan.

PROJECT WIDE Completed Area Name:

Not reported Remedial Investigation / Feasibility Study 2002-06-05 00:00:00 RI/FS approved by DTSC. Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported
Removal Action Completion Report
2002-03-11 00:00:00
DTSC reviewed and approved the "Implementation Report" for the
Removal Action that took place South of Cardinal Street.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Comments

Not reported
Removal Action Workplan
2000-04-18 00:00:00
CEQA: DTSC approved the Negative Declaration for the William Mead

PROJECT WIDE

TC2922059.1s Page 56 TC2922059.1s Page 57 MAP FINDINGS Database(s) EDR ID Num

WILLIAM MEAD HOMES (Continued) S101482998

Completed Document Type: Preliminary Assessment/Site Inspection Report (PA/SI)
Completed Date: 1994-04-22 00:00:00

1994-04-22 00:00:00
A PEA consisting of field sampling and analysis identified the presence of elevated levels of polycyclic aromatic hydrocarbons (PAHs) and heavy metals in the soil in various areas of the site. Further action is warranted. The PEA is considered complete. Comments:

PROJECT WIDE Completed Area Name:

PROJECT WIDE

Not reported

Site Screening

1995-03-02 00:00:00

Site visit conducted. Site currently a low income housing project.

Area identified for investigation is a playground in the center of housing project. No obvious releases or threat observed. Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE
Not reported
Removal Action Completion Report
2006-08-08 00:00:00
Certification Pending Deed Restriction

PROJECT WIDE Not reported Fact Sheets 2000-07-01 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Fact Sheet

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Fact Sheets 2001-12-01 00:00:00 Fact Sheet Comments:

PROJECT WIDE Not reported Fact Sheets 2003-01-01 00:00:00 Fact Sheet Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Certification 2013 Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: 2013 PROJECT WIDE Not reported Land Use Restriction 2009-11-30 00:00:00 Not reported Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:

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MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number Site

WILLIAM MEAD HOMES 1300 CARDINAL STREET LOS ANGELES, CA 90012 FINDS 1010738886 NE 1/8-1/4

0.142 mi. 750 ft. Site 3 of 4 in cluster F

Relative: Equal

Registry ID: 110033620188 Actual: 293 ft.

Environmental Interest/Information System
California Department of Toxic Substances Control EnviroStor System
(DTSC-EnviroStor) is an online search and Geographic Information
System (IGIS) tool for identifying sites that have known contamination
or sites for which there may be reasons to investigate further. The
EnviroStor database includes the following site types: Federal
Superfund sites (National Priorities List (NPL)); State Response,
including Military Facilities and State Superfund; Voluntary Cleanup;
and School sites.

LA HOUSING AUTH WILLIAM MEAD HOMES 1300 N CARDINAL ST LOS ANGELES, CA 90012 F28 NE 1/8-1/4 0.142 mi. RCRA-SQG 1000243968 FINDS CAD981690738

Site 4 of 4 in cluster F 750 ft.

Relative: Equal

Actual: 293 ft.

Ite 4 of 4 in clusser .

RCRA-SQG:
Date form received by agency: 11/24/1986.
Date form received by agency: 11/24/1986.
Facility name: 1 A HOUSING AUTH WILLIAM MEAD HOMES
1300 N CARDINAL ST
LOS ANGELES, CA 90012

^AD981690738 CAD981690738

N CARDINAL ST

LOS ANGELES, CA 90012

ENVIRONMENTAL MANAGER

1300 N CARDINAL ST Mailing address: Contact: Contact address:

Contact country: Contact telephone: Contact email: EPA Region: Classification:

1300 N CARDINAL ST LOS ANGELES, CA 99012 US (213) 221-9197 Not reported 95 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous Description:

reactions. generates in the dark for and the set that hours of an action waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time, and accumulates more than 1000 kg of hazardous waste at any time.

Owner/Operator Summary: Owner/operator name: Owner/operator address:

LA CITY HOUSING AUTHORITY NOT REQUIRED NOT RECUIRED, ME 99999 Not reported (415) 555-1212 Municipal Owner Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA HOUSING AUTH WILLIAM MEAD HOMES (Continued) 1000243968

NOT REQUIRED Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED, Not reported (415) 555-1212 Municipal Owner/operator country: Owner/operator telephone: Legal status:

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Operator Not reported Not reported Handler Activities Summary

U.S. importer of hazardous waste: U.S. importer of hazardous waste: No Mixed waste fixe, and radioactive: Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Firenace exemption: No Used oil fuel burner: No Used oil fuel burner: No Used oil fuel burner: No Had Used oil fuel Used oil fuel marketer to burner:

Used oil Specification marketer
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Violation Status: No violations found

FINDS:

Registry ID: 110002754369

Environmental Interest/Information System

женны птитивиот System California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInto is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInto allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

D29 1081 N. VIGNES ERNS 91220230 WSW 1/8-1/4 0.144 mi. 758 ft. Site 5 of 8 in cluster D

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

HYDRILL INC 1000 ALHAMBRA AVE CA FID UST \$101586892 SWEEPS UST N/A LOS ANGELES, CA 90012

Actual: 292 ft. D30 West 1/8-1/4 0.147 mi. 774 ft. Site 6 of 8 in cluster D Relative: Lower

Actual: 292 ft.

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To: 19054578 UTNKI Not reported Not reported Not reported 2130000000 Not reported Not reported 1000 ALHAMBRA AVE Not reported LOS ANGELES 900120000

Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Not reported Not reported Not reported Inactive EPA ID: Comments: Status:

SWEEPS UST:

Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 7073 7073
Not reported
Not reported Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:

TC2922059.1s Page 61 TC2922059.1s Page 60

Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number 441 BOUCHET 441 BOUCHET LOS ANGELES, CA G31 South 1/8-1/4 ERNS 90200720 N/A LA VEHICLE STORAGE LOT (Continued) 1000429803 U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): Unknown
Recycler of hazardous waste:
No
Transporter of hazardous waste:
No
Treater, storer or disposer of HW:
Underground injection activity:
No
On-site burner exemption:
No 0.148 mi. 782 ft. Site 1 of 3 in cluster G Relative: Lower Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 292 ft. D32 West 1/8-1/4 0.154 mi. 813 ft. Furnace exemption: Used oil fuel burner: LA VEHICLE STORAGE LOT 901 N MAIN ST LOS ANGELES, CA 90012 RCRA-SQG 1000429803 FINDS CAD981962871 Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: Site 7 of 8 in cluster D ite 7 of 8 in cluster D

RCRA-SOG:
Date form received by agency: 03/09/1987
Facility name:
Facility name:
Facility name:
Facility name:
LOS ANGELES, CA 90012
Adming address:
Contact:
Contact: Relative: Lower No violations found FINDS: Registry ID: 110002756697 Registry IU:

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the netilication, permit, compliance, and
corrective action activities required under RCRA. US (213) 485-7527 Contact telephone: Contact email: EPA Region: Classification: Description: (2/3) 485-762/
Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time CITY OF L A GENERAL SERVICES 901 N MAIN ST LOS ANGELES, CA 90012 D33 West 1/8-1/4 Owner/Operator Summary: 0.154 mi. 813 ft. Site 8 of 8 in cluster D

NPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Corder No:
Regulatory Measure Id:
Order No:
Regulatory Measure Type:
Place Id:
WDID: CITY OF LA NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Municipal Site 8 of 8 in cluster D Owner/operator name: Owner/operator address: Relative: Lower Not reported Terminated 25259 Owner/operator telepho Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Actual: 4 186975 99-08DWQ Storm water 217630 Owner Not reported Not reported NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Municipal Operator Not reported Not reported WDID:

Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure
Expiration Date Of Regulatory Measure
Expiration Date Of Regulatory Measure
Discharge Name:
Discharge Name:
Discharge State:
Discharge State:
Discharge Zip: WDID: 4 19C314096 CONSTW Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Not reported 2000-09-25 00:00:00 Not reported 2007-07-31 00:00:00 2007-07-31 00:00:00 Los Angeles to Pasadena M 625 Fair Oaks Ave Ste 200 South Pasadena CA 91030-2694 Owner/Op start date: Owner/Op end date: Handler Activities Summan TC2922059.1s Page 62 TC2922059.1s Page 63

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CITY OF L A GENERAL SERVICES (Continued) S105088646 HAZNET:

CAD981962871
CITY OF LA DEPT OF GEN SRVCS
2134737746
Not reported
Not reported
419 S SPRING ST 12TH FLOOR
LOS ANGELES, CA 900130000
CAD028409019
LOS Angeles AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPAI ID:
TSD County:

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Tank bottom waste Treatment, Tank 1.4595 Los Angeles

CHEVRON USA 1209 N MAIN ST LOS ANGELES, CA 90012 CA FID UST \$101586874

Site 1 of 14 in cluster H 879 ft.

CA FID UST: Relative: Higher

Facility ID: Regulated By: Regulated ID: Cortese Code: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address: Mailing City, St.Zip: Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Not reported 2130000000 Not reported 1209 N MAIN ST Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive

Comments: Status: SWEEPS UST:

Status: Comp Number: 6932
Not reported
Not reported Comp Number: Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

CHEVRON USA (Continued) Number Of Tanks: Not reported

H35 North 1/8-1/4 0.167 mi. 879 ft. 92085 1209 N MAIN ST LOS ANGELES, CA 90012 Site 2 of 14 in cluster H

HIST UST:

IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE
00000062195
Gas Station
Not reported
0005
SELVIAN,HERAYER
2132255309
CHEVRON U.S.A. INC.
575 MARKET
SAN FRANCISCO, CA 94105

STATE

Tank Num: 001 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 1 1980 00010000 PRODUCT Not reported 0000250 unknown Stock Inventor 2 1961

00005000 PRODUCT Type of Fuel: Tank Construct Leak Detection Not reported 0000250 unknown Stock Inventor Tank Num: 003 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection:

004 4 1961 00000550 WASTE Type of Fuel: Tank Construction: Leak Detection: Not reported 0000100 unknow

Tank Num: 005 5 Container Num:

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S101586874

HIST UST U001560492 N/A

MAP FINDINGS Database(s) EDR ID Num 92085 (Continued) U001560492 Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1961 1961 00002000 PRODUCT Not reported 0000170 unknown Stock Inventor YORK INTERNATIONAL 450 S BAUCHET LOS ANGELES, CA 90012 G36 South 1/8-1/4 0.167 mi. HAZNET \$103660214 N/A 883 ft. Site 2 of 3 in cluster G HAZNET: Relative: CAC000963192 YORK INTERNATIONAL 7149670122 Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Actual: 292 ft. Not reported PO BOX 1592 YORK, PA 174051592 Los Angeles CAT080011059 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAT080011059 Los Angeles Unspecified oil-containing waste Disposal, Other .0250 Los Angeles TSD County Waste Category: Disposal Method: Tons: Facility County: Gepaid: CAC000963192 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: YORK INTERNATIONAL 7149670122 Not reported Not reported Not reported PO BOX 1592 PO BOX 1592 YORK, PA 174051592 Los Angleis CAT080011059 Los Angleis Aqueous solution with less than 10% total organic residues Racycler 48.6230 Dispos Tons: Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: CAC000963192 YORK INTERNATIONAL 7149670122 Not reported Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported PO BOX 1592 YORK, PA 174051592 Los Angeles CAD982444481 TSD County: Waste Category: Disposal Method: Tons: Facility County: San Bernardino Other organic solids Recycler .3000 Los Angeles TC2922059.1s Page 66

YORK INTERNATIONAL S103660214 Gepaid: Contact: CAC000963192 YORK INTERNATIONAL Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 7149670122 Not reported Not reported PO BOX 1592 YORK, PA 174051592 Gen County: TSD EPA ID: Los Angeles CAD000088252 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Other organic solids Transfer Station .8428 Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAC000963192
YORK INTERNATIONAL
7149670122
Not reported
Not reported
PO BOX 1592
YORK, PA 174051592
Los Angeles
CAT080013352
Los Angeles
Tank bottom waste
Recycler Tons: Facility County: Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report. H37 ALLIED KELITE WITCO SLIC S106485544 N/A North 1/8-1/4 0.177 mi. 937 ft. 1250 N. MAIN ST LOS ANGELES, CA 90012 Site 3 of 14 in cluster H SLIC: Region: Facility Status: STATE STATE
Open
1965-01-01 00:00:00
SLT43235233
LOS ANGELES RWQCB (REGION 4)
Not reported
34.064363
-118.23118
Cleanus Program Site Status Date: Global Id: Lead Agency: Lead Agency Case Number: Latitude: Latitude: Longitude: Case Type: Case Worker: Local Agency: RB Case Number: File Location: Cleanup Program Site DDD Not reported 0376 Not reported Potential Media Affected:
Potential Contaminants of Concern:
Site History: Not reported Not reported Not reported TC2922059.1s Page 67

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number ALLIED KELITE WITCO (Continued) S106485544 Click here to access the California GeoTracker records for this facility: H38 WITCO-ALLIED-KELITE HIST UST U001560549 1250 N MAIN ST LOS ANGELES, CA 90012 Site 4 of 14 in cluster H

IST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: OTATE 00000055919 Other CLEANING CHEM. MFG. 0005 0005 ROBERT B. ODENCRANTZ 2132220201 WITCO CHEMICAL CO. 520 MADISON AVE. NEW YORK CITY, NY 10022 Tank Num

HIST UST:

Relative Higher

Actual: 295 ft.

001 001 1948 00002000 PRODUCT REGULAR Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: Not reported Visual, Stock Inventor Tank Num: 002 002 1948 00005000 PRODUCT Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 003 003 1948 00005000 PRODUCT Not reported Not reported Visual, Stock Invento 004 004 1948

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00005000 PRODUCT

Tank Num: 005 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number WITCO-ALLIED-KELITE (Continued) U001560549 Container Num: 005

 Container Num:
 005

 Year Installed:
 1948

 Tank Capacity:
 00002000

 Tank Used for:
 PRODUCT

 Type of Fuel:
 DIESEL

 Tank Construction:
 Not reported

 Leak Detection:
 Visual, Stock Inventor

WITCO-ALLIED-KELITE 1250 N MAIN ST LOS ANGELES, CA 90012 Site 5 of 14 in cluster H

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: 19028776 UTNKI 00055919 Actual: 295 ft. Not reported Not reported 2132220201 Mail To: Not reported 520 MADISON AVE Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone:

H39

520 MADISON AVE
Not reported
LOS ANGELES 900120000
Not reported
Inactive Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Not reported 3131 Not reported 44-012804 44-012804 Not reported Not reported Not reported Not reported Not reported 19-050-003131-000001 Not reported Board Of Equalities
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: 2000 M.V. FUEL PRODUCT REG UNLEADED 5 Capacity: Tank Use: Stg: Content: Number Of Tanks: Status: Comp Number: Number: Board Of Equalization Ref Date: Act Date: Not reported 3131 Not reported 44-012804 Not reported Not reported

CA FID UST \$101617151 SWEEPS UST VCP EMI ENVIROSTOR

TC2922059.1s Page 68

TC2922059.1s Page 69

EDR ID Nun EPA ID Nun Database(s)

WITCO-ALLIED-KELITE (Continued) S101617151 Created Date: Tank Status: Not reported

Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported 19-050-003131-000002 Not reported 5000 CHEMICAL Stg: Content: Number Of Tanks: PRODUCT UNKNOWN Not reported Number Of Tanks:
Status:
Comp Number:
Composition
Status:
Sound Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: Not reported 3131 Not reported 44-012804 19-050-003131-000003 Not reported 5000 CHEMICAL PRODUCT UNKNOWN Not reported Status: Comp Number Number: Not reported 3131 Not reported Board Of Equalization 44-012804 Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 44-012804 Not reported Not reported Not reported Not reported Not reported 19-050-003131-000004

Actv Date: Capacity: Tank Use: Stg: Content: Not reported 5000 CHEMICAL PRODUCT UNKNOWN

Not reported 3131 Not reported Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Trank Status:
Owner Tank Id:
Swrob Tank Id:
Actv Date:
Capacity: 44-012804 Not reported 2000 44-012804

Not reported

Number Of Tanks:

TC2922059.1s Page 70

EDR ID Number EPA ID Number Database(s)

WITCO-ALLIED-KELITE (Continued)

Tank Use: Stg: Content: Number Of Tanks: M.V. FUEL PRODUCT DIESEL Not reported

VCP-Facility ID: Site Type: 19281211 Voluntary Cleanup Site Type Detail: Site Mgmt. Req.: Acres: National Priorities List: Cleanup Oversight Agencies: Lead Agency: Lead Agency: Lead Agency: Supervisor: Division Branch: Site Code: Assembly: Voluntary Cleanup NONE SPECIFIED 2.5

DTSC
NONE SPECIFIED
Not reported
JAVIER HINOJOSA
\* Harlan Jeche
Chatsworth
Not reported Assembly:

22
Voluntary Cleanup Program
Ne Further Action
10/24/1995
NO
Responsible Party
34.0828900984182 / -118.231377460404
5400-010-032
MANUFACTURING - CHEMICALS, METAL FINISHING
30001, 30005, 30001, 30005, 30007, 30010, 3000

OTH, SOIL, SV ALLIED KELITE

Site Code:
Assembly.
Assembly.
Status:
Confirmed CoC:
Potential CoC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Name:
Alias Type:
Alias Name:
Alias Type: 

APN 110002138703 Alias Type: Alias Name: Alias Type: EPA (FRS #) 19281211 Envirostor ID Number Completed Info

PROJECT WIDE Completed Area Name PROJECT WIDE

Not reported

Voluntary Cleanup Agreement

1995-05-16 00:00:00

DTSC entered into a Voluntary Cleanup Agreement with Witco

Corporation to complete a Preliminary Endangerment Assessment (PEA)

for the Witco Corporation site. Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

TC2922059.1s Page 71

S101617151

S101617151

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WITCO-ALLIED-KELITE (Continued) S101617151

Completed Sub Area Name: Not reported Completed Document Type: Completed Date: Comments:

Not reported Preliminary Endangement Assessment Report 1920-2020 (2000)

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Schedule Revised Date:

EMI: Year: County Code: Air Basin: Facility ID: Air District Name:

SIC Code:
AIr District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 19 SC 22569 SC 2899 SOUTH COAST AQMD Air District Name: Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:

1987 19 SC 22569 SOUTH COAST AQMD 1990

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

WITCO-ALLIED-KELITE (Continued)

Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

ENVIROSTOR:

Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: NONE SPECIFIED
JAVIER HINOJOSA
\* Harlan Jeche
Chatsworth
19281211 Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Not reported 45 22

Site Code: Assembly: Senate: Special Progra Status: Status Date 10/24/1995

Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC: Confirmed COC: Confirmed COC: Potential Descript Alias Name: Alias Type: Alias Name: NO NONE SPECIFIED Responsible Party 34.0628990984182 -118.231377460404

-118.231377460404
5409-010-032
MANUFACTURING - CHEMICALS, METAL FINISHING
30001, 30005, 30013, 30026, 30027, 30108
30001, 30005, 30013-NO, 30013-NO, 30026-NO, 30108-NO, 30027-NO
OTH, SOIL, SV
ALIED KELITE
Alternate Name
ALILED KELITE DIVISION
Alternate Name

Atternate Name
ALLIED KELITE DIVISION, WITCO CORP.
Alternate Name
WITCO CORPORATION

Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alternate Name 5409-010-032 APN 110002138703 EPA (FRS #) 19281211 Envirostor ID Number

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

EDR ID Nun EPA ID Nun Database(s)

WITCO-ALLIED-KELITE (Continued) S101617151

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported

PROJECT WIDE

Not reported

Preliminary Endangement Assessment Report

Preliminary Endangement Assessment Report

Preliminary Endangement Assessment Report

Description of the PEA Report for the Witco

Description Amelia Keilbe Division Site. Based on the information

provided, DTSC determined that the residual contamination observed in

the Site's soil does not pose a threat to human health via the

inhalation and imposition routes of exposure. Accordingly, DTSC

concurs with the "No Further Action" recommendation for the soil with

respect to the adromentioned routes of exposure. DTSC has determined

that the groundwater beneath the Site has been impacted by Site

operations and oposibly other regional sources. The groundwater

beneath the Site is not a potable source of drinking water and does

not pose an imminent and substantial endangement. However, the

groundwater should be investigated. DTSC reserves the right to

require additional work in the future should the Site's conditions

differ from those described in the PEA

Future Area Name Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Not reported Not reported Not reported Not reported Schedule Document Type: Schedule Due Date: Schedule Revised Date:

RICHARDSON CHEM CO 1250 N MAIN ST LOS ANGELES, CA 90012 RCRA-SQG 1000239795 FINDS CAD009662362 HAZNET

Site 6 of 14 in cluster H

H40

Relative: Higher

the 6 or 1 to 10.000.

Date form received by agency:09/01/1/996
Facility address: RICHARDSON CHEM CO
Facility address: 1250 N MAIN ST
LOS ANGELES, CA 90012
CAD009662362
CAD009662362 CAD0096623 Not reported Not reported Not reported Not reported Not reported Not reported Og Contact address:

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

09
Small Small Quantity Generator
Handler, generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

THE RICHARDSON COMPANY

TC2922059.1s Page 74

EDR ID Number EPA ID Number Database(s)

> RICHARDSON CHEM CO (Continued) 1000239795

Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported Owner/operator country:

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: (415) 555-1212 Private

Handler Activities Summary:

landier Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Transporter of disposer of HW.
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used of likel burner:
User of inferier.
User of inferier. Used oil fetiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

No No Verified to be non-commercial

Historical Generators:
Date form received by agency: 09/01/1996
Facility name:
Classification:
RICHARDSON CHEM CO
Classification:
Small Quantity Generator

Date form received by agency: 04/06/1990
Facility name: RICHARDSON CHEM CO
Site name: ALLIED-KELITE, DIV WITCO
Classification: Large Quantity Generator

Date form received by agency: 09/12/1980
Facility name: RICHARDSON CHEM CO
Classification: Not a generator, verified

No violations found

FINDS:

110002138703 Registry ID:

TC2922059.1s Page 75

EDR ID Number

EPA ID Number

1000239795

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

RICHARDSON CHEM CO (Continued) 1000239795

Environmental Interest/Information System
California Department of Touic Substances Control EnviroStor System
(DTSC-EnviroStor) is an online search and Geographic Information
System (GIS) told for identifying sites that have known contamination
or sites for which there may be reasons to investigate further. The
EnviroStor database includes the following site types: Federal
Superfund sites (National Priorities List (NPL)): State Response,
including Military Facilities and State Superfund; Voluntary Cleanup;
and School sites.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxics Substances Control Act (FSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAD009662362 WITCO CORP (FORMER: RICHARDSON 2035522000 Not reported Not reported ONE AMERICAN LN GREENWICH, CT 068312559 Los Angeles AZD983473539

Polychlorinated biphenyls and material containing PCB's Waste Category: Disposal Method:

Tons: Facility County

Gepaid: Contact: CAD009662362 WITCO CORP (FORMER: RICHARDSON

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: 2035522000 Not reported Not reported ONE AMERICAN LN GREENWICH, CT 068312559 GREENWICH, C1 08312539
Los Angeles
CAD008302903
Los Angeles
Contaminated soil from site clean-ups
Transfer Station

Map ID Direction Distance Elevation Site

Database(s)

MAP FINDINGS

RICHARDSON CHEM CO (Continued)

1.2500 Facility County: Los Angeles

CAD009662362 WITCO CORP (FORMER: RICHARDSON 2035522000

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Not reported Not reported
ONE AMERICAN LN
GREENWICH, CT 068312559
Los Angeles
CAD008302903 TSD EPA ID: TSD County

Los Angeles
Unspecified oil-containing waste
Recycler
1.1467
Los Angeles Waste Category: Disposal Method: Tons: Facility County:

CAD009662362 WITCO CORP (FORMER: RICHARDSON 2035522000 Not reported Not reported ONE AMERICAN LN

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Clyst,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: GREENWICH, CT 068312559 Los Angeles CAT000646117 Kings Other inorganic solid waste

Waste Category: Disposal Method: Tons: Facility County: Disposal, Land Fill 82.8520 Los Angeles

Gepaid: Contact: Telephone: CAD009662362 WITCO CORP (FORMER: RICHARDSON 2035522000

Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: Not reported Not reported ONE AMERICAN LN GREENWICH, CT 068312559 Los Angeles CAT000646117

TSD County: Waste Category: Disposal Method:

Other empty containers 30 gallons or more Disposal, Land Fill Tons: Facility County: .0100 Los Angeles

Click this hyperlink while viewing on your computer to access 27 additional CA\_HAZNET: record(s) in the EDR Site Report

TC2922059.1s Page 77 TC2922059.1s Page 76

Map ID Direction Distance Elevation Database(s) EDR ID Num LA CITY FIRE STATION #4 800 MAIN ST N LOS ANGELES, CA 90012 LUST S104773312 N/A 0.178 mi. 938 ft. Site 1 of 7 in cluster I STATE T0603793074 34.059419 -118.236564 LUST Cleanup Site Open - Site Assessment 1999-10-07 00:00:00 LOS ANGELES, CITY OF NR LOS ANGELES, CITY OF Site History: Not reported Click here to access the California GeoTracker records for this facility LUST REG 4: UST REG 4: Region: Regional Board: County: facid: Status: Substance: 4 04 Los Angeles 900120443 Leak being confirmed Substance Quantity: Local Case No: Case Type: Abatement Method L Global ID: Not reported Not reported Soil the Site: T0603793074 Not reported Not reported UNK 19050 Not reported Not reported 7/20/1999 W Global ID: Staff: Local Agency: Cross Street: Enforcement Type: Date Leak Discovered: Date Leak First Reported: 10/7/1999 Date Leak First Reported:

Date Leak Record Entered: Not reported
Date Confirmation Began: 10/7/1999
Date Leak Stopped: Not reported
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Repair Tank 10/7/1999 Repair Tank
Not reported
Not reported
UNK
CITY OF L.A. FD.
Not reported
Not reported
Not reported How Leak Stopped: Cause of Leak: Leak Source: Operator: Water System: Well Name: Not rep Approx. Dist To Production Well (ft): Source of Cleanup Funding: 1787.4194230464555382421936518

TC2922059.1s Page 78

EDR ID Number EPA ID Number Database(s) LA CITY FIRE STATION #4 (Continued) S104773312 ed: Not reported Preliminary Site Assessment Workplan Submitt Preliminary Site Assessment Began: Pollution Characterization Began: Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date: Post Remedial Acuson :
Enforcement Action Date:
Historical Max MTBE Date:
Hist Max MTBE Cone in Groundwater:
Hist Max MTBE Cone in Soit:
Significant Interim Remedial Action Taken:
GW Qualifier: Not reported
Ornanization: Not reported
Ornanization: Not reported
Not reported
Not reported Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:
Summary: Not reported Not reported CITY OF LOS ANGELES 419 S. SPRING ST., LOS ANGELES, CA 90013 LUST J. 40,59419 / -1 PEJ Not reported Not reported Not reported Not reported Not reported Not reported ALLIED KELITE WITCO 1250 MAIN LOS ANGELES, CA 90012 H42 North 1/8-1/4 SLIC S105520881 Site 7 of 14 in cluster H SLIC: Region: Facility Status: SLIC: Not reported 0376 Substance: Staff: Not reported
Department of Toxic Substances Control L.A. COUNTY MENS CENTRAL JAIL 429 BAUCHET ST LOS ANGELES, CA 90012 E43 SSE 1/8-1/4 0.183 mi. 967 ft. CA FID UST S101583007 SWEEPS UST N/A Site 2 of 5 in cluster E CA FID UST: Relative Lower A FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2: 19002211 UTNKA 00029179 Not reported Not reported 2132672242 TC2922059.1s Page 79

MAP FINDINGS

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation

L.A. COUNTY MENS CENTRAL JAIL (Continued)

Mailing City,St,Zip: LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Active Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST:

I41 WSW 1/8-1/4

Relative: Lower

Actual: 290 ft.

Status: Comp Number: A 1700 Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Sto: 5 44-011921 09-15-93 09-15-93 02-29-88 A Not reported 19-050-001700-000001 04-20-88 180000 CHEMICAL Stg: Content: Number Of Tanks: UNKNOWN

Status: Comp Number: Number: Board Of Equalizar Ref Date: Act Date: Created Date: Tank Status: 1700 o 44-011921 02-29-88

Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: A Not reported 19-050-001700-000002 04-20-88 Not reported CHEMICAL Stg: Content: Number Of Tanks: UNKNOWN Not reported Status: Comp Number 12620 Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrb Tank Id: Actv Date: Capacity: Tank Use: 9 Not reported 06-30-89 Not reported 06-30-89 Not reported Not reported Not reported Not reported Not reported Not reported

Database(s) EPA ID Number

S101583007

L.A. COUNTY MENS CENTRAL JAIL (Continued)

Map ID Direction Distance

Elevation

MAGNUS COMPANY, INC 860 NORTH MAIN STREET LOS ANGELES, CA 90012 WSW 1/8-1/4 0.188 mi. 990 ft.

Site 2 of 7 in cluster I ENVIROSTOR: Relative Lower

Sta:

Content: Number Of Tanks:

Historical

\* Historical
0
NO
NONE SPECIFIED
NONE SPECIFIED

ENVIROSTOR:
Site Type Detailed:
Site Type Detailed:
Acres:
NPL.
NPL.
Regulatory Agencies:
Lead Agency:
Programs Agency
Programs Agency
Programs Agency
Programs Agency
Programs
Site Code:
Site Code:
Special Program:
Status:
Status Date:
Restricted Use:
Site Mgmt. Req:
Funding:
Latitude:
Longitude:
APN:
Past Use: Not reported \* MMONROY Chatsworth 19370356 Not reported 45

22
\* RCRA 3012 - Past Haz Waste Disp Inven Site
No Further Action
1/24/1984

Not reported

NO NONE SPECIFIED Not reported 34.060833333333299 -118.23527777777799 NONE SPECIFIED MANUFACTURING - METAL Past Use: Potential COC: Confirmed COC: Potential Descrip Alias Name: Alias Type: NONE SPECIFIED,31000 31000-NO NMA CAD980636138 EPA Identification

ion Number Alias Name: Alias Type: 19370356 Envirostor ID Number PRO JECT WIDE

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

\* Discovery

1983-09-28 00:00:00

FACILITY IDENTIFIED ID FROM ERRIS PROJECT WIDE

Not reported
Site Screening
1994-10-27 00:00:00
Database verification project confirms NFA for DTSC. Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Not reported
Preliminary Assessment Report EDR ID Number

EPA ID Number

S101583007

Database(s)

ENVIROSTOR S101480911

Database(s) EDR ID Num MAGNUS COMPANY, INC (Continued) 1984-01-24 00:00:00
FACILITY DRIVE-BY ASAP. ZONING & ACTIVITY CHANGES AT THIS AREA-US
POSTAL SERVICE BLDG. SUBMIT TO EPA PRELIM ASSESS DONE RCRA 3012 Completed Date: Comments: Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: MAGNUS CO INC 860 N MAIN ST LOS ANGELES, CA 90012 I45 WSW 1/8-1/4 0.188 mi. Site 3 of 7 in cluster I 990 ft. CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: Relative: 0901784 Not a Federal Facility Not on the NPL NFRAP Actual: 290 ft.

CFRCLIS-NFRAP Site Conta ct Name(s): Not reported Carl Brickner (415) 972-3814 ERCLIS-NFRAP Contact Title: Contact Name: Contact Tel: Not reported Brunilda Davila (415) 972-3162 Contact Title: Contact Name: Contact Tel: Not reported Jeff Inglis (415) 972-3095 Contact Title: Contact Name: Contact Tel: Karen Jurist (415) 972-3219 Not reported Matt Mitguard (415) 972-3096 CERCLIS-NFRAP Assessr

History: DISCOVERY Not reported 06/01/1981 Not reported Action: Date Started: Date Completed: Priority Level:

Action: Date Started: Date Completed: Priority Level: PRELIMINARY ASSESSMENT

03/01/1984 09/01/1984 NFRAP: No further Remedial Action planned

TC2922059.1s Page 82

4355 Not reported 9/26/1994 05:02:48 PM Not reported Not reported Not reported Not reported Not reported Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC (Continued) S105633768

Time Completed: Surrounding Area: Estimated Temperature: Property Management: Special Studies 1: Special Studies 2: Time Completed:

Not reported

Surrounding Area:

Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported In reported Not reported Not reported Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: la river Not reported la co hith Not reported Not reported CHEMICAL Not reported Not reported 1994 la cy fd 9/26/94 1118 Spill Site: Cleanup By: Containment: What Happened: Type: Measure: Measure:
Other:
Date/Time:
Year:
Agency:
Incident Date:
Admin Agency:
Amount:
Contained:
Site Type:
E Date:
Substance:
Quantity Releas
BBLS: Not reported
600 gal
YES
Not reported
Not reported BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC (Continued)

S105633768 Sheen: Not reported

EDR ID Number
Database(s) EPA ID Number

HAZNET \$108209056

UST U003780603

CHMIRS S105633768 HAZNET N/A EMI

TC2922059.1s Page 83

1003878452

Tons: Unknown: Evacuations: Number of Injuries: Number of Fatalities: Not reported Not reported NO NO NO Description:

MAGNUS CO INC (Continued)

ARCHIVE SITE Not reported 09/01/1984

CAC002581000 MICHALE BACA 3235261254 Not reported Not reported 130 BRUNO ST LOS ANGELES, CA 900121815

Los Angeles UTD981552177

99 Latex waste Treatment, Incineration 1.75 Not reported

Action: Date Started:

Date Completed: Priority Level:

HOMEBOY INDUSTRIES 130 BRUNO ST LOS ANGELES, CA 90012

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Tons: Facility County:

450 BAUCHET ST LOS ANGELES, CA 90012

Site 3 of 5 in cluster E UST: Global ID:

Latitude: Longitude:

Site 4 of 5 in cluster E CHMIRS:

HMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
Incident Date:

Date Completed: Property Use: Agency Id Number Agency Incident N Time Notified:

TWIN TOWERS CORRECTIONAL FACILITY

6891

LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC 450 BAUCHET ST LOS ANGELES, CA 90012

34.05926 -118.23092

E47

E48 SSE 1/8-1/4 0.188 mi. 992 ft.

Relative Lower

Site 1 of 3 in cluster J HAZNET:

equipment failure during test allowed tank overflow

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St.Zp.
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County CAL000163684 DIRECTOR OF FACILITIES SERVICE 6263003030 Not reported
DIRECTOR OF FACILITIES SERVICE
1000 S FREMONT AVE BLDG A-9
ALHAMBRA, CA 918030000 Los Angeles CAT080013352

Los Angeles
Aqueous solution with less than 10% total organic residues
H039
0.252

Facility County: Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

CALODITISBA DIRECTOR OF FACILITIES SERVICE 6253030300 Not reported 1000 S FREMONT AVE BLDG A-9 ALHAMBRA, CA 918030000 LOS Angelies TXD077603371 99

Liquids with halogenated organic compounds > 1000 mg/l

Gepaid:

CAL000163684 DIRECTOR OF FACILITIES SERVICE 6263003030

Not reported Not reported 1000 S FREMONT AVE BLDG A-9 ALHAMBRA, CA 918030000

Los Angeles CAD008252405

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles Off-specification, aged, or surplus organics H061 Tons: Facility County: Los Angeles

CAL000163684 DIRECTOR OF FACILITIES SERVICE 6263003030

TC2922059.1s Page 85 TC2922059.1s Page 84

Database(s) EDR ID Num

LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC (Continued)

Facility Addr2: Mailing Name: Not reported Not reported

Not reported 1000 S FREMONT AVE BLDG A-9 ALHAMBRA, CA 918030000 Los Angeles CAD009007626 Los Angeles Asbestos-containing waste H132 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:

Waste Category: Disposal Method:

Tons: Facility County:

EMI:

MI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code: 1990 19 SC 72346 SC 9199 Air District Name: SOUTH COAST AQMD

Air District Name:

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

O Carbon Monoxide Emissions Tons/Yr:

O XOX - Oxides of Nitrogen Tons/Yr:

O XOX - Oxides of Nitrogen Tons/Yr:

O XOX - Oxides of Sulphur Tons/Yr:

O Part. Matter 10 Micrometers & Smillr Tons/Yr:

O Part. Matter 10 Micrometers & Smillr Tons/Yr:

LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC 450 BAUCHET LOS ANGELES, CA 90012 E49 SSE 1/8-1/4 0.188 mi.

Site 5 of 5 in cluster E 992 ft.

Relative:

Site 5 of 5 in cluster I
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Gly, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Wase\*\* CAL000163684 LOS ANGELES COUNTY SHERIFF 2136265541 Not reported Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 LOS Angeles CAD008252405

Los Angeles Unspecified organic liquid mixture

Waste Category: Disposal Method: Tons: Facility County:

CAL000163684 LOS ANGELES COUNTY SHERIFF 2135265541 Not reported Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name:

TC2922059.1s Page 86

HAZNET \$103660213 N/A

S105633768

Database(s)

LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC (Continued)

Mailing Address: 4700 RAMONA BLVD
Mailing City,St,Zip: MONTEREY PARK, CA 917542169

Los Angeles CAT080025711 Gen County: TSD EPA ID:

TSD County: Waste Category: Disposal Method: San Bernardino
Aqueous solution with less than 10% total organic residues
Recycler

Tons: Facility County: .6255 Los Angeles

CAL000163684 LOS ANGELES COUNTY SHERIFF 2135265541 Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 Los Angeles CAD028409019

CAD028409019 Los Angeles Unspecified oil-containing waste Treatment, Tank 4.5870

Waste Category: Disposal Method: Tons: Facility County: Los Angeles

Gepaid: CAL000163684 LOS ANGELES COUNTY SHERIFF

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: 2135265541 Not reported Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169

Mailing City, St, Zit Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: MON IEREY PARK, CA 91/54/21 Los Angeles CAT080013352 Los Angeles Unspecified organic liquid mixture Recycler 11.6760

Facility County: Los Angeles

Gepaid: Contact: Telephone CAL000163684 DIRECTOR OF FACILITIES SERVICE 6263003030

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported

Not reported 1000 S FREMONT AVE BLDG A-9 ALHAMBRA, CA 918030000 Los Angeles CAD088504881

TSD EPA ID: Orange
Other inorganic solid waste
Transfer Station
0.03
Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County:

Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Site Database(s) EPA ID Number

LACO SHERIFF'S DEPT/TWIN TOWERS COR FAC (Continued)

S103660213

FINDS 1007648260

Click this hyperlink while viewing on your computer to access 8 additional CA\_HAZNET: record(s) in the EDR Site Report.

K50 LA COUNTY SHERIFF'S DEPT 441 BAUCHET ST LOS ANGELES, CA 90012

Site 1 of 17 in cluster K FINDS:

Relative Actual: 292 ft.

Registry ID: 110020050291

Tregistry ID:

Introduction System
AFS (Aerometric Information Retrieval System (AIRS) Facility
AFS (Aerometric Information Retrieval System (AIRS) Facility
AFS (Aerometric Information Retrieval System (DIS), and the Storage and Retrieval of
Aerometric Data (SAROAD). AIRS is the national repository for
information concerning airborne pollution in the United States. AFS is
used to track emissions and compliance data from industrial plants.
AFS data are utilized by states to prepare State Implementation Plans
to comply with regulatory programs and by EPA as an input for the
estimation of total national emissions. AFS is undergoing a major
redesign to support facility operating permits required under Title V
of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardious waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LA COUNTY MENS CENTRAL JAIL 441 BAUCHET ST LOS ANGELES, CA 90021 K51 SE 1/8-1/4 0.190 mi. 1006 ft. Site 2 of 17 in cluster K

Relative:

Actual: 292 ft.

ite 2 of 1 m success

RCRA-SOG.

Date form received by agency::08/01/1996

LA COUNTY MENS CENTRAL JAIL
Facility address:
441 BAUCHET ST
LOS ANGELES, CA 90021

EPA ID:
CADBITICATES
Ontract:
BRUCE KRAGEN

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number 1000295805

TC2922059.1s Page 87

EDR ID Number EPA ID Number

S103660213

LA COUNTY MENS CENTRAL JAIL (Continued)

1060 NORTH EASTERN AVE Contact address: LOS ANGELES, CA 900633214

Contact country: Contact telephone: Contact email: EPA Region: US (213) 267-3437 Not reported

Classification Description:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time.

Owner/Operator Summary: Owner/operator name: Owner/operator address: LA COUNTY SHERRIFFS DEPT 4700 RAMONA BLVD MONTEREY PARK, CA 91754

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (213) 267-3437 County Owner Not reported Not reported Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 County Operator Not reported Not reported Owner/onerator country

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:

tandler Activities Summary:

U.S. importer of hazardous waste:
U.S. importer of hazardous waste:
No
Noed waste plaz, and radioactive):
No
Recycler of hazardous waste:
Treater, storer or disposer of HW:
No
Underground injection activity:
No
On-site burner exemption:
No
Used oil fuel burner:
No
Used oil fuel burner:
No
Used oil fuel marketer to burner:
Used oil Specification marketer:
No
Used oil Specification marketer:
No
Used oil Used oil Received in the fuel waste of the fue User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:

No No Verified to be non-commercial

Violation Status: No violations found

TC2922059.1s Page 88

RCRA-SQG 1000295805 CAD981624638

Map ID Direction Distance Elevation MAP FINDINGS Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number 441 EAST BAUCHET ST 441 EAST BAUCHET ST LOS ANGELES, CA 90012 K52 SE 1/8-1/4 ERNS 94407038 LACO SHERIFF'S DEPT/MCJ (Continued) S103974080 Mailing City,St,Zip: MONTEREY PARK, CA 917542169
Gen County: Los Angeles
TSD EPA ID: CAT080013352 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: 0.190 mi. 1006 ft. Site 3 of 17 in cluster K Los Angeles Tank bottom waste Recycler .2085 Relative: Lower Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 292 ft. K53 Facility County: Los Angeles CNTY OF LA I S D 441 BAUCHET ST LOS ANGELES, CA 90012 CAD991624638
LA CNTY SHERIFFS DEPT
2135265541
Not reported
Not reported
VTOO RAMONA BLVD
MONTEREY PARK, CA 917542169
LOS Angeles
CAD088504881
Oranne Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: HAZNET \$108745089 SE 1/8-1/4 0.190 mi. 1006 ft. Site 4 of 17 in cluster

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County;
TSD EPA ID:
TSD County:
Waste Category
Dies: Site 4 of 17 in cluster K Relative: Lower CAC002601176 BELINDA RAMIREZ 3232673137 Not reported Not reported Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Orange Other inorganic solid waste Malling Aldres:
Malling Addres:
Malling Addres:
Malling Addres:
Malling Cliv, St. Zip.
LOS ANGELES, CA 900633200
LOS Angeles
TSD County:
LOS Angeles
Los Angeles Transfer Station .5750 Los Angeles Tons: Facility County: CAD981624638 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: LA CNTY SHERIFFS DEPT 2135/265541 Not reported Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 Los Angeles CAD088504881 Orance LACO SHERIFF'S DEPT/MCJ 441 BAUCHET ST LOS ANGELES, CA 90021 K54 SE 1/8-1/4 0.190 mi. HAZNET \$103974080 N/A Orange Liquids with mercury > 20 mg/l Transfer Station .0050 Los Angeles 1006 ft. Site 5 of 17 in cluster K Tons: Facility County: HAZNET: Relative Lower IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD981624638
LA CNTY SHERIFFS DEPT
2135265541
Not reported
Not reported
Varior RAMONA BLVD
MONTEREY PARK, CA 917542169
LOS Angeles
CAT080013352 CAD981624638
LA CNTY SHERIFFS DEPT
2136265541
Not reported
Not reported
Not reported
Not RAMONA BLVD
MONTEREY PARK, CA 917542169
LOS Angeles
CAT000613935 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAT080013352 Los Angeles Unspecified alkaline solution Recycler 8.3400 Los Angeles TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: LUB Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station
2500
Los Angeles Gepaid: CAD981624638 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: LA CNTY SHERIFFS DEPT 2135265541 Click this hyperlink while viewing on your computer to access 48 additional CA\_HAZNET: record(s) in the EDR Site Report. Not reported Not reported 4700 RAMONA BLVD TC2922059.1s Page 90 TC2922059.1s Page 91

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number K55 JOHNSON CONTROLS CENTRAL JAIL HAZNET \$103972602 441 BAUCHET ST LOS ANGELES, CA 90012 Site 6 of 17 in cluster K HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Addres CAL000079846 COUNTY OF LOS ANGELES 0000000000 Not reported Not reported PO BOX 477 Actual: 292 ft. Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: MONTEREY PARK, CA 917540477 Los Angeles
CAT000613935
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station

> CAL000079846 COUNTY OF LOS ANGELES 0000000000 Gepaid: Contact: Telephone: Facility Addr2: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported PO BOX 477 MONTEREY PARK, CA 917540477 Los Angeles CAD099452708 TSD County Los Angeles Waste oil and mixed oil Waste Category: Disposal Method: Tons: Facility County: CAL000079846
> COUNTY OF LOS ANGELES
> 000000000
> Not reported
> Not reported Gepaid: Gepaid:
> Contact:
> Telephone:
> Facility Addr2:
> Mailing Name:
> Mailing City,St,Zip:
> Gen County:
> TSD EPA ID:
> TSD County:
> Waste Category: PO BOX 477 MONTEREY PARK, CA 917540477 MONTEREY PARK, CA 917540477
> Los Angeles
> CAD093459485
> Fresno
> Organic liquids with metals Alkaline solution (pH <UN-> 12.5) with
> metals (antimnony, arsenic, barium, beryllium, cadmium, chromium,
> cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver,
> Hallium, vanadium, and zinc)
> Transfer Station
> 0625
> Los Angeles

CAL000079846 COUNTY OF LOS ANGELES

Tons: Facility County:

Disposal Method: Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: .1875 Los Angeles

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

JOHNSON CONTROLS CENTRAL JAIL (Continued)

S103972602 Mailing Name:

Not reported PO BOX 477 MONTEREY PARK, CA 917540477 Los Angeles CAT000613893 Los Angeles Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:

Aqueous solution with less than 10% total organic residues Treatment, Tank Waste Category: Disposal Method: Tons: Facility County: .0625 Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Clys, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAL000079846 COUNTY OF LOS ANGELES 0000000000 Not reported Not reported PO BOX 477

MONTEREY PARK, CA 917540477

MONTEREY PARK, CA 917540477 Los Angeles CAT000613893 Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station .0667

Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 15 additional CA\_HAZNET: record(s) in the EDR Site Report.

LA COUNTY SHERIFF DEPARTMENT 441 BAUCHET ST LOS ANGELES, CA 90012 HIST CORTESE \$103973963 HAZNET N/A

K56 SE 1/8-1/4 0.190 mi. 1006 ft. Site 7 of 17 in cluster K CORTESE:
Region:
Facility County Code:
Reg By:
Reg Id: Relative Lower CORTESE 19 LTNKA Actual: 292 ft. 900120298

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County: CAC000984136 LA COUNTY 0000000000 000000000 Not reported Not reported 1060 N EASTERN AVE LOS ANGELES, CA 900630000 Los Angeles CAT000646117 TSD EPA ID: TSD County:

Kings
Other inorganic solid waste
Disposal, Land Fill
8.4280
Los Angeles Waste Category: Disposal Method: Tons: Facility County:

TC2922059.1s Page 93 TC2922059.1s Page 92

Map ID Direction Distance Elevation MAP FINDINGS MAP FINDINGS Map ID Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number MEN'S CENTRAL JAIL 441 BAUCHET ST LOS ANGELES, CA 90063 CNTY LA SHERIFFS DEPT MENS CENTRAL JAIL 441 BAUCHET ST LOS ANGELES, CA 90012 K57 SE 1/8-1/4 K58 SE 1/8-1/4 HIST UST U001562340 HAZNET S103957855 N/A 0.190 mi. 1006 ft. 0.190 mi. 1006 ft. Site 8 of 17 in cluster K Site 9 of 17 in cluster K HAZNET: Gepaid: Contact: HIST UST: CAL000127105 LA CNTY SHERIFFS DEPT 2135265541 Not reported Relative: Lower Relative Lower IIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: STATE 00000020771 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: 0000020771
Other
JAIL
0004
LA. COUNTY MECHANICAL DEPT.
2132672242
LOS ANGELES COUNTY MECHANICAL Actual: 292 ft. Actual: 292 ft. Not reported
Not reported
A700 RAMONA BLVD
MONTEREY PARK, CA 917542169
Los Angeles
CAT1080025711
San Bernardino
Aqueous solution with less than 10% total organic residues
Recycler
A1700 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: 1100 NORTH EASTERN AVENUE LOS ANGELES, CA 90063 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 #1 Not reported 00001600 PRODUCT DIESEL Not reported Stock Inventor Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cyt,St,Zip: Gen County: CAL000127105 LA CNTY SHERIFFS DEPT 2135265541 Not reported Not reported 002 #2 Not reported 00005000 PRODUCT DIESEL Tank Num: 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD088504881 Orange Other inorganic solid waste Not reported Not reported Stock Inventor Tons: Facility County: .0750 Los Angeles Tank Num: 003 #3 Not reported Gepaid: Contact: Telephone: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: CAL000127105 LA CNTY SHERIFFS DEPT 2135265541 00005000 2135265541 Not reported Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 Los Angeles CAD088504881 PRODUCT UNLEADED Not reported Stock Inventor Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: 004 #4 Orange Other inorganic solid waste Transfer Station .1500 #4 Not reported 00010000 PRODUCT DIESEL Facility County: Los Angeles Not reported Stock Inventor CAL000127105
LA CNTY SHERIFFS DEPT
2135265541
Not reported
Not reported
Not reported
MONTEREY PARK, CA 917542169 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: TC2922059.1s Page 94 TC2922059.1s Page 95 Map ID Direction Distance MAP FINDINGS MAP FINDINGS

EDR ID Number Elevation Database(s) EPA ID Number CNTY LA SHERIFFS DEPT MENS CENTRAL JAIL (Continued) S103957855 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles IRC957100891 99 Asbestos-containing waste Disposal, Land Fill 2.5284 Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAL000127105 LA CNTY SHERIFFS DEPT 2135265541 2135265541 Not reported Not reported 4700 RAMONA BLVD MONTEREY PARK, CA 917542169 Los Angeles CAD000088252 CADUOU0882/52.
Los Angeles
Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
Transfer Station
.2293
Los Angeles TSD County Waste Category: Disposal Method: Tons: Facility County: Click this hyperlink while viewing on your computer to access 17 additional CA\_HAZNET: record(s) in the EDR Site Report. MEN'S CENTRAL JAIL K59 UST U003970965 441 BAUCHET ST LOS ANGELES, CA 90012 Site 10 of 17 in cluster K UST: Global ID: 8270 Latitude: Longitude: 34.05939 -118.23062 Actual: 292 ft. LOS ANGELES COUNTY SHERIFF'S DEPARTMENT 441 BAUCHET STREET LOS ANGELES, CA 90012 K60 SE 1/8-1/4 0.190 mi. 1006 ft. EMI \$106175822 N/A Site 11 of 17 in cluster K EMI: Year: County Code: Air Basin: Facility ID: Air District Name: 2001 19 SC 29411 SC Actual: 292 ft. SIC Code: 9233 SOUTH COAST AQMD Air District Name: Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:

Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number LOS ANGELES COUNTY SHERIFF'S DEPARTMENT (Continued) S106175822 NOX - Oxides of Nitrogen Tons/Yr: 10 SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: K61 SE 1/8-1/4 0.190 mi. CHMIRS \$100276240 441 EAST BAUCHET STREET LOS ANGELES, CA 90012 Site 12 of 17 in cluster K 1006 ft. CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time: Relative Lower 9014698 Not reported Not reported Not reported Actual: 292 ft. OES Time: Incident Date: Date Completed: Property Use: Agency Id Number: Agency Incident Number: Time Notified: Time Completed: Surrounding Area: 31-DEC-90 31-DEC-90 099 19105 470 1352 1530 Time Completed: 1530
Surrounding Area: 500
Estimated Temperature: 65
Property Management: C
Special Studies 1: Not reported
Special Studies 2: Not reported
Special Studies 3: Not reported
Special Studies 4: Not reported
Special Studies 5: Not reported
Special Studies 6: Not reported
Special Studies 7: Not reported
Special Studies 7: Not reported
Special Studies 8: Not reported
Special Studies 9: Not reported
Sp Resp Agncy Personel # Of Decontamnated: Responding Agency Personel # Of Injuries: Responding Agency Personel # Of Fatalities: Others Number Of Decontaminated: Others Number Of Injuries: Others Number Of Injuries: Others Number Of Fatalities: Vehicle Make/year: Vehicle License Number: Vehicle State: Vehicle Id Number: Ca/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Not reported ALVIN K. BARNHART AB7044 FS-4B 31-DEC-90 Reporting Officer Na Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Y 213 485-6003 Not reported Not reported Not reported Cleanup By: Containment: What Happer Type: Measure: Not reported Other:

Map ID Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) S100276240 LA COUNTY CENTRAL JAIL (Continued) S100851756 Regional Board: County: facid: Status: Substance: Substance Quantity: Local Case No: Not reported 88-92 Date/Time: Year: 04 Los Angeles Los Angeles 900120298 Case Closed Diesel Not reported Not reported Groundwater Agency: Incident Date: Admin Agency: Amount: Contained: Not reported Not r Contained: Site Type: E Date: Substance: Quantity Re BBLS: Cups: Case Type: Groundwater
Abatement Method Used at the Site:
Global IID: T0603700525
WGlobal ID: W0605100649
Staff: UNK
Local Agency: 19050
Cross Street: WIGNES ST
Enforcement Type: Not reported
Date Leak First Reported:
Date Leak Record Entered: 10/9/1996
Date Case Marian Began: Not reported
Date Leak Stoped: Not reported
Date Date Sate Leak Stoped: Not reported
Date Case Leak Stoped: Not reported
Date Case Leak Changed on Database: Case Type: Not reported Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Date Leak Stopped: Not reporte
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Not reporte
How Leak Stopped: Not reporte
Cause of Leak: Not reporte Not reported Not reported Not reported Not reported Not reported Not reported Quarts: 6/25/1997 5/13/1997 Cause of Leak: Not reported
Leak Source: Not reported
Ceak Source: Not reported
Ceak Source: Not reported
Operator: LT.JIM WETZEL (SEE SUMMARY)
Water System: DAVE GRIFFITH LA D WP
Well Name:
Approx. Dist To Production Well (ft): 3889.9407992017821072872372382
Not reported
Approx. Dist To Production Well (ft): Not reported
Prellminary Site Assessment Workplan Submitted: Not reported
Prellminary Site Assessment Began: 47301996
Prellminary Site Assessment Began: 47301996
Prellminary Site Assessment Workplan Submitted: Not reported
Remedial Action Underway: Not reported
Remedial Action Underway: Not reported
Remedial Action Underway: Not reported
Historical Max MTBE Date: Not reported
Historical Max MTBE Conc in Gotu
Hist Max MTBE Conc in Gotu
Significant Interim Remedial Action Taken:
Sol Qualifile: Not reported
Sol Qualifile: Not reported
Organization: Not reported Number of Injuries: Number of Fatalities Description: LA COUNTY CENTRAL JAIL K62 LUST S100851756 SE 1/8-1/4 0.190 mi. 1006 ft. 441 BAUCHET ST LOS ANGELES, CA 90012 Site 13 of 17 in clusts

LUST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Number:
Fortential Number: Site 13 of 17 in cluster K Relative: STATE
T0693700525
34 0598679
-118.2298521
LUST Cleanup Site
Completed - Case Closed
1997-05-13 000:00:00
LOS ANGELES RWQCB (REGION 4)
YR
LOS ANGELES, CITY OF Il Action Taken: Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not seported
LA CO SHERIFF'S DEPT
LIGO EASTERN AVE, LOS ANGELES CA 90063 Soil Qualifier: Organization: Owner Contact: Responsible Party: RP Address: LOS ANGELES, CITY OF 900120298 Not reported Not reported Aquifer used for drinking water supply Diesel Not reported 1000 EASTERN AVE, LOS ANGELES CA 90003
LUST
34.060975 /-1
PEJ
Not reported
Not reported
Not reported
Not reported
200046-00 TGN
CHARLES BUCKLEY, CALIFORNIA ENVIRONMENTAL
CHARLES BUCKLEY, CALIFORNIA ENVIRONMENTAL Program: Lat/Long: File Location:
Potential Media Affect
Potential Contaminant
Site History: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: Click here to access the California GeoTracker records for this facility: LUST REG 4: Region: TC2922059.1s Page 98 TC2922059.1s Page 99 Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number EDR ID Number Elevation Elevation Database(s) EPA ID Number Site Database(s) EPA ID Number LA COUNTY CENTRAL JAIL (Continued) S100851756 LA COUNTY CENTRAL JAIL (Continued) S100851756 CAD099452708 SAME ADDRESS AS (496 BAUCHET ST, 429 BAUCHET ST, 498 BAUCHETST) TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Waste oil and mixed oil Recycler 1.93 Not reported HAZNET. AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Stys,Elp:
Gen County:
TSD EPA ID:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAL000079846 RICHARD FRANKLIN Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD981624638
D STROUD MGR II FACILITIES MGT 6263003030
Not reported
Not reported
1000 S FREMONT AVE BLDG A9 E 3232672010 Not reported Not reported PO BOX 477 MONTEREY PARK, CA 917540477 MONTEREY PARK, CA Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil H039 1.14 1000 S FREMON1 AVE BLD ALHAMBRA, CA 918030000 Los Angeles CAD088504881 Orange Other inorganic solid waste Transfer Station 0.01 Los Angeles Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported Click this hyperlink while viewing on your computer to access 25 additional CA\_HAZNET: record(s) in the EDR Site Report. Not reported PO BOX 477 MONTEREY PARK, CA 917540477 Los Angeles CAD097030993 25 additional CA\_HAZNET: 
Wear:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons'yr:
Reactive Organic Gases Tons'yr:
Carbon Monoxide Emissions Tons'yr:
NOX - Oxides of Nitrogen Tons'yr:
SOX - Oxides of Nitrogen Tons'yr:
Particulate Matter Tons'yr:
Particulate Matter Tons'yr:
Part. Matter 10 Micrometers & Smilr Tons/yr: 1987 19 SC 18753 TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Unspecified oil-containing waste
H141
0.24
Los Angeles SC 8062 SOUTH COAST AQMD Not reported Not reported Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City,St,Zlp:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Gepaid: CAD981624638 CAD881624638
D STROUD MGR II FACILITIES MGT
6263003030
Not reported
1000 S FREMONT AVE BLDG A9 E 1000 S FREMONT AVE BLD ALHAMBRA, CA 918030000 Los Angeles CAD088504881 Orange Other inorganic solid waste H141 Year:
County Code:
In Eastin:
Facility ID:
Air District Name:
SIC Code
Air District Name:
SIC Code
Air District Name:
SIC Code
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Sulphur Tonsfyr: 1990 19 SC 18753 Dispos Tons: Facility County: Los Angeles CAL000079846 DEAN JOHNSON 3238813957 Not reported Gepaid: Contact: Telephone: Facility Addr2:

TC2922059.1s Page 101

Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

Not reported PO BOX 477 MONTEREY PARK, CA 917540477 Los Angeles

MAP FINDINGS Map ID EDR ID Nun EPA ID Nun Database(s) LA COUNTY CENTRAL JAIL (Continued) S100851756 LA COUNTY CENTRAL JAIL (Continued) Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 Facility ID: Air District Name: 29411 Air District Name:
SIC Code:
Air District Name:
Consmunity Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsryr:
Reactive Organic Gases Tonsryr:
Roactive Organic Gases Tonsryr:
NOX - Oxides of Nitrogen Tonsryr:
Poxic Oxides of Nitrogen Tonsryr:
Particulate Matter Tonsryr:
Particulate Matter Tonsryr:
Part Matter 10 Micrometers & Smill Tonsryr: Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
SOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr: 9233 SOUTH COAST AQMD 19 SC 29411 Not reported Not reported 10 SC 9199 SOUTH COAST AQMD Not reported Not reported 2 Year:
County Code:
Art Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
SOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr: 1999 19 SC 29411 SC 9233 SOUTH COAST AQMD Year: County Code: Air Basin: Facility ID: Air District Name: 29411 SC Air District Name: SC SC SIC Gode: Step SiC Gode: S 9199 SOUTH COAST AQMD

S100851756

TC2922059.1s Page 104

NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 1997 rear: County Code: Air Basin: Facility ID: Air District Name: SIC Code: SIC Code
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Y:
Reactive Organic Gases Tons/Y:
Carbon Monoxide Emissions Tons/Y:
CARDON Monoxide Emissions Tons/Y:
SOX - Oxides of Nitrogen Tons/Y:
SOX - Oxides of Sulphur Tons/Y:
Part. Matter 10 Micrometers & Smilir Tons/Y: SOUTH COAST AQMD Not reported Not reported 10 3

Year: County Code: Air Basin:

TC2922059.1s Page 102

Year:

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:

Year: County Code: Air Basin: Facility ID: Air District Name SIC Code:

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr:

SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Total Organic Hydrocarbon Gases Tons/Yr: | Total Urganic Hydrocarbon Gases | TonsYr: 0
| Reactive Organic Gases TonsYr: 0
| Carbon Monoxide Emissions TonsYr: 0
| NOX - Oxides of Nitrogen TonsYr: 0
| NOX - Oxides of Nitrogen TonsYr: 0
| Particulate Matter TonsYr: 0
| Part. Matter 10 Micrometers & Smilr TonsYr: 0 Year: County Code: Air Basin:

LA COUNTY CENTRAL JAIL (Continued)

Facility ID: Air District Name: 29411 SC Air District Name: SS.
SIIC Code: 91
Air District Name: SS.
Community Health Air Pollution Info System: No.
Consolidated Emissions Reporting Rule: No.
Consolidated Emissions Reporting Rule: No.
Consolidated Emissions Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 1
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Part. Matter 10 Micrometers & Smilr Tons/Yr: 0 SC 9199 SOUTH COAST AQMD Not reported Not reported

2004 19 SC 29411 Year: County Code: Air Basin: Facility ID:

Facility ID:
Air Detarict Name:
Air Detarict Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
OX Coxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: Y Not reported 0.23737 0.22 0.253 1.067 0.015014 0.07490003 0.08

Year: County Code: Air Basin: Facility ID: Air District Name: 19 SC 29411 SC

.578022555 5.43

Arr District Name:
SIC Code:
Air District Name:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonstyr:
Reactive Organic Cases Tonstyr:
Carbon Monoxide Emissions Tonstyr:
Carbon Monoxide Emissions Tonstyr:
SOX - Oxides of Nitrogen Tonstyr:
SOX - Oxides of Sulphur Tonstyr:
Particulate Matter Tonsfyr: Not reported Not reported 1.059303294783507845 6.76 .032959375 .496574375

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

2000

19 SC 29411 SC 9233

Not reported Not reported 10

SOUTH COAST AQMD

SOUTH COAST AQMD

LA COUNTY CENTRAL JAIL (Continued)

Part. Matter 10 Micrometers & Smllr Tons/Yr: .496574375

K63 SE 1/8-1/4 0.191 mi. 1009 ft. MEN'S CENTRAL JAIL 441 E BAUCHET ST LOS ANGELES, CA 90063

Site 14 of 17 in cluster K CA FID UST: Relative

A FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: 19011148 UTNKA 00020771 Not reported Not reported 2132672242 Not reported 1100 N EASTERN AVE Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: Not reported LOS ANGELES 900630000 Not reported Not reported Not reported Not reported DUNs Number: NPDES Number:

EPA ID: Comments: Status: SWEEPS UST:

INWEEPS UST:
Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Date:
Act Date:
Canacifur Not reported 1469 Not reported 44-011798 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-001469-000001 Not reported 1600 1600 M.V. FUEL PRODUCT DIESEL Capacity: Tank Use: Stg: Content: Number Of Tanks: Status: Comp Number: Number: Board Of Equalization Ref Date: Not reported Not reported 1469 Not reported 44-011798 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-001469-000 Not reported 5000 Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity:

Not reported

S100851756

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EDR ID Number EPA ID Number

S100851756

Database(s)

CA FID UST S101617583 SWEEPS UST N/A

MAP FINDINGS MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num LA CO FMD MENS CENTRAL JAIL 441 BAUCHET ST LOS ANGELIS, CA K64 SE 1/8-1/4 MEN'S CENTRAL JAIL (C S101617583 LOS ANGELES CO. HMS S100865338 Tank Use: Stg: Content: Number Of Tanks: M.V. FUEL PRODUCT 0.191 mi. 1009 ft. DIESEL Not reported Site 15 of 17 in cluster K Region: LA
Facility Idea
Facility Status: Removed
Area: 3F
Permit Number: Not reported
Permit Status: Not reported
Facility Type: Not reported Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: Relative Lower Not reported 1469 Not reported 44-011798 Actual: 292 ft. 44-011798
Not reported
19-050-001469-000003
Not reported
5000
M.V. FUEL
PRODUCT
REG UNLEADED
Not reported K65 SE 1/8-1/4 0.191 mi 1009 ft. 441 E. BAUCHET ST. LA, CA Site 16 of 17 in cluster K Site 16 of 17 in cluster K
CHMIRS:
OES Incident Number:
OES Date:
OES Date:
OES Time:
Incident Date:
Date Completed:
Properly Use:
Agency In (Indident Number:
Time Notified:
Time Completed: Number Of Tanks: Not reported 4876
Not reported
10/25/1994
10:29:20 PM
Not reported
Not reported Relative Lower Status: Comp Number Number: Not reported 1469 Not reported Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 44-011798 44-011798 Not reported Not reported Not reported Not reported Not reported 19-050-001469-000004 Agency incoent vumber.

Not reported

Time Completed:
Not reported

Special Studies 1:
Not reported

Special Studies 2:
Not reported

Special Studies 3:
Not reported

Special Studies 4:
Not reported

Special Studies 4:
Not reported

More Than Two Substances Involved?:
Not reported

Not reported Actv Date:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: Not reported 10000 M.V. FUEL PRODUCT DIESEL Not reported Status: Comp Number: Number: Board Of Equalization: A 1469 44-011798 44-011798 04-09-93 03-16-94 02-29-88 Not reported Board Of Equalist Ref Date:
Act Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: Resp Agncy Personel # Of Decontaminated:
Responding Agency Personel # Of Injuries:
Unders Number Of Decontaminated:
Unders Number Of Fatalities:
Vehicle Makely Personel # Of reported Vehicle State:
Vehicle State:
Vehicle State:
Vehicle Grabe:
Verification:
V Not reported YES Capacity: Tank Use: Number Of Tanks

TC2922059.1s Page 106

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

(Continued) S105633276

Waterway: Not reported Spill Site: Cleanup By: Containmen What Happe Not reported under co/doh Not reported Not reported CHEMICAL What Happener Type: Measure: Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: CHEMICAL Not reported Not reported Not reported 1994 los angeles city fd 10/25/94 2149 10/25/04 2149

Not reported
100gals

NO
OTHER
Not reported
ethylene glycol
Not reported
Not reported Substance Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Not reported Not reported Not reported Not reported NO NO NO Tons: Unknown: Evacuations: Number of Injuries: Number of Fatalities: Description: pipe flang broke

LA CO MENS DETN CENTER LOS ANGELES CO. HMS U003060940 441 BAUCHET ST LOS ANGELIS, CA

K66 SE 1/8-1/4 0.191 mi. 1009 ft.

LOS ANGELES CO. HMS:
Region: LA
Facility Id: 004807-104993
Facility Status: OPEN
Area: 3F
Permit Number: Not reported
Permit Status: Not reported
Facility Type: Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FIRE STATION #4 Site 4 of 7 in cluster I

1/8-1/4 0.194 mi 1024 ft.

HIST UST: IST UST: Region: Facility ID: Facility Type: Other Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE 00000047468 00000047468 Other FIRE STATION 0001 Not reported 2134856204 CITY OF LOS ANGELES 200 N. MAIN ST. LOS ANGELES, CA 90012 Tank Num: 001

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 001 FS4-1 Not reported 00001000 PRODUCT DIESEL Not reported Stock Inventor

CHMIRS \$109040784 N/A 800 N. MAIN ST. LOS ANGELES, CA

Site 5 of 7 in cluster I CHMIRS: OES Incident Number: OES notification: 07-3572 6/13/2007 01:56:23 PM Des indoernt vumber:
OES notification:
OES Date:
OES Time:
OES Time:
OES Time:
OES Time:
Date Completed:
Property Use:
Agency Id Number:
Agency Id Number:
Agency Id Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 3:
Special Studies 3:
Special Studies 5:
Special Studies 5:
Special Studies 5: Not reported No

More Than Two Substances Involved?:
Resp Agncy Personel # Of Decontaminated:
Responding Agency Personel # Of Injuries:
Responding Agency Personel # Of Fatalities:
Others Number Of Decontaminated: Others Number Of Injuries:

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HIST UST U001560512

EDR ID Nun EPA ID Nun Database(s)

Others Number Of Fatalities: Vehicle Make/year: Not reported Not R Vehicle License Number: Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DDT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Report Date:
Comments:
Facility Telephone:
Waterway Involved:
Waterway:
Spill Site:
Cleanup By:
Containment:
What Happened:
Type:
Other:
Qualify:
Charting:
Cherry
Learny
Learny Not reported 2007 Southern Calif. Gas Co. 6/13/2007 12:00:00 AM Los Angeles City Fire Dej Not reported Site Type: E Date: Substance: Quantity Released: BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuations

LADWP was moving a water line and cut the gas line

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Map ID Database(s) EDR ID Number

LA FIRE STATION 4 800 N MAIN ST LOS ANGELES, CA 90012 RCRA-LQG 1000229423 FINDS CAD981962038 HAZNET I69 WSW 1/8-1/4

0.194 mi. 1024 ft. Site 6 of 7 in cluster I

Relative Lower

RCRA-LQG: Date form received by agent Facility name: Site name: Facility address: Actual: 290 ft.

COBIZOR/2009
FORMER CITY OF LOS ANGELES FIRE STATION FORMER CITY OF LOS ANGELES FIRE STATION NO 4 800 N MAIN ST.
LOS ANGELES, CA 90012
CAD681962030
1000 N ALAMEDA ST
LOS ANGELES, CA 90012
ANNE MARIE: JONES
1000 N ALAMEDA ST
LOS ANGELES, CA 90012
US Contact: Contact address: Contact country: Contact telephone Contact email: EPA Region: US 213-928-8886

AJONES@CALENDOW.ORG

Classification Description:

Large Quantity Generator

Handler: generates 1,000 kg or more of hazardous waste during any
calendar month; or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 10 kg of any
residue or contaminated soil, waste or other debris resulting from the
cleanup of a spill, into or on any land or water, of acutely hazardous
waste during any calendar month; or generates 1 kg or less of acutely
hazardous waste during any calendar month, and accumulates more than 1
kg of acutely hazardous waste at any time; or generates 100 kg or less
of any residue or contaminated soil, waste or other debris resulting
from the cleanup of a spill, into or on any land or water, of acutely
hazardous waste during any calendar month, and accumulates more than
100 kg of that material at any time

vner/Operator Summary Owner/operator name:

8000 N MAIN LLC Owner/operator name: Owner/operator address: 1000 N ALAMEDA ST LOS ANGELES, CA 90012

Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Owner/Op start date: US Not reported Private Owner 07/06/2009 Owner/Op end date: Not reported

8000 N MAIN LLC Not reported Not reported Not reported Owner/operator country: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported Private Operator 07/06/2009 Not reported

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EDR ID Number

1000229423

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA FIRE STATION 4 (Continued) 1000229423 U.S. importer of hazardous waste:

U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive)!
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption:
Used oil processor:
Used oil processor:
Used oil processor:
Used oil processor: User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site: Waste type:

Accumulated waste on-site: Generated waste on-site

Waste type: Accumulated waste on-site: Generated waste on-site: Not reported Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site:

Historical Genera

FORMER CITY OF LOS ANGELES FIRE STATION LA FIRE STATION 4 Small Quantity Generator

storical Generators:
Date form received by agency: 03/09/1987
Facility name: FORMER C
Site name: LA FIRE ST
Classification: Small Quan

Waste name

DOO!

(IONITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL SAFETY USED SOLVENT WHICH CAN DECONDER THINDER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

Map ID Direction Distance MAP FINDINGS Elevation Site Database(s) EPA ID Number

LA FIRE STATION 4 (Continued) CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A

CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY SIDURIN TIES TO CLEAN OR DEED RY INDUSTRIES TO CLEAN OR DEED RATE OF THE WASTE WOULD ALL A SOLUTION WITH A LOW MAN AND A SOLUTION WITH A SOLUTION WASTE WOULD BE A CORROSCORY HAZARDOUS WASTE.

Waste code: Waste name

Violation Status No violations found

FINDS:

Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities.

RCRAInfo is a national information system that supports the Resource KCKAINO is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: Contact: Telephone: Facility Addr2:

CAD981962038
DEPT OF GENERAL SERVICES
2134855846
Not reported
Not reported
111 E 1ST STREET RM 709
LOS ANGELES, CA 900120000
LOS Angeles
CAD028409019 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CAD028409019 Los Angeles Tank bottom waste Treatment, Tank 0.417 Los Angeles

Gepaid:

DEPT OF GENERAL SERVICES 2134855846 Not reported Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported 111 E 1ST STREET RM 709 LOS ANGELES, CA 900120000 Mailing Gro, C., Gen County: TSD EPA ID: TSD County: Waste Category:

Los Angeles CAT080025711 San Bernardino Aqueous solution with less than 10% total organic residues

Database(s) EDR ID Num LA FIRE STATION 4 (Continued) 1000229423 Disposal Method: Recycler Tons: .1042 Facility County: Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CAD981962038 DEPT OF GENERAL SERVICES 2134855846 2134855846 Not reported Not reported 111 E 1ST STREET RM 709 LOS ANGELES, CA 900120000 Los Angeles CAT080025711 ISD CPA ID: CAI 080025/11
SSD County: San Bernardino
Waste Category: Aqueous solution with less than 10% total organic residues
Disposal Method:
Tons: 1042
Los Angeles LOS ANGELES FIRE STATION 4 800 N MAIN ST LOS ANGELES, CA 90012 170 WSW 1/8-1/4 0.194 mi. Site 7 of 7 in cluster I
CA FID UST:
Facility ID
Regulated By:
Regulated By:
Regulated ID:
Cortese Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact:
Contact Phone:
UNE Number:
EPA ID:
Comments:
Status:
Status: Site 7 of 7 in cluster I 1024 ft. Relative: Lower 19011130 UTNKA 00047468 Not reported Not reported 200 N MAIN STREET-ROOM Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Active Status: SWEEPS UST: Comp Number: 2637 Number: Board Of Equalization: Ref Date: Act Date: Created Date: 4 44-012042 03-10-93 03-31-94 02-29-88 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: A Not reported 19-050-002637-000001 04-20-88 1000

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CA FID UST S101586940 SWEEPS UST N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number LOS ANGELES FIRE STATION 4 (Continued) S101629301

Mailing City,St,Zip: LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles, CA Los Angeles CAD982444481 San Bernardino Other organic solids H141 0.0375 Los Angeles Tons: Facility County:

Gepaid: Contact: CAD981962038 H E. MAXWELL, MGMT. ANALYST

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: 2139783791 Not reported Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Los Angeles AZC950823111 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 2 additional CA\_HAZNET: record(s) in the EDR Site Report.

ABREGO JOSE 414 BAUCHET ST LOS ANGELES, CA Site 3 of 3 in cluster G Relative: EDR Historical Cleaners:

ABREGO JOSE

1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS

LA CO CENTRAL JAIL FACILITY ESE 1/8-1/4 0.205 mi. 1084 ft. 501 BAUCHET ST LOS ANGELIS, CA Site 1 of 19 in cluster L

Relative: Lower

nte 1 of 19 in cluster L
LOS ANGELES CO. HMS:
Region: LA
Facility Id: 015128-016123
Facility Status: OPEN
Area: 3F
Permit Number: Not reported
Permit Slatus: Not reported
Facility Type: Not reported

EDR Historical Cleaners 1009191038 N/A

LOS ANGELES CO. HMS \$106915021 N/A

Actual: 292 ft.

BAUCHET PARTNERS 490 BAUCHET STREET LOS ANGELES, CA 90012 Site 3 of 19 in cluster L

CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status:

CERCLIS-NFRAP Site Cont Contact Title: Contact Name: Contact Tel: Not reported Carl Brickne (415) 972-3814

LOS ANGELES FIRE STATION 4 (Continued)

Tank Use: Stg: Content: Number Of Tanks: M.V. FUEL DIESEL

HAZNET:

CAD981962038 H E. MAXWELL, MGMT. ANALYST 2139783791

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 LOS ANGELES, Los Angeles CAD982444481 San Bernardino Latex waste H129 0.06255 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles

CAD981962028
HE MAXWELL, MGMT. ANALYST
2139783791
Not reported
111 E 1ST ST ROOM 600
LOS ANGELES, CA 900120000
Los Angeles
CAD98244481
San Bernardino
Waste oil and mixed oil Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Waste oil and mixed oil H141 Tons: Facility County:

Gepaid: CAD981962038 H E. MAXWELL, MGMT. ANALYST Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

2139783791 Not reported Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Mailing City, St, Zit Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles
CAD08364432
Los Angeles
Off-specification, aged, or surplus inorganics
H141

0.01251 Facility County: Los Angeles

CAD981962038 H E. MAXWELL, MGMT. ANALYST 2139783791

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Not reported

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EDR ID Number
Database(s) EPA ID Number

S101629301

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

L73 INTERNAL SERVICES DEPT.

Map ID Direction Distance

Elevation

0.206 mi. 1085 ft.

Site 2 of 19 in cluster L

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: 19054629 UTNKI Not reported Not reported Not reported 2136874355 Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: Not reported 488 S BAUCHET ST

488 S BAUCHET ST
Not reported
LOS ANGELES 900120000
Not reported
Inactive DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST:

Not reported 7579
Not reported Not repo Status: Comp Number: Number: Board Of Equalization: Board Of Equalities
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:

Capacity: Tank Use: Stg: Content: Number Of Tanks:

CERC-NFRAP 1003877942 CAD983566563

L74 ESE 1/8-1/4 0.205 mi. 1084 ft. Relative: Lower

0900012 Not a Federal Facility Not on the NPL NFRAP

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Database(s) EDR ID Num BAUCHET PARTNERS (Conti 1003877942 Not reported Brunilda Davila Contact Title: Contact Name: Contact Tel: (415) 972-3162 Contact Title: Contact Name Contact Tel: Not reported Jeff Inglis (415) 972-3095 Contact Title: Not reported Contact Name: Contact Tel: Karen Jurist (415) 972-3219 Contact Title: Matt Mitguard (415) 972-3096 CERCLIS-NFRAP Assess DISCOVERY Not reported 06/07/1990 Not reported Action: Date Started: Date Completed Priority Level PRELIMINARY ASSESSMENT Not reported 02/07/1992 Higher priority for further assessment Action: Date Started: Date Completed: Priority Level: ARCHIVE SITE Not reported 05/28/1992 Not reported Action: Date Started: Date Completed: Priority Level: Date Started: Date Completed: Priority Level: Not reported 05/28/1992 NFRAP: No further Remedial Action planned BAUCHET ST SITE 490 BAUCHET ST LOS ANGELES, CA 90012 L75 ESE 1/8-1/4 0.205 mi. FINDS 1009314270 HAZNET N/A Site 4 of 19 in cluster L 1084 ft. FINDS: Relative: Lower Registry ID: 110024433184 Actual: 292 ft.

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Map ID EDR ID Number EPA ID Number Database(s)

BAUCHET ST SITE (Continued)

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAR000170167 CAR000170167
PAT J CANNEY
8586533104
Not reported
Not reported
6875 CONSOLIDATED WAY SD 1373
SAN DIEGO, CA 921212602

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAD008302903
Los Angeles
Unspecified aqueous solution
Recycler

Tons: Facility County: 12.51 Los Angeles

SOUTHERN CALIFORNIA GAS COMPANY NPDES S108221123 HAZNET N/A 490 BAUCHET ST LOS ANGELES, CA 90012

L76 ESE 1/8-1/4 0.205 mi. 1084 ft. Site 5 of 19 in cluster L

HAZNET:

NPDES: PDES: Npdes Number: Facility Status: Agency Id: Region: Regulatory Measure Id: Order No: Not reported Active 253502 265499 99-08DWQ regulatory Measure 10:
Order No:
Regulatory Measure Type:
Regulatory Measure Type:
WIDD:
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Termination Date Of Regulatory Measure:
Termination Date Of Regulatory Measure:
Discharge Address:
Discharge Address:
Discharge State:
Discharge State:
Discharge State: 99-08DWQ Storm water construction 606512 4 19C338253 CONSTW Not reported 2005-12-07 00:00:00 2005-12-07 00:00:00
Not reported
Not reported
Southern California Gas Co
Multiple Addresses
Multiple Addresses
Multiple Addresses
Multiple Addresses

Discharge Zip: Multiple Addresses CAR000170167

HAZNET: Gepaid: Contact: Telephone: JIM SCRUGGS/SR ENV SPEC 8586533104 8586533104 Not reported Not reported 6875 CONSOLIDATED WAY SD 1373 SAN DIEGO, CA 921212602 Los Angeles CAT000646117

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons:

Contaminated soil from site clean-ups H132 942.82

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1009314270

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

erest/Information System RCRAInto is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardious waste. RCRAInto allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

SOUTHERN CALIFORNIA GAS COMPANY (Continued) S108221123 Facility County: Los Angeles

CAR000170167 JIM SCRUGGS/SR ENV SPEC 8586533104 Not reported Gepaid: Contact: Telephone: Facility Addr2: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported 6875 CONSOLIDATED WAY SD 1373 SAN DIEGO, CA 921212602 Los Angeles CAD980675276 TSD County: Kern Contaminated soil from site clean-ups Waste Category: Disposal Method: Tons: Facility County: Not reported 15.1704 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cty,St,Zip: CAC002591751 KATHLEEN CHEYNE 2132445832 Not reported Not reported 555 W 5TH ST LOS ANGELES, CA 90013

Environmental Interest/Information System

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAD009007626
Los Angeles
Asbestos-containing waste
Disposal, Land Fill Tons: Facility County: 4.55 Not reported

VCP \$107737352 ENVIROSTOR N/A SO CAL GAS/ALISO E 490 BUACHET ST. MGP 490 BAUCHET ST. LOS ANGELES, CA 90012

L77 ESE 1/8-1/4 0.205 mi. 1084 ft. Site 6 of 19 in cluster L

VCP:
Facility ID:
Site Type:
Site Type Detail:
Site Mgmt. Req.:
Acres:
National Priorities List: 19490241 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED 1.54 NO SMBRP Cleanup Oversight Agencies:

Cleanup Oversight Agence Lead Agency Description: Project Manager: Supervisor: Division Branch: Site Code: SMBRP
SMBRP
DTSC - Site Mitigation And Brownfield Reuse Program
CHAND SULTANA
Allan Plaza
Chatsworth
301002

Site Code: Assembly: Senate: Special Programs Code: Status: Status Date: ntary Cleanup Program 6/21/2010 NO Restricted Use:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

SO CAL GAS/ALISO E 490 BUACHET ST. MGP (Continued)

S107737352

HEI 51: MOF (COMMING)

34.060024304457897 / 118.22873173268
5409-019-009

MANUFACTURED GAS PLANT
30001, 30003, 30022, 30024, 30025, 30027, 30472, 30550, 30593
30472-NO,30565-NO,30022-NO,30024-NO,30025-NO,30027-NO,30001-NO,
20023-NO,30503-NO, Fundina: Lat/Long: APN: Past Use: Potential COC: Confirmed COC:

30003-NO,30593-NO OTH, SOIL ALISO E Alternate Name ALISO MANUFACTURED GAS PLANT Potential Des Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: ALISO MANUFACTURED GAS F Alternate Name SO CAL GAS - ALISO E Alternate Name SO CAL GAS - ALISO E MGP Alternate Name SOUTHERN CALIFORNIA GAS

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alternate Name SOUTHERN CALIFORNIA GAS COMPANY

110033609398 EPA (FRS #) Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: 300626 Project Code (Site Code) 301002 Project Code (Site Code) Project Co 19490241 Envirostor ID Number Alias Type:

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:

Not reported Removal Action Completion Report 2007-11-12 00:00:00 DTSC approved the Removal Action Completion Report. Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE Not reported
Removal Action Workplan
2005-07-07 00:00:00
DTSC approved the Final RAW for Sector E 490 Bauchet Street.

Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

PROJECT WIDE Not reported Remedial Investigation / Feasibility Study 2005-06-01 00:00:00 Remedial Investigation Report approved. Comments:

PROJECT WIDE Not reported Fieldwork 2007-01-30 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Field Work completed Completed Area Name: Completed Sub Area Name: PROJECT WIDE

Database(s) EDR ID Num SO CAL GAS/ALISO E 490 BUACHET ST. MGP (Continued) S107737352 Completed Document Type: CEQA - Initial Study/ Neg. Declaration
Completed Date: 2005-07-09 00:00:00
Comments: CEQA (Notice of Exemption) approved. PROJECT WIDE

Not reported
Amendment - Order/Agreement
1999-01-04 00:00:00

Transition to Chapter 6.5 - Amendment to the existing Consent Order,
No. 96/97-015 signed by the RP. Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported Not reported Not reported PROJECT WIDE Not reported Land Use Restriction 2010-11-22 00:00:00 Not reported Voluntary Cleanup Voluntary Cleanup 1.54 Site Type:
Site Type:
Site Type Detailed:
Acres:
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility UP: 1.54 NO SMBRP SMBRP CHAND SULTANA Allan Plaza Chatsworth Facility ID: Site Code: 19490241 301002 Assembly: Senate: Special Program: Voluntary Cleanup Program Status: Status Date: Active 6/21/2010 Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC: Confirmed COC: NO NONE SPECIFIED Responsible Party 34.060024304457897 -118.22873173268

\*\*18:22:031:22:03 \*\*509-019-009\*\* MANUFACTURED GAS PLANT \*\*30001, 30003, 30022, 30024, 30025, 30027, 30472, 30550, 30593 \*\*30472-NO,30550-NO,30022-NO,30024-NO,30025-NO,30027-NO,30001-NO,

30472-NO,30593-NO

Potential Description:

Owner/operator country:

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name Alias Type:

30003-NO,30593-NO
OTH, SOIL
ALISO E
Alternate Name
ALISO MANUFACTURED GAS PLANT
Alternate Name
SO CAL GAS - ALISO E

Alternate Name SO CAL GAS - ALISO E MGP

MAP FINDINGS

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EDR ID Number EPA ID Number

S107737352

Database(s)

SO CAL GAS/ALISO E 490 BUACHET ST. MGP (Continued)

SOUTHERN CALIFORNIA GAS Alternate Name SOUTHERN CALIFORNIA GAS COMPANY

Alternate Name 5409-019-009 APN 110033609398

110033609398 EPA (FRS #) 300626 Project Code (Site Code) 301002 Project Code (Site Code) 19490241

Envirostor ID Number

PROJECT WIDE

PROJECT WIDE Not reported Fieldwork

PROJECT WIDE

Not reported

Not reported PROJECT WIDE

2007-01-30 00:00:00 Field Work completed.

Not reported Removal Action Workplan

PROJECT WIDE Not reported Remedial Investigation / Feasibility Study 2005-06-01 00:00:00

2005-06-01 00:00:00
Remedial Investigation Report approved.

Not reported CEQA - Initial Study/ Neg. Declaration 2005-07-09 00:00:00 CEQA (Notice of Exemption) approved.

PROJECT WIDE Not reported Amendment - Order/Agreement 1999-01-04 00:00:00

PROJECT WIDE
Not reported
Removal Action Completion Report
2007-11-12 00:00:00
DTSC approved the Removal Action Completion Report.

2005-07-07 00:00:00
DTSC approved the Final RAW for Sector E 490 Bauchet Street.

1999-01-04 00:00:00

Transition to Chapter 6.5 - Amendment to the existing Consent Order, No. 96/97-015 signed by the RP.

Alias Name: Alias Type:

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name:

Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type:

Completed Info: Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Completed Area Name: Completed Sub Area Name Completed Document Type

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Future Document Type: Future Due Date: Schedule Area Name:

Comments:

Completed Date: Comments:

Comments:

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number SO CAL GAS/ALISO E 490 BUACHET ST. MGP (Continued) S107737352 Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:
Not reported
Land Use Restriction
2010-11-22 00:00:00
Not reported L78 ESE 1/8-1/4 0.205 mi. SO CAL GAS/ALISO E 490 BUACHET ST. MGF 490 BAUCHET ST. LOS ANGELES, CA 90012 FINDS 1010731018 Site 7 of 19 in cluster L 1084 ft. FINDS: Relative: Lower Registry ID: 110033609398 Environmental InterestInformation System
California Department of Toxic Substances Control EnviroStor System
(DTSC-EnviroStor) is an online search and Geographic Information
System (GIS) tool for identifying sites that have known contamination
or sites for which there may be reasons to investigate further. The
EnviroStor database includes the following site types: Federal EINMUSER CARROLLES INCLUDES THE FOllowing Site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. L79 ESE 1/8-1/4 0.205 mi. BAUCHET ST SITE RCRA-NonGen 1009216615 CAR000170167 490 BAUCHET ST LOS ANGELES, CA 90012 1084 ft. Site 8 of 19 in cluster L Relative Lower RCRA-NonGen: CRA-NonGen:
Date form received by agency: 09/14/2009
Facility name:
Facility address:
A90 BAUCHET ST SITE
Facility address:
LOS ANGELES, CA 90012 LOS ANGELES, CA 90012 CAR000170167 6875 CONSOLIDATED WAY SD1373 SAN DIEGO, CA 92121 2602 JIM SCRUGGS 6875 CONSOLIDATED WAY SD1373 SAN DIEGO, CA 92121 2602 EPA ID: Mailing address: Contact: Contact address: Contact country: US 858-653-3104 JSCRUGGS@SEMPRAUTILITIES.COM 09 Contact telephone: Contact email: EPA Region: Classification: Non-Generator
Handler: Non-Generators do not presently generate hazardous waste Description SOUTHERN CALIFORNIA GAS CO 555 W FIFTH ST LOS ANGELES, CA 90013

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number BAUCHET ST SITE (Continued) 1009216615 Owner/operator telephone: Not reported Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner 01/01/2005 Not reported SOUTHERN CALIFORNIA GAS CO Owner/operator name: Owner/operator address: SOUTHERN Not reported Not reported US Not reported Private Operator 01/01/2005 Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary andler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fetiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: Historical Generators: storical Generators.

Date form received by agency: 01/06/2006

Facility name: BAUCHET ST SITE

Classification: Large Quantity Generators Violation Status No violations found 496 BAUCHET ST 496 BAUCHET ST LOS ANGELES, CA L80 ESE 1/8-1/4 0.206 mi. Site 9 of 19 in cluster L 1087 ft. Relative: Lower Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 292 ft.

Database(s) EDR ID Num 496 BAUCHET ST 496 BAUCHET ST LOS ANGELES, CA 90012 L81 ESE 1/8-1/4 FINDS 1010460647 N/A 0.206 mi. 1087 ft. Site 10 of 19 in cluster L FINDS: Relative: Lower Registry ID: 110031382251 Actual: 292 ft. Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. SCOTT R G CORP L82 HAZNET \$100944550 ESE 1/8-1/4 0.206 mi. 1087 ft. 496 BAUCHET ST LOS ANGELES, CA 90051 Site 11 of 19 in cluster L Relative Lower HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Addres CAD020159166 SCOTT ROBERT G. CORPORATION 0000000000 Not reported Not reported 496 BAUCHET ST Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: 496 BAUCHET ST LOS ANGELES, CA 900510000 Los Angeles CAD050806850 Cher inorganic solid waste Recycler .0075 Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CAD020159166 SCOTT ROBERT G. CORPORATION 0000000000 Not reported Not reported 496 BAUCHET ST LOS ANGELES, CA 900510000 Los Angeles CAD067786749 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Asbestos-containing waste Disposal, Land Fill 1.6856 Los Angeles CAD020159166 SCOTT ROBERT G. CORPORATION 0000000000 Not reported

Gepaid: Contact: Telephone: Facility Addr2:

Contact Name: Contact Tel:

Carl Brickner (415) 972-3814

TC2922059.1s Page 126

Not reported 496 BAUCHET ST LOS ANGELES, CA 900510000 Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Kings Other inorganic solid waste Disposal, Land Fill 15.1704 Los Angeles Tons: Facility County: CAD020159166 SCOTT ROBERT G. CORPORATION Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD CAUDA: 0000000000 Not reported 496 BAUCHET ST LOS ANGELES, CA 900510000 Los Angeles CAT000646117 Kings
Other inorganic solid waste
Disposal, Land Fill
1726.9116
Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County: CADQ20159166 SCOTT ROBERT G. CORPORATION 0000000000 Not reported Not reported 496 BAUCHET ST LOS ANGELES, CA 900510000 Los Anoeles Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles CAT000646117 Kings Other inorganic solid waste Not reported Tons: Facility County: 43.3408 Los Angeles Click this hyperlink while viewing on your computer to access 7 additional CA\_HAZNET: record(s) in the EDR Site Report. VAN DER HORST PLATING 496 BAUCHET ST LA Co. Site Mitigation \$106843060 1/8-1/4 0.206 mi. 1087 ft. LOS ANGELES, CA 90012 Site 12 of 19 in cluster L LA Co. Site Mitigation:
Facility ID:
Site ID:
Case ID:
Abated:
Assigned To:
Entered Date:
O
Abated:
O
Abated Date:
O
Abated Date:
O Relative Lower Not reported SD0010125 RO0000593 Actual: 292 ft. Yes Kim Clark 05/11/2004 02/21/1995

MAP FINDINGS

SCOTT R G CORP (Continued)

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EDR ID Number
Database(s) EPA ID Number

S100944550

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number VAN DER HORST CORP. OF AMERICA HIST UST 1000110513 ESE 1/8-1/4 496 BAUCHET ST LOS ANGELES, CA 90012 Site 13 of 19 in cluster L HIST UST: IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: STATE STATE 00000029179 Other CHROME PLATING PLANT 0002 WILLIAM F. OSTARCH Actual: 292 ft. Telephone: Owner Name: Owner Address: Owner City,St,Zip: R.G. SCOTT CORP. DBA 1114 HARRISON ST SAN FRANCISCO, CA 94012 Tank Num 001 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 1 Not reported 00180000 WASTE Not reported Not reported Visual Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00000550 PRODUCT Not reported Not reported Visual BAUCHET STREET 496 BAUCHET ST LOS ANGELES, CA 90051 CERCLIS 1000421533 LIENS 2 CAD020159166 RCRA-LQG FINDS 1087 ft. Site 14 of 19 in cluster L CERCLIS: Relative Lower 0900184

Not a Federal Facility

Not on the NPL

NFRAP-Site does not qualify for the NPL based on existing information Site ID: Federal Facility: NPL Status: Non NPL Status: CERCLIS Site Contact Name Contact Name: Contact Tel: Contact Title: Karen Jurist (415) 972-3219 Site Assessment Manager (SAM) Jeff Inglis (415) 972-3095 Site Assessment Manager (SAM) Contact Name Contact Tel: Contact Title:

Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number BAUCHET STREET (Continued) 1000421533 Contact Title: Site Assessment Manager (SAM) Site Description: AN ABANDONED PLATING SHOP IN DOWNTOWN LOS ANGELES. CERCLIS Assessment History: DISCOVERY Action: Date Started: Not reported 06/07/90 Not reported Date Completed: Priority Level: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH Date Started: Date Completed: Priority Level: 11/18/91 12/02/91 Search Complete, Viable PRPs LINII ATERAL ADMIN ORDER Action: Date Started: Date Complet Priority Level: Not reported 12/02/91 Not reported Notice Letters Issued Not reported 12/02/91 Priority Level: Not reported Action: Date Started: Date Completed: Priority Level: PRELIMINARY ASSESSMENT Not reported 02/07/92 Higher priority for further assessment ADMINISTRATIVE RECORDS 03/16/92 03/16/92 Admin Record Compiled for a Removal Event ISSUE REQUEST LETTERS (104E) Action: Date Started: Date Completed: Priority Level: POTENTIALLY RESPONSIBLE PARTY REMOVAL Action: Date Started: Date Completed: Priority Level: 01/10/92 05/04/92 Cleaned up SITE INSPECTION Action: Date Started: Not reported 09/14/92 NFRAP-Site does not qualify for the NPL based on existing information Date Completed: Priority Level: Action: Date Started: Date Completed: Priority Level: ISSUE REQUEST LETTERS (104E) Not reported Not reported 09/29/92 Not reported Action: Date Started: Date Complet REMOVAL COMMUNITY RELATIONS 01/10/92 12/10/92

MAP FINDINGS

EDR ID Nun EPA ID Nun Database(s)

BAUCHET STREET (Continued) 1000421533

Priority Level: Action: Date Started: Date Completed: Priority Level: REMOVAL 05/04/92 12/10/92 Cleaned up Action: Date Started: Date Completed: Priority Level: Notice Letters Issued Not reported 08/31/93 Not reported

ADMINISTRATIVE RECORDS

Date Started: Date Completed: Priority Level: 02/10/94 02/10/94 Admin Re

Not reported

Action: Date Started: Date Completed: REMOVΔI 12/13/93 04/01/94 Cleaned up Priority Level:

Action: Date Started: Date Completed: REMOVAL COMMUNITY RELATIONS

12/13/93 Not reported Not reported Priority Level:

LIENS 2

Facility name: Facility address: VAN DER HORST CORPORATION OF AMERICA 496 BAUCHET STREET

496 BAUCHET STREET
LOS ANGELES, CA 90012
CAD020159166
LP001 - Lien on PRP property
08/12/1992
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

EPA ID: Action: Start date: Complete date: Notice date: Enforcemant date: Reardon date: Statutes:

RCRA-LQG:

Date form received by agency: 02/23/2007

Facility name: BAUCHET STREET

Facility address: 496 BAUCHET ST

LOS ANGELES, CA 90051

EPA ID: CAD020159166

17842 MITCHELL NORTH STE 100 CO BAUCHET ASSOCIATES Mailing address:

IRVINE, CA 92614 MARSHALL WILKINSON 17842 MITCHELL NORTH STE 100 CO BAUCHET ASSOCIATES IRVINE, CA 92614

Contact country: Contact telephone: Contact email: US 949-474-7004 Not reported

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Database(s)

EDR ID Number EPA ID Number

1000421533

TC2922059.1s Page 131

RCRA-NonGen 1010313614

CAR000175737

BAUCHET STREET (Continued)

EPA Region: Classification

09
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any calendar month, or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 10kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, till not or any alm of varter, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste of the reference of the control of Description:

Owner/Operator Summary: Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 NOT REQUIRE Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/operator country: Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Owner/operator name: Owner/operator address BAUCHET ASSOCIATES LLC

Not reported Not reported Not reported Not reported Private Operator 02/15/2007 Not reported Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Owner/operator name: Owner/operator address:

BAUCHET ASSOCIATES LLC
17842 MITCHELL NORTH STE 100
IRVINE, CA 92614
US
Not reported
Private
Owner
02/15/2007
Not reported Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED

NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Private Operator Not reported Owner/Op end date:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BAUCHET STREET (Continued) 1000421533

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW: Treater, storer or disposer of H
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner: Used oil fetiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: No No No No Verified to be non-commercial

istorical Generators:
Date form received by agency: 09/01/1996
Facility name:
BAUCHET STREET
Site name:
SCOTT RG CORP DBA VAN DER HORST CORP
Classification:
Large Quantity Generator

Date form received by agency: 09/01/1996
Facility name: BALICHET STREET
Site name: SCOTT RG CORP DBA VAN DER HORST CORP
Classification: Small Quantity Generator

D007 CHROMIUM Violation Status: No violations found

FINDS:

Registry ID: 110009329574

Environmental Interest/Information System

erest/information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardious waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

L86 496 BAUCHET ST 496 BAUCHET LOS ANGELES, CA 90012 0.206 mi. 1087 ft.

Site 15 of 19 in cluster I

RCRA-NonGen: Date form received by agency: 09/14/2009

Facility name: Facility address:

7:09/14/2009 496 BAUCHET ST 496 BAUCHET SOIL LOS ANGELES, CA 90012 CAR000175737 6875 CONSOLIDATED WY SD1373 SAN DIEGO CA 93131 2607 EPA ID: Mailing address:

SD1373 SAN DIEGO, CA 92121 2602 JIM SCRUGGS 6875 CONSOLIDATED WY SD1373 SAN DIEGO, CA 92121 2602 Contact: Contact address:

Contact country: Contact telephone: Contact email: EPA Region: Classification:

US 858-653-3104 JSCRUGGS@SEMPRAUTILITIES.COM

09 Non-Generator Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: Owner/operator name: Owner/operator address:

MOELLER AND MARGARET FORBES JONES TRUSTS 496 BAUCHET ST LOS ANGELES, CA 90012

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: LOS ANGELE US Not reported Private Owner 01/01/1995 Not reported

SOUTHERN CALIFORNIA GAS CO Owner/operator name: Owner/operator address

Not reported Not reported US Not reported Private Operator 01/01/2005 Not reported Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary

andler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor:

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MAP FINDINGS Map ID Database(s) EDR ID Num 496 BAUCHET ST (Continued) 1010313614 US ENVIRONMENTAL PROTECTION (Continued) User oil refiner: Used oil fuel marketer to burner: HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: Used oil Specification marketer Used oil transfer facility: Used oil transporter: Off-site waste receiver: Historical Generators istorical Generators:

Date form received by agency: 07/18/2006
Facility name: 496 BAUCHET ST
Site name: 496 BAUCHET
Classification: Large Quantity Generator Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Violation Status: No violations found Tons: Facility County: L87 ESE 1/8-1/4 0.206 mi. 1087 ft. US ENVIRONMENTAL PROTECTION 496 BAUCHET ST LOS ANGELES, CA 90012 CA FID UST S101585756 WEEPS UST N/A HAZNET EMI Gepaid: Contact: Telephone: Facility Addr2: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD EDA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Site 16 of 19 in cluster L CA FID UST: Facility ID: Regulated By: Regulated ID: Relative: Lower 19028839 UTNKA Not reported Not reported Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Address 2:
Mailing Address 2:
Mailing City, St, Zip:
Contact:
Contact Phone:
DUNS Number:
NPDES Number:
EPA ID:
Comments:
Status: Actual: 292 ft. Not reported 2136291481 Not reported 496 BAUCHET ST Not reported LOS ANGELES 900120000 EMI: Year: County Code: Air Basin: Facility ID: Air District Name: Not reported Not reported Not reported Not reported Not reported Not reported Active Air District Name: SS SIC Code: 344 Air District Name: SS COMMENT Name: SS COmmunity Health Air Pollution Info System: Nc Consolidated Emissions Reporting Rule: Nc Total Organic Hydrocarbon Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part Matter 10 Micrometers & Smilt Tons/Yr: 0 SWEEPS LIST Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: A 3761 6 Not reported 08-30-93 04-01-94 02-29-88 02-29-88
Not reported
Not reported Stg: Content: Number Of Tanks: TC2922059.1s Page 134

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MAP FINDINGS

MAP FINDINGS

CAC002611930 AL MURAD 8187689222 Not reported 1080 TUXFORD ST SUN VALLEY, CA 91352

Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil H039

CAC002613647 MARSHALL WILKINSON 2132443292 Not reported

Not reported 17842 MITCHELL N STE 100 IRVINE, CA 926146834 Los Angeles CAT000646117

Kings Contaminated soil from site clean-ups H132 828.36

19 SC 23279 SC

0.76 Los Angeles

Database(s) EDR ID Number

S101585756

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number SOUTHERN CALIFORNIA GAS COMPANY SECTOR D PROJECT NPDES \$109459019 ESE 1/8-1/4 496 BAUCHET STREET LOS ANGELES, CA 90013 Site 17 of 19 in cluster L NPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Regulatory Measure Id:
Order No: Not reported Active 346130 Actual: 292 ft. 312562 99-08DWQ regulatory Measure Ict
Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Discharge Name:
Discharge Name:
Discharge City:
Discharge City:
Discharge Zip: 99-08DWQ Storm water construction 641884 4 19C343944 CONSTW Not reported 2006-10-12 17:32:12 2006-10-12 1 Not reported Not reported Jones & Moe Not reported Not reported Not reported Not reported COUNTY OF LOS ANGELES - JAIL EXPANSION 498 BAUCHET ST SLIC \$106485436 N/A LOS ANGELES, CA 90012 1/8-1/4 0.206 mi. 1089 ft. Site 18 of 19 in cluster L SLIC: Region: Facility Status: Relative: STATE
Completed - Case Closed
1985-06-16 00:00:00
1985-08-18 00:00:00
154303738
LOS ANGELES RWQCB (REGION 4)
Not reported
34.061227
418.278189 Status Date: Global Id: Lead Agency: Lead Agency Case Number: Latitude: Latitude: Longitude: Case Type: Case Worker: Local Agency: RB Case Number: File Location: -118.228189 -118.228189
Cleanup Program Site
TA
Not reported
0066
Not reported
Not reported Potential Media Affected:
Potential Contaminants of Concern:
Site History: Not reported Not reported

Click here to access the California GeoTracker records for this facility

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number L90 COUNTY OF LOS ANGELES - JAIL EXPANSION SLIC S106386913 498 BAUCHET LOS ANGELES, CA 90012 0.206 mi 1089 ft. Site 19 of 19 in cluster L SLIC: Facility Status: SLIC: Substance: Staff: No further action required 0066 Not reported Not reported Actual: 292 ft. M91 South 1/8-1/4 0.209 mi. MOGUL CORPORATION HIST CORTESE \$105024711 967 VIGNES LOS ANGELES, CA 90012 1104 ft. Site 1 of 3 in cluster M CORTESE: Relative: Lower Region: Facility County Code: Reg By: Reg Id: 19 CALSI Actual: 290 ft. 19510059 CRELLIN MACHINE CO 114 WEST ELMYRA ST LOS ANGELES, CA 90012 H92 North 1/8-1/4 0.211 mi. 1114 ft. HAZNET S105034951 Site 8 of 14 in cluster

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility. Site 8 of 14 in cluster H Relative Higher CAL000036494 GEORGE A WILSON PRESIDENT 6264466326 Actual: 296 ft. Not reported Not reported 1317 GREENFIELD AVENUE ARCADIA, CA 910061819 ARCADIA, CA 910061819 Los Angeles CAT080013352 Los Angeles Oil/water separation sludge Recycler 3.9823 Los Angeles Tons: Facility County:

Map ID Direction Distance Elevation Database(s) EDR ID Num H93 North 1/8-1/4 CRELLIN MACHINE COMPANY 114 W ELMYRA ST LOS ANGELES, CA 90012 CA FID UST S101617137 SWEEPS UST N/A 0.211 mi. 1114 ft. Site 9 of 14 in cluster
CA FID UST:
Facility ID:
Regulated ID:
Regulated ID:
Cottese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address 2:
Mailing Chys. ZiZp:
Contact:
Contact Phone:
DUNs Number:
BPA ID:
Comments: Site 9 of 14 in cluster H Relative: Higher 19041097 UTNKI 00041152 Not reported Not reported 2132258101 Not reported 114 W ELMYRA ST Actual: 296 ft. Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive CrA ID: Comments: Status: SWEEPS LIST WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported Not reported 2184 Not reported 19-050-002184-000001 Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 400 CHEMICAL PRODUCT UNKNOWN 1 Stg: Content: Number Of Tanks: ARCADIA ACQUISITION CORP 114 W ELMYRA ST LOS ANGELES, CA 90012 H94 North 1/8-1/4 0.211 mi. 1114 ft. HAZNET S108197921 N/A Site 10 of 14 in cluster H HAZNET: Relative Higher AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: CAL000189360 RICHARD R KIRKENDALL - PRES 3232258101 Not reported Not reported 114 W ELMYRA ST LOS ANGELES, CA 900120000 LOS Angeles CAD099452708

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MAP FINDINGS

MAP FINDINGS

ARCADIA ACQUISITION CORP (Continued)

Los Angeles Waste oil and mixed oil

RICHARD R KIRKENDALL - PRES 3232258101

Not reported Not reported 114 W ELMYRA ST LOS ANGELES, CA 900120000

CAL000189360 RICHARD R KIRKENDALL - PRES 3232258101 Not reported

Not reported Not reported 114 W ELMYRA ST LOS ANGELES, CA 900120000 Los Angeles CAD099452708 Los Angeles Not reported H03

CAL000189360 RICHARD R KIRKENDALL - PRES

Not reported 114 W ELMYRA ST LOS ANGELES, CA 900120000

Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil H039

Not reported 2.08 Not reported

CAL000189360

Los Angeles CAD099452708 Los Angeles
Waste oil and mixed oil
H039

1.045 Los Angeles

H03 Not reported Los Angeles

3232258101 Not reported

4.31

Los Angeles

TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Gepaid: Contact: Telephone: Facility Addr2:

Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

Gen County: TSD EPA ID:

TSD County: Waste Category: Disposal Method

Tons: Facility County:

Map ID Direction Distance

Gepaid: Contact:

EDR ID Number
Database(s) EPA ID Number

S108197921

TC2922059.1s Page 139

EDR ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number ARCADIA ACQUISTIONS CORP DBA CRELLIN MAC HAZNET \$104581583 114 W ELMYRA ST LOS ANGELES, CA 90012 Site 11 of 14 in cluster

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility C Site 11 of 14 in cluster H CAL000189360
RICHARD R KIRKENDALL - PRES
3232258101
Not reported
Not reported
114 W ELMYRA ST
LOS ANGELES, CA 900120000
Los Angeles
Not reported
Los Angeles
Waste oil and mixed oil
Recycler
0.62 Actual: 296 ft. Tons: Facility County: 0.62 Not reported Gepaid: Contact: Telephone: Facility Addr2: CAL000189360 RICHARD R KIRKENDALL - PRES 3232258101 Not reported Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported 114 W ELMYRA ST LOS ANGELES, CA 900120000 Los Angeles Not reported TSD County: Los Angeles Waste oil and mixed oil Waste Category: Disposal Method: Tons: Facility County: Recycler 0.91 Not reported CAL000189360 ARCADIA ACQUISTIONS CORP DBA 3232258101 Not reported Not reported Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported 114 W ELMYRA ST LOS ANGELES, CA 900120000 Los Angeles CAD099452708 Los Angeles Oil/water separation sludge Recycler 0.7202 Tons: Facility County: 0.7923 Los Angeles Gepaid: Contact: CAL000189360 ARCADIA ACQUISTIONS CORP DBA Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 3232258101 Not reported Not reported 114 W ELMYRA ST LOS ANGELES, CA 900120000

H95

Elevation Site Database(s) EPA ID Number ARCADIA ACQUISTIONS CORP DBA CRELLIN MAC (Continued) S104581583 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil Recycler .9174 Facility County: Los Angeles CRELLIN MACHINE COMPANY H96 HIST UST U001560505 114 W ELMYRA ST LOS ANGELES, CA 90012 Site 12 of 14 in cluster H HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name STATE 00000041152 Other MANUFACTURER 0001 Not reported Actual: 296 ft. Telephone: Owner Name: Owner Address: Owner City,St,Zip: 2132258101 CRELLIN MACHINE COMPANY 114 WEST ELMYRA STREET LOS ANGELES, CA 90012 Tank Num 001 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 001 1 Not reported 00000400 PRODUCT Not reported Not reported None BT CRELLIN MACHINE CO 114 W ELMYRA ST LOS ANGELES, CA 90012 H97 North 1/8-1/4 0.211 mi. 1114 ft. FINDS 1012170069 N/A Site 13 of 14 in cluster H FINDS: Relative: Higher Registry ID: 110039495631 Actual: 296 ft. terest/Information System
US EPA TRIS (Toxics Release Inventory System) contains information
from facilities on the amounts of over 300 listed toxic chemicals that
these facilities release directly to air, water, land, or that are
transported off-site.

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Map ID Direction Distance Elevation Map ID Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) H98 North 1/8-1/4 BT CRELLIN MACHINE CO 114 W ELMYRA ST LOS ANGELES, CA 90012 TRIS 1012208800 9001WBTCRL11 CARRASCO BROS. (Continued) U001560499 Tank Construction: Not reporte Leak Detection: Stock Inver 0.211 mi. 1114 ft. Site 14 of 14 in cluster H Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 005 5 Not reported 00000000 Relative: Higher Actual: 296 ft. J99 WNW 1/8-1/4 0.216 mi. 1141 ft. WASTE OIL CARRASCO BROS. 1137 N ALAMEDA ST LOS ANGELES, CA 90012 HIST UST U001560499 N/A Tank Num: 006 Site 2 of 3 in cluster J Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 6 1970 00008000 PRODUCT UNLEADED Not reported Stock Inventor Relative: Lower HIST UST: IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City, St, Zip: 00000055350 Gas Station Not reported 0006 0006 ORLANDO CARRASCO 2139729032 ORLANDO CARRASCO 1137 NO ALAMEDA ST. LOS ANGELES, CA 90012 J100 WNW 1/8-1/4 0.216 mi. 1141 ft. CARRASCO BROTHERS 1137 N ALAMEDA ST CA FID UST \$101617134 SWEEPS UST N/A LOS ANGELES, CA 90012 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Site 3 of 3 in cluster J I 1962 00005000 PRODUCT UNLEADED CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To: Relative: Lower 19005998 UTNKI 00055350 Not reported Stock Invento Not reported Not reported 2139729032 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 Not reported 1137 N ALAMEDA ST Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: DUNs Number: NPDES Number: 2 1962 00005000 PRODUCT REGULAR Not reported Stock Inventor Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: EPA ID: Comments: Status: Not reported Not reported Inactive 003 PRODUCT UNLEADED SWEEPS UST: Type of Fuel: Tank Construction: Leak Detection: Status: Comp Number: Number: Board Of Equa Ref Date: Not reported Not reported 2933 Not reported 44-012650 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-002933-000001 Not reported Stock Invento Tank Num 004 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 4 Not reported 00002000 PRODUCT REGULAR TC2922059.1s Page 142 TC2922059.1s Page 143

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CARRASCO BROTHERS (Continued) S101617134

Capacity: Tank Use: Stg: Content: Number Of Tanks: 5000 M.V. FUEL PRODUCT REG UNLEADED Status: Comp Number: Number: Board Of Equalization: Not reported 2933 Not reported 44-012650

Not reported

Acty Date:

Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: 44-012650 Not reported Not reported Not reported Not reported Not reported 19-050-002933-000002 Not reported 5000 M.V. FUEL Capacity: Tank Use: Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED Not reported

Not reported 2933 Not reported 44-012650 Not reported Pos0-002933-000003 Not reported Pos0-00293-000003 Not reported Pos0-00293-000003 Not reported Pos0-00293-000003 Not reported Pos0-00293-000003 Not reported Status: Comp Number: Number: Board Of Equalization Ref Date: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date:

Capacity: Tank Use: PRODUCT REG UNLEADED Not reported Stg: Content: Number Of Tanks:

Not reported 2933 Not reported 44-012650 Not reported Status: Comp Number: Number: Board Of Equalization Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 2000 M.V. FUEL Stg: Content: Number Of Tanks:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CARRASCO BROTHERS (Continued)

S101617134 Not reported

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:

Status:
Comp Number:
Number:
Board Of Equalizat
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
ActV Date:
Capacity:
Tank Use:
Stg: Not reported

Not reported 2933 Not reported 44-012650 Not reported 19-050-002933-000006 Not reported 8000 MV FUFI 8000 M.V. FUEL PRODUCT REG UNLEADED Not reported Content: Number Of Tanks:

MOGUL CORP WESTERN DIV 967 N VIGNES ST LOS ANGELES, CA 90012 Site 2 of 3 in cluster M

Contact Title: Contact Name

Relative Lower

Actual: 289 ft.

CERC-NFRAP: 0901451 Not a Federal Facility Not on the NPL NFRAP Site ID: Federal Facility: NPL Status: Non NPL Status:

Name(s): Not reported Carl Brickner (415) 972-3814 Contact Title: Contact Name: Contact Tel: Not reported

Not reported Jeff Inglis

EDR ID Nun EPA ID Nun Database(s)

MOGUL CORP WESTERN DIV (Continued) 1000425344

Contact Tel: (415) 972-3095 Contact Title: Not reported Contact Name: Contact Tel: Karen Jurist (415) 972-3219 Contact Title: Not reported Contact Name: Contact Tel: Matt Mitguard (415) 972-3096

CERCI IS-NERAP Site Alias me(s): SKASOL Not reported CA Alias Name: Alias Address:

CERCLIS-NFRAP Assessme t History: DISCOVERY Not reported 08/01/1980 Not reported Action: Date Started: Date Completed: Priority Level:

PRELIMINARY ASSESSMENT

Action: Date Started: Date Completed: 03/01/1984 09/01/1984 Priority Level: Low priority for further assessment

ARCHIVE SITE Not reported 10/01/1985 Not reported Action: Date Started: Date Completed: Priority Level: SITE INSPECTION

Not reported 10/01/1985 NFRAP: No further Remedial Action planned

RCRA-SQG:

CRA-SQG:
Date form received by agency: 09/01/1996
Pacility name:
967 N VIGNES ST
CADD68437460
Mailing address:
N VIGNES ST
LOS ANGELES, CA 90012
Contact:
Not reported
Not reported
Contact delephone:
Not reported
Contact telephone:
Not reported
Not re

Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of

TC2922059.1s Page 146

ENVIROSTOR \$101481023

EDR ID Number EPA ID Number Database(s)

MAP FINDINGS

MOGUL CORP WESTERN DIV (Continued) 1000425344 hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address: THE DEXTER CORP NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Not reported (415) 555-1212 Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:

No No Verified to be non-commercial

Violation Status: No violations found

FINDS:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

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S101481023

RCRA-SQG 1001231305 FINDS CAR000031187 HAZNET

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

M102 MOGUL CORPORATION South 1/8-1/4 967 NORTH VIGNES STREET LOS ANGELES, CA 90012

Site 3 of 3 in cluster M

ENVIROSTOR: Actual: 289 ft.

Evaluation Site Type Detailed: Evaluation Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: NO NONE SPECIFIED NONE SPECIFIED Not reported \* Frances Collies Chatsworth 19510059 Not reported

Senate: Special Program: 22 EPA - PASI No Further Action 9/9/1985 NO Status: Status Date: Restricted Use NO NONE SPECIFIED EPA Grant 34.0584898977081 -118.23271315215101 Not reported Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC:

Not reported MANUFACTURING - CHEMICALS 30001, 30153

Potential COC: Confirmed COC: Potential Description: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Type: 30001, 30153 30153-NO.30001-NO NMA, SOIL, SV SKASOL OF SOUTHERN CALIFORNIA INC Alternate Name 5409016026 APN CAD056437460 EBA Mediffertion Number EPA Identification Number 19510059 Envirostor ID Number

ompleted Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PROJECT WIDE Not reported
Site Screening
1987-12-04 00:00:00
SITE SCREENING DONE ON CERCLIS

Completed Info:

PROJECT WIDE Completed Area Name Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Preliminary Assessment Report

1984-02-05 0:00:0:00

TIC W/D BORES & D.WILBUR,MOGUL,216-272-1353 - 1)SOURCE ACT: BLEND &

PACKAGE WATTER TREATMENT CHEM. 2)WASTE: (MOGUL) HAULED BY CHEMICAL

WASTE MFMT, (SKAGOL) ONSITE DISPEVAPPERFOCATION ON SOILLAND SODIUM

DICHROMATE BASES DICH LONGOBENZEN, HYDRAZINE HYDROCHLORIC, SULFURC

ACID, FINAL STRATEGY RECOM INSP, SAMPLING, & SOIL ANALYSIS SUBMIT TO

EPA PRELIM ASSESS DOME RORA 3012

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MOGUL CORPORATION (Continued)

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported \* Discovery 1983-09-28 00:00:00

FACILITY IDENTIFIED ID FROM ERRIS

Not reported Not reported Not reported Not reported Not reported Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

103 North 1/8-1/4 0.229 mi. 1208 ft.

KIM PHUOC JEWELRY INC 130 W ELMYRA ST LOS ANGELES, CA 90012

RCRA-SQG:

URA-SUG:
Date form received by agency: 09/05/1997
Facility name:
KIM PHUOC JEWELRY INC
Facility address:
130 W ELMYRA ST
LOS ANGELES, CA 90012 LOS ANGELES, CA 90012 CAR000031187 PHONG THAI 130 W ELMYRA ST LOS ANGELES, CA 90012 US EPA ID:

Contact country: Contact telephor Contact email: (213) 276-1970 Not reported EPA Region:

Not reported 09 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

wner/Operator Summary: Owner/operator name: Owner/operator address:

HOANG VAN LAM 628 YNEZ AVE MONTEREY PARK, CA 91754

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (818) 571-5882 Not reported Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Unknown
Recycler of hazardous waste:
No

Database(s) EDR ID Num KIM PHUOC JEWELRY INC (Continued) 1001231305 Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor: Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transporter: Used oil transporter: Off-site waste receiver: Historical Generators Date form received by agency: 09/05/1997
Facility name: KIM PHUOC JEWELRY INC
Classification: Small Quantity Generator Hazardous Waste Summary: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS F009 SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS. Waste code: P063 HYDROCYANIC ACID Waste name P076 NITRIC OXIDE Waste code: Waste name P098 POTASSIUM CYANIDE Violation Status No violations found FINDS: Registry ID: 110002918978 Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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EDR ID Number EPA ID Number Database(s)

KIM PHUOC JEWELRY INC (Continued)

HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAR000031187 HOANG VAN LAM 8185715882 Not reported Not reported 130 W ELMYRA ST LOS ANGELES, CA 900120000 Los Angeles ILD000675249

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Liquids with cyanides > 1000 mg/l Not reported Tons: Facility County: .6880 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: CAR000031187 HOANG VAN LAM 8185715882 Not reported Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 130 W ELMYRA ST LOS ANGELES, CA 900120000 Los Angeles AZD980695332 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

99 Liquids with cyanides > 1000 mg/l Recycler .6880

Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAR000031187 HOANG VAN LAM 8185715882 Not reported Not reported 130 W ELMYRA ST LOS ANGELES, CA 900120000 Los Angeles AZT050010685

Liquids with cyanides > 1000 mg/l Recycler

.6880 Los Angeles Gepaid: Contact: Telephone: CAR000031187 HOANG VAN LAM 8185715882 8185715882 Not reported Not reported 130 W ELMYRA ST LOS ANGELES, CA 900120000 Los Angeles AZT010010685 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

TSD EPA ID: TSD County: Waste Category:

Liquids with cyanides > 1000 mg/l

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S104581475

1001231305

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

KIM PHUOC JEWELRY INC (Continued) 1001231305

Disposal Method: Recycler Tons: Facility County: 1.2510 Los Angeles Gepaid: Contact: CAR000031187

M. PHONG THAI, PRODUCTION 3232761970

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported 130 W ELMYRA ST LOS ANGELES, CA 900120000 Gen County: TSD EPA ID: Los Angeles WAD991281767

99 Off-specification, aged, or surplus inorganics Treatment, Incineration 0.03

TSD County: Waste Category: Disposal Method: Tons: Facility County: Not reported

Click this hyperlink while viewing on your computer to access 12 additional CA\_HAZNET: record(s) in the EDR Site Report

N104 WSW 1/8-1/4 0.233 mi. 1228 ft. LA COUNTY PARKING SERVICES 1055 N ALAMEDA ST LOS ANGELES, CA 90012

Site 1 of 10 in cluster N

UST: Global ID: Latitude: Longitude: Relative: Lower

N105 WSW 1/8-1/4 0.233 mi. PCA FLEET SERVICES 1055 NORTH ALAMEDA ST LOS ANGELES, CA 90012

1228 ft.

Site 2 of 10 in cluster N

Gepaid:

Site 2 of 10 in cluster

HAZNET:
Gepaid:
Gentact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waster Relative: Lower CAL000188336 CECILIA SILVA 5628622118 Not reported Not reported 11101 LAKEWOOD BLVD DOWNEY, CA 902410000 Los Angeles Not reported Los Angeles

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Adjueous solution with less than 10% total organic residues Treatment, Tank 0.22 Not reported

CAL000188336

UST U003781714 N/A

HAZNET S104581475 N/A

Map ID Direction Distance Elevation Site

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

PCA FLEET SERVICES (Continued)

Contact: CECILIA SILVA Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 5628622118 Not reported Not reported 11101 LAKEWOOD BLVD DOWNEY, CA 902410000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
Not reported
Los Angeles
Other inorganic solid waste
Transfer Station Tons: Facility County: Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAL000188336 CECILIA SILVA 5628622118 Not reported Not reported
Not reported
11101 LAKEWOOD BLVD
DOWNEY, CA 902410000
Los Angeles
Not reported
Los Angeles
Not reported
Los Angeles
Halogenated solvents (chloroform, methyl chloride, perchloroethylene, Gen County: TSD EPA ID: TSD County:

Waste Category:

etc.) Transfer Station 0.03 Not reported Disposal Method: Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAL000188336 CECILIA SILVA 5628622118 Not reported Not reported 11101 LAKEWOOD BLVD DOWNEY, CA 902410000 Los Angeles Not reported Los Angeles Waste oil and mixed oil Recycler 7.08

7.08 Not reported Gepaid: Contact: CAI 000188336 CECILIA SILVA

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 5628622118 Not reported Not reported 11101 LAKEWOOD BLVD DOWNEY, CA 902410000 Los Angeles Not reported Los Angeles Oil/water separ Recycler Gen County: TSD EPA ID:

TSD County: Waste Category: Disposal Method

TC2922059.1s Page 152

EDR ID Nun EPA ID Nun Database(s) PCA FLEET SERVICES (Continued) S104581475 Tons: 0.77 Facility County: Not reported Click this hyperlink while viewing on your computer to access 3 additional CA\_HAZNET: record(s) in the EDR Site Report. N106 WSW 1/8-1/4 0.233 mi. 1228 ft. M P R FLEET SVCS INC RCRA-SQG 1000227685 FINDS CAD981992282 1055 N ALAMEDA ST LOS ANGELES, CA 90012 Site 3 of 10 in cluster N ite 3 of 10 in cluster in

RCRA-SQG:
Date form received by agency: 09/14/1992
Facility name:
Facility address:
LOS NALAMEDA ST
LOS NALAMEDA ST
LOS NALAMEDA SO102
CADB61982222
Mailing address:
MONTER IP ARK, CA 91754
Contact:
Contact:
Contact:
LOS NALAMEDA ST
LOS ANACELES, CA 90012
LISS NALAMEDA ST
LOS ANACELES, CA 90012
US Relative: Actual: 291 ft. LOS ANGELES, CA 90012 US
(213) 974-9095
Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time: or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/operator name: Owner/operator address NOT REQUIRED NOT REQUIRED, ME 99999 NOT REQUIRED, ME 99999 Not reported (415) 555-1212 County Operator Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/operator name M P R FLEET SVCS INC Owner/operator address: P O BOX 1867 MONTEREY PARK, CA 91754 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Private Owner Not reported Not reported Owner/Op start date: Owner/Op end date:

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M P R FLEET SVCS INC (Continued) 1000227685 Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: No No No No No No No No Used oil fuel burner: Used oil processor: User oil refiner:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: No Verified to be non-commercial FINDS: Registry ID: 110002769335 Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of bazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. JOHNSON CONTROLS - ALAMEDA GARAGE 1055 N ALAMEDA ST LOS ANGELES, CA 90012 HAZNET \$108210526 WSW 1/8-1/4 0.233 mi Site 4 of 10 in cluster N 1228 ft. HAZNET: Relative Lower CAL000276701
YEVETTE LOUIE
3232672092
Not reported
Not reported
PO BOX 477
MONTEREY PARK, CA 91754
Los Angeles
CAT000613935 AZNE 1:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD Campby: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Aqueous solution with less than 10% total organic residues Transfer Station 0.54 Not reported Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CAL000276701 SCOTT GALLIHER 3232672374 Not reported MGR ENV H&S

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S108210526

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

JOHNSON CONTROLS - ALAMEDA GARAGE (Continued) S108210526

NSON CONTROLS - ALAMEDA GARAGE (Continued)

Mailing Address: PO BOX 477

Mailing Dily; S1,2ip.
MONTEREY PARK, CA 91754
Gen County: Los Angeles
TSD EPA ID: CAT00813935
TSD County: Los Angeles
Waste Category: Aqueous solution with less than 10% total organic residues

Handler Activities Summary:
U.S. importer of hazardous waste: No

Waste Category: Disposal Method: Tons: Facility County: H141 0.2856 Los Angeles

CAL000276701 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Gepaid: SCOTT GALLIHER 3232672374 Not reported
MGR ENV H&S
PO BOX 477
MONTEREY PARK, CA 91754

Los Angeles CAD981427669

Los Angeles Unspecified oil-containing waste Not reported 0.125 Los Angeles

CALO027701
SCOTT GALLIHER
3232672374
Not reported
MGR ENV H&S
PO BOX 477
MONTEREY PARK, CA 91754
Los Angeles
CAD099452708
Waste oil and mixed oil
H039 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:

Waste Category: Disposal Method: Tons: Facility County: H039 1.33 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing City,St.Zip: Geo.Courbr: CAI 000276701 SCOTT GALLIHER 3232672374 Not reported Not reported Not reported PO BOX 477 MONTEREY PARK, CA 91754

Los Angeles
CAD097030993
Los Angeles
Unspecified oil-containing waste
H141 Gen County: TSD EPA ID:

TSD County: Waste Category: Disposal Method: Tons: Facility County: 0.22 Los Angeles Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

## JOHNSON CONTROLS - ALAMEDA GARAGE (Continued)

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

N108 ISD INTERNAL SERVICES PARKING GARAGE HAZNET \$108748849

WSW 1/8-1/4 0.233 mi. 1228 ft. Site 5 of 10 in cluster N

Site 5 of 10 in cluster I
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, SI, Zip:
Gen County:
TSD EPA ID:
TSD County:
Vlaste Category:
Disposal Method:
Tons:
Facility County
Facility County CAC002607345 RUDY TOVAR 3232673959 Not reported Not reported 1100 N EASTERN AVE LOS ANGELES, CA 90063

Los Angeles
AZR000005454
99
Polychlorinated biphenyls and material containing PCB's

Not reported

3.08 Los Angeles Facility County:

LA FACILITIES MGMT COUNTY OF 1055 N ALAMEDA LOS ANGELES, CA 90012 HAZNET \$103621522 N/A

Site 6 of 10 in cluster N

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: HAZNET: CAD981992282 Not reported 0000000000 Not reported Not reported

Not reported 1100 N EASTERN LOS ANGELES, CA 900630000 Los Angeles CAD099452708 Los Angeles Unspecified oil-containing waste Recycler 2 0641

Tons: Facility County: 2.0641 Los Angeles

Gepaid: Contact: CAD981992282 Not reported 0000000000 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 1100 N EASTERN LOS ANGELES, CA 900630000 Los Angeles CAT080013352

Gen County: TSD EPA ID:

TC2922059.1s Page 156 TC2922059.1s Page 157 Database(s) EDR ID Num

LA FACILITIES MGMT COUNTY OF (Continued)

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Unspecified aqueous solution Recycler .8340 Los Angeles

CAD981992282 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: Not reported 00000000000 Not reported Not reported 1100 N EASTERN LOS ANGELES, CA 900630000

Los Angeles CAD093459485

TSD County: Waste Category

CAUD/34/934934 Fresno Organic liquids with metals Alkaline solution (pH < UN-> 12.5) with metals (antimony, arsenic, barlum, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver thallium, vanadium, and zinc) Transfer Station

Disposal Method: Tons: Facility County: .2460 Los Angeles Gepaid: CAD981992282 Not reported 00000000000

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, SI,ZIp:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported Not reported 1100 N EASTERN LOS ANGELES, CA 900630000

Los Angeles CAD093459485 Fresno Unspecified solvent mixture Waste Transfer Station

.0166 Los Angeles

CAD981992282
Not reported
000000000
Not reported
Not reported
Not reported
Not reported
Not Reported
LOS ANGELES, CA 900630000
LOS ANGELES
CAD099452708 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: TSD County: Los Angeles Waste oil and mixed oil

Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 7 additional CA\_HAZNET: record(s) in the EDR Site Report.

TC2922059.1s Page 158

S103621522

CA FID UST \$101617571 SWEEPS UST N/A LOS ANGELES CO. HMS Site 7 of 10 in cluster N

EDR ID Number
Database(s) EPA ID Number

ALAMEDA STREET GARAGE 1055 N ALAMEDA ST LOS ANGELES, CA 90063 N110 WSW 1/8-1/4 0.233 mi. 1228 ft.

Map ID

Site 7 of 10 in cluster
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cottese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address 2:
Mailing Clys.B.Zip:
Contact:
Contact Phone:
DUNs Number:
BPA ID:
Comments: Relative Lower 19030315 UTNKA 00020738 Not reported Actual: 291 ft. Not reported 2132672242 Not reported 1100 N EASTERN AVE Not reported LOS ANGELES 900630000

Not reported Not reported Not reported Not reported Not reported Not reported Active Comments: Status:

SWEEPS LIST:

WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: A 1466 5 44-011798 05-04-93 03-16-94 02-29-88

Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-85 A Not reported 19-050-001466-000001 04-20-88 10000 M.V. FUEL

REG UNLEADED Content: Number Of Tanks:

Status:
Comp Number:
Number:
Board Of Equaliz:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg: A 1466 5 44-011798 05-04-93 03-16-94 02-29-88 A

A Not reported 19-050-001466-000002 04-20-88 7500 M.V. FUEL

P REG UNLEADED Not reported

TC2922059.1s Page 159

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ALAMEDA STREET GARAGE (Continued) S101617571

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: A 1466 5 44-011798 05-04-93 03-16-94 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 02-29-88 A Not reported 19-050-001-04-20-88 Capacity: Tank Use: 2000 M.V. FUEL Stg: Content: Number Of Tanks: P DIESEL Not reported

Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: A 1466 5 44-011798 05-04-93 03-16-94 02-29-88

A Not reported 19-050-0014 04-20-88 1000 OIL W WASTE OIL Not reported

Stg: Content: Number Of Tanks: LOS ANGELES CO. HMS:

DS ANGELES CO. HMS:
Region:
LA
Facility Id:
10/2460-012610
Facility Status:
OPEN
Area:
3F
Permit Number:
Not reported
Facility Type:
Not reported
Not reported

CLEAN ENERGY FUELS 1055 N ALAMEDA ST LOS ANGELES, CA 90012 HAZNET \$108202644 N/A

N111 WSW 1/8-1/4 0.233 mi. 1228 ft. Site 8 of 10 in cluster N

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip: Relative: CAL000251435 ED BLOHME Actual 291 ft. 5626995210 Not reported Not reported 8807 PIONEER UNIT C SANTA FE SPRINGS, CA 90670 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAT080013352 Los Angeles Oil/water separar Recycler 0.22

CLEAN ENERGY FUELS (Continued)

Facility County: Not reported

BLUELINE CONSTRUCTION AUTHORITY 0112 HAZNET \$106089049 WNW 1/8-1/4 924 N SPRING ST LOS ANGELES, CA 90012

Site 1 of 16 in cluster O

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County: CAC002556512 FRANK TAM 6264035523 Not reported Not reported 625 FAIROAKS AVE Actual: 292 ft. S PASADENA, CA 91030 S PASALENA, A 91030 Los Angeles Not reported 99 Contaminated soil from site clean-ups Disposal, Land Fill Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

38.00 Not reported Tons: Facility County:

BLUELINE CONSTRUCTION AUTHORITY 924 N SPRING ST LOS ANGELES, CA 90012 0113 WNW 1/8-1/4 0.238 mi. 1254 ft.

Site 2 of 16 in cluster O SLIC

Region: Facility Status: STATE Status Date:
Global Id:
Lead Agency:
Lead Agency Case Number:
Latitude:

STATE
Completed - Case Closed
2003-02-20 00:00:00
SL204BK2355
LOS ANGELES RWQCB (REGION 4)
Not reported
34.078265 Longitude: Case Type: Case Worker: Local Agency: RB Case Number: -118.265419 Cleanup Program Site DY Not reported 0904B

File Location:
Potential Media Affected:
Potential Contaminants of Concern
Site History:

09048
Regional Board
Aguifer used for drinking water supply, Soil, Soil Vapor
Not reported
Parcel PA-018 is located at the intersection of North Spring Street
and College Street in the City of Los Angeles, and across the street
from the Metro Chinatown Station. The Site was previously owned by
Union Pacific Raifraued Company and at present is owned by the Los

SLIC S106087297 HAZNET N/A

S108202644

## BLUELINE CONSTRUCTION AUTHORITY (Continued)

Angeles to Pasadena Metro Blue Line Construction Authority
(Authority). The Site is about 6 acres and is surrounded by
industrial and commercial use land. Historically the Site has been
used for a wood and coal yard, an oil warehouse, dwellings, and for
small businesses. Since 1905 it was used as a rail freight yard, but
if has been vacant since about 1970. Buildings at the Site were
demolished in the late 1980s. A gascine tank was removed in April
170 with ne widence of leakage. Reports from 1980 indicate that the
Saveral water-bearing zones underlie the Site, but there are no
production wells within one mile of the property. The shallow
semi-perched zone is about 30 ft below ground surface, and the
groundwater flow direction is in a south-southwest direction.
Groundwater in the southwestern portion of the Site has been impacted
by heavy-end hydrocarbons (diesel-ange and total recoverable
petroleum hydrocarbons (diesel-ange) and total recoverable
petroleum hydrocarbons (and the properties). The seminance of the seminance of the seminance
off-site sources. The Site is planned for development of a four-story
building, with commercial, retail business on the tower level, and
housing on the other there floors. There are no planned underground
structures, green areas, or unpared areas at the Site.

Click here to access the California GeoTracker records for this facility:

HAZNET:

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: Not reported 625 FAIROAKS AVE S PASADENA, CA 91030 Los Angeles Not reported Los Angeles

Polychlorinated biphenyls and material containing PCB's Transfer Station 0.41 Not reported Waste Category: Disposal Method:

Tons: Facility County: Gepaid: Contact: CAC002552116 FRANK TAM Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: 6264035523 Not reported Not reported 625 FAIROAKS AVE S PASADENA, CA 91030 Los Angeles

Not reported Los Angeles Waste oil and Recycler 0.66 Facility County:

Not reported

TC2922059.1s Page 162

Map ID EDR ID Number
Database(s) EPA ID Number BLUELINE PARCEL PA-018 924 SPRING LOS ANGELES, CA 90012 SLIC S104404978 WNW 1/8-1/4 0.238 mi. 1254 ft.

SLIC:
Region:
Facility Status:
SLIC:
Substance:
Staff: Relative Lower 4 No further action required 0904B TPH DY Actual: 292 ft.

Site 3 of 16 in cluster O

P115 West 1/8-1/4 0.242 mi. 1279 ft. 808 SPRING ST REAL ESTATE LLC 808 N SPRING ST LOS ANGELES, CA 90012 HAZNET \$109422568

Site 1 of 2 in cluster P

Relative Higher HAZNET: CAC002615729

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAC002615729
JOHN SAMBUCK
8189977022
Not reported
Not reported
5750 WILSHIRE BLVD STE 500
LOS ANGELES, CA 900363635 Los Angeles AZC950823111 Asbestos-containing waste H132

1.2 Los Angeles Tons: Facility County:

LA CO PARKING GARAGE N116 HIST CORTESE \$102432402 LUST N/A 1035 ALAMEDA ST N LOS ANGELES, CA 90012

Site 9 of 10 in cluster N

CORTESE: CORTESE Region: Facility County Code: Reg By Reg Id:

LUST: Region: Global Id: Latitude: Longitude: Case Type: STATE T0603700513 34.060133 -118.2366553 LUST Cleanup Site Completed - Case Closed 1998-01-22 00:00:00 LOS ANGELES RWQCB (REGION 4) Status: Status Date: Lead Agency: Case Worker: Local Agency:

LOS ANGELES, CITY OF

TC2922059.1s Page 163

S102432402

SLIC S106387157 N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA CO PARKING GARAGE (Continued) S102432402

RB Case Number: 900120161 RB Case reumoer: SUCLECTE.
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Aguilfer used for drinking water supply
Potential Contaminants of Concern: Gasoline
Not reported

Click here to access the California GeoTracker records for this facility:

Not reported

3/1/1995

Region: Regional Board: 04 Regional Board:
County:
facid:
Status:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used at
Global ID:
W Global ID:
Staff: 04 Los Angeles 900120161 Case Closed Gasoline Not reported Not reported Groundwater It the Site: T0603700513 W0605100649 AT

LUST REG 4:

Staff: AT
Local Agency: 19050
Cross Street: Not reported
Date Leak First Reported:
Date Leak Record Entered: 11/8/1905
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported
Date Case Leak Changed on Database:
Date the Case was Closed:
How Leak Discovered: Tank Closure
How Leak Stopped: Not reported
Cause of Leak: Not reported Staff: AT 19050

1705.6225931610189372647426622

Date the Case was Closed:

Not Lask Discovered:

Tank Closure

How Lask Stopped:

Not reported

Lask Source:

Not reported

Lask Source:

Not reported

Not reported

Water System:

Well Name:

Not reported

Approx. Dist To Production Well (fil):

1705.65

Source of Cleanup Funding:

Preliminary Site Assessment Workplan Submitted:

100/07

Preliminary Site Assessment Workplan Submitted:

100/07

Preliminary Site Assessment Workplan:

Preliminary Site Assessment Workplan:

Not rep

Pollution Characterization Began:

7/31/19

Not rep

Not rep

Remedial Action Monitoring Began:

Not rep

Not rep

Not rep

Not rep

Hist Max MTBE Conc in Groundwater:

Hist Max MTBE Conc in Groundwater:

Not rep

Will was Middle Conc in Soil:

Not rep

Workplan Submitted:

Not rep

Not rep

Woulaffier:

Not reported

Organization:

Not reported

Organization:

Not reported

Owner Contact:

Not reported Not reported : 10/20/1995 Not reported 7/31/1997 Not reported Not reported Not reported Not reported 1/1/1965 36 Not reported Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

LA CO PARKING GARAGE (Continued)

Responsible Party:

Continued) \$10243

LA COUNTY, ENERGY MANAGEMENT
1100 N. EASTERN AVE., RM 101, LOS ANGELES, CA 90063
LUST
34,0606765 / -1
PEJ
Not reported
COG649-001GEN
07/3197 - WELL INSTALLATION & QTRLY GW MON RPT, 12/11/97 - READY TO
CLOSE. NOTHIED RP, NO OMR PENDING REVIEW FOR CLOSURE.
04/08/98 - ABANDONMENT OF GW
MON WELLS RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

MON WELLS

UNION PACIFIC RAILROAD - CORNFIELD YARD 1245 SPRING LOS ANGELES, CA 90031 O117 NW 1/8-1/4 0.243 mi. 1284 ft.

Site 4 of 16 in cluster O

Relative Lower SLIC Actual: 292 ft.

Region: 4
Facility Status: Site Assessment SLIC: 0891
Substance: TPH
Staff: AH

CAPITOL MILLING COMPANY 1231 N SPRING ST LOS ANGELES, CA 90012 0118 WNW CA FID UST \$101586522 SWEEPS UST N/A WNW 1/8-1/4 0.244 mi.

Site 5 of 16 in cluster O 1288 ft. Relative: Lower

Site 5 of 16 in cluster
CA FID UST:
Facility ID:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
Facility Phone:
SIC Code:
Facility Phone:
Mailing Address:
Mailing Address:
Mailing Address:
Contact:
Contact Phone:
Contact Sumber:
EPA ID:
MPDES Diumber:
EPA ID:
COMMERT:
COMME 19053195 UTNKI Not reported Not reported Not reported 2130000000 Actual: 292 ft. Not reported 1231 N SPRING ST Not reported LOS ANGELES 900120000

Not reported Inactive Comments: Status:

SWEEPS UST: Comp Number

Not reported 5151

TC2922059.1s Page 164 TC2922059.1s Page 165

Database(s) EDR ID Num CAPITOL MILLING COMPANY (Continued) S101586522 Number: Not reported Board Of Equalization: Not reported Board Of Equalist Ref Date:
Act Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: Capacity: Tank Use: Stg: Content: Number Of Tanks: O119 WNW 1/8-1/4 CAPITOL MILLING CO 1231 N. SPRING ST. LOS ANGELES, CA 90012 EMI S106827998 N/A Site 6 of 16 in cluster O EMI: Year: Relative: Lower 1990 Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System: SOUTH COAST AQMD Not reported Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tonsryr: Reactive Organic Gases Tonsryr: Carbon Monoxide Emissions Tonsryr: NOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Sulphur Tonsryr: Particulate Matter Tonsryr: Part. Matter 10 Micrometers & Smilir Tonsryr: Not reported 0 CAPITOL MILLING CO 1231 NO SPRING ST LOS ANGELES, CA 90012 O120 WNW 1/8-1/4 0.244 mi. 1288 ft. HAZNET 1001265220 Site 7 of 16 in cluster
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County: Site 7 of 16 in cluster O Relative: CAL000141884 CAL000141884
Not reported
0000000000
Not reported
Not reported
2020 STEEL RD
COLTON, CA 923240796
Los Angeles
CAD050806850
Los Angeles Actual: 292 ft. TC2922059.1s Page 166

MAP FINDINGS

Unspecified oil-containing waste Not reported

Not reported 2020 STEEL RD COLTON, CA 923240796 Los Angeles CAD050806850

Los Angeles
Waste oil and mixed oil
Not reported
.2000
Los Angeles

2020 STEEL RD COLTON, CA 923240796

Los Angeles CAD050806850 Los Angeles Waste oil and mixed oil

CAL000141884

Not reported 0000000000 Not reported Not reported

Recycler

.2500 Los Angeles

CAL000141884 Not reported 0000000000

Not reported Not reported 2020 STEEL RD 2020 STEEL RD COLTON, CA 923240796 Los Angeles CAD099452708

Los Angeles Waste oil and mixed oil Recycler 2.5020

CAL000141884
Not reported
000000000
Not reported
Not reported
2020 STEEL RD
COLTON, CA 923240796

Los Angeles

.1000 Los Angeles CAL000141884 Not reported 0000000000

CAPITOL MILLING CO (Continued)

Waste Category: Disposal Method:

Tons: Facility County:

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cyt,St,Zip: Gen County:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Tons: Facility County:

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons:

Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

Gepaid: Contact: Telephone:

EDR ID Number
Database(s) EPA ID Number

1001265220

TC2922059.1s Page 167

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CAPITOL MILLING CO (Continued) 1001265220 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles CAD050806850 Los Angeles Waste oil and mixed oil Recycler .5000 Facility County: Los Angeles Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report. CORNFIELD SITE 1245 N. SPRING STREET LOS ANGELES, CA 9001 0121 FINDS 1010729888 NW 1/8-1/4 0.244 mi.

1288 ft. Site 8 of 16 in cluster O

FINDS: Relative:

Registry ID:

Environmental Interest/Information System
California Department of Toxic Substances Control EnviroStor System
(DTSC-EnviroStor) is an online search and Geographic Information
System (GIS) tool for Identifying sites that have known contamination
or sites for which there may be reasons to investigate further. The
EnviroStor database includes the following site types: Federal
Superfund sites (MeXinotal Promites Lett (MPXI): State Response,
including Military Facilities and State Superfund, Voluntary Cleanup;
and School sites.

FORMER CORNFIELD RAIL YARD 1245 N SPRING ST LOS ANGELES, CA 90012 HAZNET \$104573224 N/A

O122 NW 1/8-1/4 0.244 mi. 1288 ft. Site 9 of 16 in cluster O

Relative:

Site 9 of 16 in cluster

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category
Dies: CAC002831337 GILBERT HERNANDEZIX110 3105584566 Not reported 700 N ALAMEDA ST STE 4-500 LOS ANSELES, CA 90012 LOS ANGELES CAD028405019 LOS Angeles Waste Category: Disposal Method: Other organic solids H141

110033613686

CAC002326673 UNION PACIFIC RAILROAD CORP

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

FORMER CORNFIELD RAIL YARD (Continued) 4022714327 Telephone:

S104573224

Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 4022714327 Not reported Not reported 1416 DODGE ST ROOM 930 OMAHA, NE 681790930 Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler .7714 Facility County: Los Angeles

CAC002248385 UNION PACIFIC RAILROAD CORP 4022714327 Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Name:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported 1416 DODGE ST ROOM 930 OMAHA, NE 681790930 Los Angeles CAT080013352 Los Angeles Oliwater separation sludge Recycler 2.0850 Los Angeles Tons: Facility County:

Gepaid: CAP000140376 FORMER CORNFIELD RAIL YARD

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: 0 Not reported Not reported ONE CAPITOL MALL SUITE 500 SACRAMENTO, CA 958140000

SACRAMENTO, CA 958140000 Los Angeles CAT000646117 Los Angeles Contaminated soil from site clean-ups Not reported 15.17 Los Angeles

Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: CAP000140376 FORMER CORNFIELD RAIL YARD Not reported

Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:

Not reported
ONE CAPITOL MALL SUITE 500
SACRAMENTO, CA 958140000
Los Angeles
CAT000646117

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CAI 000646117 Los Angeles Contaminated soil from site clean-ups Disposal, Land Fill 1638.4 Los Angeles

TC2922059.1s Page 169 TC2922059.1s Page 168

Database(s) EDR ID Num FORMER CORNFIELD RAIL YARD (Continued) S104573224 Click this hyperlink while viewing on your computer to access 3 additional CA\_HAZNET: record(s) in the EDR Site Report. O123 NW 1/8-1/4 0.244 mi. 1288 ft. UNION PACIFIC RAILROAD - CORNFIELD YARD 1245 NORTH SPRING ST LOS ANGELES, CA 90012 SLIC S106483998 N/A Site 10 of 16 in cluster O SLIC: Region: Facility Status: Relative: Lower STATE
Open - Verification Monitoring
2010-07-08 00:00:00
SL2047T1683
LOS ANGELES RWQCB (REGION 4)
Not reported
34.099218179263
-118.232052326202 Status Date: Global Id: Global Id: Lead Agency: Lead Agency Case Number: Latitude: Longitude: Case Type: Cleanup Program Site Case Worker: Local Agency: RB Case Number: File Location: Potential Media Affected: Potential Contaminants of Concern: Site History: Click here to access the California GeoTracker records for this facility O124 NW 1/8-1/4 0.244 mi. 1288 ft. VACANT 1245 SPRING ST LOS ANGELES, CA 90012 HIST CORTESE \$104406276 LUST N/A Site 11 of 16 in cluster O CORTESE: Region: Facility County Code: Relative: CORTESE LTNKA 900120425 Actual: Reg By: Reg Id: LUST Region: Global Id: STATE STATE
T0603700537
34.0652273
-118.2348609
LUST Cleanup Site
Open - Site Assessment
1999-08-09 00:00:00 Latitude: Longitude: Case Type: Status: Status Date: 1999-08-09 00:00:00 LOS ANGELES RWQCB (REGION 4) YR LOS ANGELES, CITY OF 900120425 Not reported Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number TC2922059.1s Page 170

EDR ID Number EPA ID Number Database(s)

VACANT (Continued) S104406276

File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern: Gasoline
Not reported File Location: Potential Media Affect:

Click here to access the California GeoTracker records for this facility LUST REG 4:

Region: Regional Board: County: facid: Status:

4
Los Angeles
900120425
Polletinary site assessment underway
Gasoline
Not reported
Not reported
Groundwater
the this company
Weenerstoned

Not reported
Weenerstoned Status:
Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used:
Global ID:
W Global ID:
Staff:

T0603700537 W0605100649 UNK 19050 BAKER ST Not reported 7/19/1999 W Global ID: Staff: Local Agency: Cross Street: Enforcement Type: Date Leak Discovered: Date Leak Rist Reported: Date Leak Record Entered: Date Confirmation Began: Date Leak Stopped: Date Case Last Changed on Date the Case was Closed: How Leak Discovered:

8/9/1999

8/9/1999 Not reported Subsurface M

Date the Case was Closed:

Subsurface M
How Lask Discover.

Subsurface M
How Lask Stopped:
Cause of Lask
Cause of Lask
Cause of Lask
Leak Stource:
UNK
Operator:
Not reported
Water System:
DAVE GRIFP
Well Name:
DAVE GRIFP
Preliminary Site Assessment Workplan S
Preliminary Site Assessment Workplan S
Preliminary Site Assessment Hogan:
Pollution Characterization Began:
Pollution Characterization Began: Not reported
Not reported
UNK
Not reported
DAVE GRIFFITH L A D W P

2843.2511585292348326107274565 UNK : Not reported 8/9/1999 Not reported Pollution Characterization Began:
Remediation Plan Submitted:
Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTEE Date:
Hist Max MTEE Cone in Groundwater:
Hist Max MTEE Cone in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Soil Qualifier:
Not reported
Organization:
Not reported Not reported Not reported Not reported Not reported 7/12/2002 7.2 Not reported Not reported

Organization: Owner Contact: Responsible Party: RP Address: Not reported BLANK RP

TC2922059.1s Page 171

S105557560

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

VACANT (Continued) S104406276 LUST Program:

Lat/Long: Local Agency Staf Beneficial Use: Priority: Cleanup Fund Id: 34.0652273 / -1 PEJ Not reported Not reported Not reported Suspended: Assigned Name: Summary:

Not reported
Not reported
Not reported
NOT reported
NOT reported
NOTIFICATION
NOTIF

O125 NW 1/8-1/4 0.244 mi. 1288 ft. CORNFIELD SITE 1245 N. SPRING STREET VCP S105557560 ENVIROSTOR N/A LOS ANGELES, CA 90012

Site 12 of 16 in cluster O

VCP: Facility ID: Facility ID:
Site Type:
Site Type Detail:
Site Mgmt. Req.:
Acres:
National Priorities List:
Cleanup Oversight Agencies: 19400013 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED

Cleanup Oversight Agencie Lead Agency: Lead Agency Description: Project Manager: Supervisor: Division Branch: Site Code: Assembly: SMBRP
SMBRP
DTSC - Stee Mitigation And Brownfield Reuse Program
TEDD YARGEAU
Rita Kamat
Chatsworth
301019
45
21
Voluntary Cleanup Program

Senate: Special Programs Code: Status: Status Date: Restricted Use: Voluntary Cleanup Program Certified 2/28/2003 NO Funding: Lat/Long:

NO
Responsible Party
34 08805555555603 / -118 2322222222201
NONE SPECIFIED
FUEL - VEHICLE STORAGE/ REFUELING, RAIL ROAD MAINTENANCE SHOP,
RAILROAD RIGHT OF WAY
30001, 30013, 3002502 APN: Past Use:

Potential COC: Confirmed COC Not reported
OTH, SOIL
CORNFIELDS
Alternate Name
CORNFIELDS RAILYARD Contirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type: Alternate Name CORNFIELDS SITE Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alternate Name
FORMER CORNFIELDS SITE
Alternate Name EPA (FRS #)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Site Database(s)

CORNFIELD SITE (Continued) Alias Type: Project Code (Site Code)

Alias Name: Alias Type: 19400013 Envirostor ID Number

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported
CEQA - Initial Study/ Mitigated Neg. Dec. (MND)
2002-11-15 00:00:00
VCA2

Completed Area Name: Completed Sub Area Name: PROJECT WIDE Not reported Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Voluntary Cleanup Agreement 2002-05-17 00:00:00 Not reported

Completed Area Name PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Voluntary Cleanup Agreement
2001-08-28 00:00:00
DTSC and proponent, Dept. of Parks and Recreation, enter into
Voluntary Cleanup Agreement

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Removal Action Completion Report 2003-02-28 00:00:00 VCA2

Completed Area Name PROJECT WIDE

Not reported Removal Action Workplan 2002-11-18 00:00:00 DTSC approves Removal Action Workplan for Site.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported
Preliminary Endangerment Assessment Report
2002-09-16 00:00:00
Site characterization activities which included additional sampling

have been completed.

PROJECT WIDE

Not reported

Preliminary Endangerment Assessment Report

2001-12-20 00:00:00

Draft Final PEA Report conditionally approved pending the submittal
of the waste manifests to be included in the Final PEA Report.

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Not reported Not reported Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Not reported Not reported Not reported Not reported

EDR ID Nun EPA ID Nun Database(s)

CORNFIELD SITE (Continued) S105557560 Schedule Revised Date: Not reported

ENVIROSTOR:

Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: SMBRP Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: SMBRP SMBRP TEDD YARGEAU Rita Kamat Chatsworth 19400013 301019 45

Facility ID: Site Code: Assembly: Senate: Special Program: Status: Status Date: 21 Voluntary Cleanup Program Certified 2/28/2003 Restricted Use

NO NONE SPECIFIED Responsible Party 34.06805555555603 -118.2322222222221 Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use:

-118.232222222220
NONE SPECIFIED FOR AGE / REFUELING, RAIL ROAD MAINTENANCE SHOP, RAILROAD RIGHT OF WAY
30001, 30013, 3002502
Not reported
OTH, SOLL
CORREFELDS
CORREFELDS Potential COC: Confirmed COC: Potential Description: Alias Name: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: Alternate Name CORNFIELDS RAILYARD Alternate Name CORNFIELDS SITE Alternate Name FORMER CORNFIELDS SITE

FORMER CORNFIELDS Alternate Name 110033613686 EPA (FRS #) 301019 Project Code (Site Code) 19400013 Envirostor ID Number Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type:

Completed Info: Completed Area Name: Completed Sub Area Name: PRO JECT WIDE

Not reported CEQA - Initial Study/ Mitigated Neg. Dec. (MND) 2002-11-15 00:00:00 VCA2 Completed Document Type: Completed Date:

Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Voluntary Cleanup Agreement 2002-05-17 00:00:00

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Map ID

EDR ID Number EPA ID Number Database(s)

CORNFIELD SITE (Continued)

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Completed Area Name

Not reported Voluntary Cleanup Agreement 2001-08-28 00:00:00 DTSC and proponent. Dept. of Parks and Recreation, enter into Voluntary Cleanup Agreement. PROJECT WIDE

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Removal Action Completion Report 2003-02-28 00:00:00 VCA2

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Removal Action Workplan 2002-11-18 00:00:00 DTSC approves Removal Action Workplan for Site.

PROJECT WIDE Completed Area Name

PROJECT WID.

Not reported
Preliminary Endangerment Assessment Report
2002-09-16 00:00:00

Site characterization activities which included additional sampling
have been completed. Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Preliminary Endangerment Assessment Report
2001-12-20 00:00:00
Draft Final PEA Report conditionally approved pending the submittal
of the waste manifests to be included in the Final PEA Report.

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported Not reported Not reported

L A SIGNAL SHOP 1251 N SPRING ST LOS ANGELES, CA 90012 NW 1/8-1/4

Relative: Lower

Actual:

Map ID Direction Distance

0.244 mi. 1287 ft. Site 13 of 16 in cluster O

Site 13 of 16 in cluster O

NPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Regulatory Measure Id:
Order No:
Regulatory Measure Type:
Place Id: Not reported Active 359234

4 361436 97-03-DWQ Storm water 733896

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S101583746 N/A

NPDES CA FID UST SWEEPS UST

CHMIRS HAZNET

S105557560

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

L A SIGNAL SHOP (Continued) S101583746

WDID: 4 191022048 WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measure 4 191022048
INDSTW
Not reported
2009-02-23 16:48:46
Not reported
Veolia Transportation
Not reported
Veolia Transportation
Not reported
Not reported
Not reported
Not reported Discharge Name:
Discharge Address:
Discharge City:
Discharge State:
Discharge Zip:

CA FID UST:
Facility ID:
Regulated By:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing City, St. Zip:
Contact:
Contact: 19005869 UTNKI 00041511 Not reported Not reported 7148775830 Not reported 1 MARKET PLAZA Not reported LOS ANGELES 900120000

Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS LIST

WEEPS UST:
Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Trank Status:
Owner Tank Id:
Swrcb Tank Id:
ActV Date:
Capacity:
Tank Use:
Stg:
Content: Not reported 2288 Not reported 44-000293 44-000293
Not reported
Not reported
Not reported
Not reported
19-050-00221
Not reported
8000
M.V. FUEL
PRODUCT
PEG LINEA

REG UNLEADED

CHMIRS: OES Incident Number OES notification: 01-3449 6/14/200102:22:34 PM Not reported Not reported Not reported Not reported Not reported OES notification:
OES Date:
OES Time:
Incident Date:
Date Completed:

Content: Number Of Tanks:

EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

L A SIGNAL SHOP (Continued) S101583746

Property Use: Not reported Property Use: Agency Id Number: Agency Incident Number: Time Notified: Time Completed: Surrounding Area: Estimated Temperature: Property Management: Special Studies 1: Special Studies 2: Special Studies 3: Special Studies 3: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 6: Not reported Special Studies 6: Not reported Not repo

Not reported
Not reported venicie state: Vehicle Id Number: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Report Date:
Comments:
Facility Telephone:
Waterway Involved:
Waterway:
Spill Site:
Cleanup By:
Containment:
What Happened: What Happened Type: Measure: Other: Date/Time:

Not reported 2001 UPRR 6/14/200112:00:00 AM Los Angeles City Fire Department Not reported Yes Other Not reported Fuel Oil Not reported 0 0

Site Type: E Date: Substance: Quantity Re BBLS: Cups: CUFT:

EDR ID Nun EPA ID Nun Database(s)

L A SIGNAL SHOP (Continued) S101583746

Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: 0.000000 Unknown: Evacuations: Number of Injuries: Number of Fatalities: Description:

0 A fuel truck spilled diesel for an unknown reason in an inactive rail yard. It is under investigation.

HAZNET:

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CALD00340944
PAUL TUCKER
6615105121
Not reported
Not reported
1251 N SPRING ST
LOS ANGELES, CA 90012
Los Angeles
CAT080025711
San Bernardino

San Bernardino Aqueous solution with less than 10% total organic residues H141

0.84 Los Angeles Gepaid: Contact: CAI 000340944 PAUL TUCKER Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 6615105121 Not reported Not reported 1251 N SPRING ST LOS ANGELES, CA 90012 Gen County: TSD EPA ID: Los Angeles Not reported

TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Waste oil and mixed oil H061 0.665

Los Angeles CAL000340944 PAUL TUCKER 6615105121 Not reported Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Not reported 1251 N SPRING ST LOS ANGELES, CA 90012 Los Angeles CAD008302903 Los Angeles Waste oil and mixed oil H039 5 32 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:

Waste Category: Disposal Method:

TC2922059.1s Page 178

Map ID

Site

S101583746

L A SIGNAL SHOP (Continued) Facility County: Los Angeles

> Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CAL000340944 PAUL TUCKER 6615105121 Not reported Not reported 1251 N SPRING ST LOS ANGELES, CA 90012 Mailing City,St,Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil H039 3.8 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAL000340944 PAUL TUCKER 6615105121 Not reported Not reported 1251 N SPRING ST LOS ANGELES, CA 90012 Los Angeles Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CAD008302903 Los Angeles Other organic solids H141 0.525 Los Angeles

Click this hyperlink while viewing on your computer to acce 4 additional CA\_HAZNET: record(s) in the EDR Site Report

SO PACIFIC TRANS CO 1251 N SPRING ST LOS ANGELES, CA 90012 0127

NW 1/8-1/4 0.244 mi. 1287 ft. Site 14 of 16 in cluster O

HAZNET:

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City,SI,Zip:
Gen County:
TSD EDA ID:
TSD County:
Waste Category:
Usiposal Method:
Tons:
Facility County: CAC001111632
SOUTHERN PACIFIC TRASPORTATION
213980594
Not reported
Not reported
ONE MARKET PLAZA
SAN FRANCISCO, CA 941050000
Los Angeles
CAD008029203
Off-epositication, aged, or surplus organics
Transfer Spition.

Transfer Station .0200 Los Angeles Gepaid: CAC001111632

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EDR ID Number

S103988372

Database(s) EPA ID Number

HAZNET \$103988372

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS

Elevation

EDR ID Number Database(s) EPA ID Number

SO PACIFIC TRANS CO (Continued) SOUTHERN PACIFIC TRASPORTATION Contact:

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2139806594
Not reported
Not reported
ONE MARKET PLAZA
SAN FRANCISCO, CA 941050000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAD008302903
Los Angeles
Other empty containers 30 gallons or more
Transfer Station

Tons: Facility County: .0825 Los Angeles

CAC001111632 SOUTHERN PACIFIC TRASPORTATION 2139806594

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Catenory: 2139806594 Not reported Not reported ONE MARKET PLAZA SAN FRANCISCO, CA 941050000 Los Angeles CAD008302903

CAD008302903 Los Angeles Waste oil and mixed oil Recycler 1.1000 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

CAC001111632 SOUTHERN PACIFIC TRASPORTATION

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2139806594
Not reported
Not reported
ONE MARKET PLAZA
SAN FRANCISCO, CA 941050000

Los Angeles CAT000646117

Kings
Contaminated soil from site clean-ups
Disposal, Land Fill

Mailing City, St, Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: .2200 Los Angeles CAC001111632

Gepaid: Contact: Telephone SOUTHERN PACIFIC TRASPORTATION 2139806594

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported
Not reported
ONE MARKET PLAZA
SAN FRANCISCO, CA 941050000

Los Angeles CAT080013352 TSD EPA ID: TSD County: Los Angeles
Unspecified oil-containing waste
Recycler
.6046

Waste Category: Disposal Method:

S103988372

Map ID Direction Distance

Actual: 292 ft.

Elevation Site

SO PACIFIC TRANS CO (Continued)

Facility County: Los Angeles Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

MAP FINDINGS

COLUMBIA PICTURES 1251 N SPRING ST LOS ANGELES, CA 90012

NW 1/8-1/4 0.244 mi. Site 15 of 16 in cluster O 1287 ft. Relative:

itle 13 or voice.

RCRA-NenGen:
Date form received by agency: 10/29/1996
Facility name:
COLLMBIA PICTURES
1251 N SPRING ST
LOS ANGELES, CA 90012
^^APAN0003657 EPA ID: Mailing address: CAR00003657 W WASHINGTON BLVD THALBERG BLDG 2214 CULVER CITY, CA 90232 JOHN CLEMENTS

10202 W WASHINGTON BLVD THALBERG BLDG 2214 CULVER CITY, CA 90232 Contact address:

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: US (213) 980-6594 Not reported 09

Non-Generator
Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: Owner/operator name: Owner/operator address: SOUTHERN PACIFIC TRASPORTATION CO 1200 CORPORATE CENTER DR MONTEREY PARK, CA 91754

Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (213) 980-6594 Private Owner Not reported Not reported

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste:

Recycler of nazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:

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COLUMBIA PICTURES (Continued) Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found

FINDS:

Registry ID: 110002906623

Environmental Interest/Information System

terest/information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardious waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip: CAC000731056 STEVE RILEY/CONTACT 2132767473

Not reported Not reported 1251 NORTH SPRING STREET LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: Los Angeles CAD099452708

Los Angeles Unspecified oil-containing waste Recycler .4587

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CAC000731056 STEVE RILEY/CONTACT 2132767473 Not reported

1251 NORTH SPRING STREET LOS ANGELES, CA 900120000 Los Angeles CAD099452708 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Los Angeles Waste oil and mixed oil

Waste Category: Disposal Method: Tons: Facility County: Not reported 2.2935 Los Angeles

Gepaid: Contact: CAR000003657 SOUTHERN PACIFIC TRASPORTATION

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: 3102804510 Not reported Not reported 10202 W WASHINGTON BLVD

CULVER CITY, CA 902323119

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S103947727

1001023014

MAP FINDINGS

COLUMBIA PICTURES (Continued)

Los Angeles Unspecified solvent mixture Waste

TSD County: Waste Category: Disposal Method: Tons: Facility County: Transfer Station 2.7522 Los Angeles

CAR000003657 Gepaid:

SOUTHERN PACIFIC TRASPORTATION 3102804510

Not reported Not reported 10202 W WASHINGTON BLVD CULVER CITY, CA 902323119

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles CAD088504881 Orange
Off-specification, aged, or surplus inorganics
Recycler

Tons: Facility County: .1000 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2:

Los Angeles

CARQUOGOSE7

SOUTHERN PACIFIC TRASPORTATION
31022984510

STORMAN STANDARD STANDA Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Click this hyperlink while viewing on your computer to access 5 additional CA\_HAZNET: record(s) in the EDR Site Report.

1X SOUTHERN PACIFIC 1251 SPRING ST LOS ANGELES, CA 90012

O129 NW 1/8-1/4 0.244 mi. 1287 ft.

Site 16 of 16 in cluster O HAZNET:

Relative Lower CAC000067781 CAC000067781 Not reported 0000000000 Not reported Not reported 101 W TEHACHAPI TEHACHAPI, CA 944020000 Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

Gen County: TSD EPA ID: Los Angeles CAD980675276

Kern Unspecified oil-containing waste Disposal, Land Fill TSD County: Waste Category: Disposal Method:

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EDR ID Number

HAZNET \$104575546

HAZNET \$103947727 N/A

EDR ID Number
Database(s) EPA ID Number

1001023014

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

1X SOUTHERN PACIFIC (Continued)

Tons: 12.6420 Facility County: Los Angeles

JOHN PETTIT

CA FID UST \$101587005 1028 N ALAMEDA ST LOS ANGELES, CA 90012

Site 10 of 10 in cluster N CA FID UST:

Facility ID: 19054699 Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Bhone: UTNKI Not reported Not reported Not reported 7147505311 Not reported 1028 N ALAMEDA ST

1028 N ALAMEDA SI Not reported LOS ANGELES 90012 Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

SALATHAI RESTAURANT, PHENSRI F 211 ALPINE ST. #8 LOS ANGELES, CA 90012

P131 West 1/4-1/2 0.253 mi. Site 2 of 2 in cluster P 1336 ft.

Relative: Higher Actual: 295 ft.

N130 WSW 1/8-1/4 0.247 mi. 1305 ft.

Actual: 291 ft.

1990 19 SC 74152 SC 5812 SOUTH COAST AQMD

Map ID Direction Distance Elevation

Database(s) EPA ID Number

MAP FINDINGS

Q132 DEBRA LARSON SENIOR SAFETY OFFICER 126 BLOOM ST LOS ANGELES, CA 90012 NNE 1/4-1/2

Site 1 of 6 in cluster Q

0.261 mi. 1379 ft.

Site 1 of 6 in cluster Q
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Addres:
Mailing Address:
Mailing Address CAL000014627 LOS ANGELES USD 2137435086 Not reported Not reported 1449 S SAN PEDRO ST LOS ANGELES, CA 900153119

Los Angeles
CAD099452708
Los Angeles
Unspecified aqueous solution
Recycler
4170 Tons: Facility County: .4170 Los Angeles

CAL000014627 LOS ANGELES USD 2137435086 Gepaid: Contact: Telephone: Facility Addr2: 2137435086 Not reported Not reported 1449 S SAN PEDRO ST LOS ANGELES, CA 900153119 Los Angeles CAD039452708 Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Unspecified aqueous solution Not reported .2293 Los Angeles

CAL000014627 LOS ANGELES USD 2137435086 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported 1449 S SAN PEDRO ST LOS ANGELES, CA 900153119 Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil Recycler Tons: Facility County: 2.5437 Los Angeles

Gepaid: Contact: CAL000014627 LOS ANGELES USD 
 Contact:
 LOS ANGELES USD

 Tolephone:
 2137435086

 Facility Addr2:
 Not reported

 Mailing Name:
 Not reported

 Mailing Address:
 1449 S SAN PEDRO ST

 Mailing City,St,Zip:
 LOS ANGELES, CA 900153119

TC2922059.1s Page 184

EDR ID Nun EPA ID Nun Database(s)

DEBRA LARSON SENIOR SAFETY OFFICER (Continued)

Gen County: TSD EPA ID: Los Angeles CAT080033681 Los Angeles
Other inorganic solid waste
Disposal, Land Fill
.1000
Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County:

CAL000014627 LOS ANGELES USD 2137435086 Not reported Not reported Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Not reported 1449 S SAN PEDRO ST LOS ANGELES, CA 900153119 Los Angeles CAD099452708 Los Angeles Unspecified aqueous solution Recycler Tons: Facility County: .6879 Los Angeles

Click this hyperlink while viewing on your computer to access 21 additional CA\_HAZNET: record(s) in the EDR Site Report.

Q133 NNE 1/4-1/2 ANN STREET ELEMENTARY SCHOOL 126 BLOOM ST LOS ANGELES, CA 90012

Site 2 of 6 in cluster Q

0.261 mi. 1379 ft.

Relative: Higher

Registry ID: 110027012220

Actual: 299 ft.

Environmental Interest/Information System

US Geographic Names Information System (GNIS) is the official vehicle for geographic names used by the federal government and the source for applying geographic names to federal maps and other printed and electronic documents.

NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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EDR ID Number

FINDS 1009780994 N/A

S104575546

MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number

LAUSD/ANN ST ELEM 126 BLOOM ST LOS ANGELES, CA 90012 Q134 NNE 1/4-1/2 0.261 mi. 1379 ft. Site 3 of 6 in cluster Q

HAZNET: Gepaid: Contact: Relative Higher CAL000014627 YI HWA KIM DEPUTY DIRECTOR 2137435086

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Actual: 299 ft. 2137435086 Not reported Not reported 333 S BEAUDRY AVE 20TH FLR LOS ANGELES, CA 900170000 Los Angeles CAD980984183

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CALINEU884183 Sacramento Other inorganic solid waste H14 0.1 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cyt,St,Zip: Gen County: CAL000014627

333 S BEAUDRY AVE FL 20 LOS ANGELES, CA 900171466 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles AZC950823111 99 Asbestos-containing waste Not reported

Tons: Facility County: 1.2 Los Angeles

ANN STREET ELEMENTARY SCHOOL 126 BLOOM ST LOS ANGELES, CA 90012 RCRA-LQG 1010783785 CAR000191387

NNE 1/4-1/2 0.261 mi. 1379 ft. Site 4 of 6 in cluster Q

Q135

RCRA-LQG: Relative Higher

CRA-LOG:
 Date form received by agency: 04/09/2008
 Facility name:
 ANN STREET ELEMENTARY SCHOOL
 Facility address:
 128 LOOM ST
 LOS ANGELES, CA 90012
 CARDO0191387
 Mailing address:
 33 S BEAUDRY AVE

LAUSD OEHS 20TH FL LOS ANGELES, CA 90017 SOE AUNG Contact: Contact address: 333 S BEAUDRY AVE LAUSD OEHS 20TH FL LOS ANGELES, CA 90017

Contact country: Contact telephone:

US 213-241-3904 SOE.AUNG@LAUSD.NET Contact email EPA Region: 09 Large Quantity Generator

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EDR ID Number

1010783785

HAZNET \$103966309

HAZNET \$108750127

Map ID Direction Distance MAP FINDINGS Elevation

Database(s) EPA ID Number

ANN STREET ELEMENTARY SCHOOL (Continued) 1010783785 Handler: generates 1.000 kg or more of hazardous waste during any Description:

Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of a cutely hazardous waste during any calendar month; or generates more than 100 kg of any calendar month; or generates more than 100 kg of any calendar month; or generates more setuling from the cleanup of a spill, into or on any land or waste, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month; and accumulates more than 1 kg of acutely hazardous waste during any time; or generates 100 kg or less of any residue or contaminated soft, waste or other debris resulting from the cleanup of a spill, nit or or any land or waster, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time.

LOS ANGELES UNIFIED SCHOOL DISTRICT

333 S BEAUDRY AVE LOS ANGELES, CA 90017

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: US Not reported District Owner 11/14/1989 Owner/Op end date: Not reported

ANN STRET ELEMENTARY SCHOOL
Not reported
Not reported
Not reported
Not reported
District
Operator
11/14/1989
Not reported Owner/onerator country Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Handler Activities Summary:

landier Activities Summary:

US. Importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Transporter of diposer of HW:
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used of lited burner:
Used of ited burner:
Used of ited inferier:
Used of ited inferier:
Used of ited inferier: Used oil fetiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

cial status unknown

Hazardous Waste Summary:

Map ID Direction Distance MAP FINDINGS Elevation Site Database(s) EPA ID Number

ANN STREET ELEMENTARY SCHOOL (Continued)

Violation Status: No violations found

R136 South 1/4-1/2 GOLDEN NATURAL CO 934 N AVILA LOS ANGELES, CA 90012

0.264 mi 1396 ft. Site 1 of 4 in cluster R

HAZNET: Gepaid: Contact: Telephone: Relative: Lower

CAL000179583 DARIO NARVAEZ/PRESIDENT 2136801088

2136801088 Not reported Not reported 934 N AVILA LOS ANGELES, CA 900120000 Los Angeles AZT050010685 90 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

TSD EPA ID: TSD County: Waste Category: 99
Aqueous solution (2 < pH < 12.5) containing reactive anions (azide, bromate, chlorate, cyanide, fluoride, hypochlorite, nitrite, perchlorate, and sulfide anions)

Disposal Method: Tons: Facility County: Recycler 0.16 Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Admes:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: CAL000179583 DARIO NARVAEZ/PRESIDENT

DARIO NARVAEZ/PRESIDENT 2136801088 Not reported Not reported 934 N AVILA LOS ANGELES, CA 900120000 Los Angeles AZT050010685

TSD County: Waste Category:

99
Aqueous solution (2 < pH < 12.5) containing reactive anions (azide, bromate, chlorate, cyanide, fluoride, hypochlorite, nitrite, perchlorate, and sulfide anions)
Recyder
1,246

Disposal Method:

Tons: Facility County: Not reported

Gepaid: Contact: Telephone: Facility Addr2: CAL000179583 DARIO NARVAEZ/PRESIDENT 2136801088 Not reported

CAL000179583

Not reported 934 N AVILA LOS ANGELES, CA 900120000 Los Angeles Not reported 99 Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

Gepaid:

TSD EPA ID: TSD County: ਰਚ Unspecified aqueous solution Disposal, Land Fill 0.62 Waste Category: Disposal Method: Tons: Facility County: Not reported

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EDR ID Nun EPA ID Nun Database(s) GOLDEN NATURAL CO (Continued) S103966309 Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA IP-DARIO NARVAEZ/PRESIDENT 2136801088 Not reported Not reported 934 N AVILA LOS ANGELES, CA 900120000 Los Angeles Not reported TSD EPA ID: TSD County: 99 Other inorganic solid waste Disposal, Land Fill 1.34 Not reported Waste Category: Disposal Method: Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing ClystZip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: CAL000179583 DARIO NARVAEZ/PRESIDENT 2136801088 Not reported 934 N AVILA LOS ANGELES, CA 900120000 Los Angeles Not reported 99 Liquids with pH <UN-> 2 with metals Disposal Method: Tons: Recycler 1.45 Facility County: Not reported Click this hyperlink while viewing on your computer to access 33 additional CA\_HAZNET: record(s) in the EDR Site Report Q137 NNE 1/4-1/2 0.267 mi. 1411 ft. W C S U INC 1417 N MAIN ST LOS ANGELES, CA 90012 HIST UST U001560547 SWEEPS UST N/A HIST UST: IIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: STATE 00000066070 Actual: 300 ft. Other ELEVATOR REPAIR O002
Not reported
2132213147
UNITED WESTERN ELEVATOR
1417 N. MAIN STREET
LOS ANGELES, CA 90012 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SCHINDLER CORP (Continued) 1000255867

NOT REQUIRED Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Not reported 00000000 WASTE

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported (415) 555-1212

Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Operator Not reported Not reported

Handler Activities Summany:

U.S. importer of hazardose waste:
U.S. importer of hazardose waste:
U.S. importer of hazardose waste:
Recycler of hazardose waste:
Recycler of hazardose waste:
Transporter of hazardose waste:
On-site burner of hazardose waste:
Vinderground injection activity:
No
On-site burner exemption:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
No
Used oil tell marketer to burner:
No
Used oil specification marketer:
No
Used oil tensporter:
No
Used oil transporter:
Verified tr Off-site waste receiver: Verified to be non-commercial

Violation Status No violations found

FINDS:

Registry ID: 110002643408

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

EDR ID Number EPA ID Number Database(s)

W C S U INC (Continued)

Tank Num: Container Num: 002 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1979 00009970 PRODUCT UNLEADED Not reported Vapor Sniff Well

SWEEPS UST: Status: Comp Number: Number: Not reported 8052 Not reported Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks:

Q138 NNE 1/4-1/2 0.267 mi. 1411 ft. SCHINDLER CORP 1417 MAIN ST RCRA-SQG 1000255867 FINDS CAD038684593 LOS ANGELES, CA 90012

Site 6 of 6 in cluster Q

RCRA-SQG: Date form received by age Facility name: Facility address:

:09/01/1996 SCHINDLER CORP 1417 MAIN ST LOS ANGELES, CA 90012 CAD038684593 MAIN ST LOS ANGELES, CA 90012 EPA ID:

LOS ANGELE Not reported Not reported Not reported Not reported Not reported Not reported Og Contact: Contact address: Contact country: Contact telephone Contact email: EPA Region:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary:

SCHINDLER CORP

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LUST S109117741

U001560547

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

S139 THE CALIFORNIA ENDOWMENT TERMINAL WSW 1/4-1/2 1000 ALAMEDA ST. N. LOS ANGELES, CA 90012

Site 1 of 2 in cluster S LUST

Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status: 70603790166 34.059482 -118.236796 LUST Cleanup Site Completed - Case Closed Status Date 2008-09-30 00:00:00 LOS ANGELES RWQCB (REGION 4) Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number YL LOS ANGELES, CITY OF 900120489 35965

STATE

File Location:

Not reported

Potential Media Affect:

Potential Contaminants of Concern:

Site History:

Site History:

Site Mistory:

Site

Click here to access the California GeoTracker records for this facility:

BNSF MISSION TOWER SITE 1430 BOLERO LN LOS ANGELES, CA 90012 T140 ENE 1/4-1/2 SLIC S106484061 N/A

0.269 mi. 1421 ft. Site 1 of 2 in cluster T

SLIC:
Region:
Facility Status:
Status Date:
Global Id: Relative: Lower STATE Open - Site Assessment 2000-06-13 00:00:00 Actual: 286 ft.

SL204CF2370 LOS ANGELES RWQCB (REGION 4) Not reported 34.06234 -118.227442

Global Id: Lead Agency: Lead Agency Case Number: Latitude: Longitude: Case Type: Case Worker: Local Agency: RB Case Number: File Location: Potential Agency Idential Media Affected: Potential Contaminants of Creatrial Con Longitude: -118.227442 case Vipre: Cleanup Program Site Case Worker: SR Not reported RB Case Number: 0955 file Location: 0950 Site History: Not reported

Click here to access the California GeoTracker records for this facility

TC2922059.1s Page 192

Database(s) EDR ID Num BNSF - MISSION TOWER SITE 1430 BOLERO LOS ANGELES, CA 90012 T141 ENE 1/4-1/2 SLIC S104549284 N/A 0.269 mi. 1421 ft. Site 2 of 2 in cluster T Relative Lower Actual: 286 ft. R142 South 1/4-1/2 0.276 mi 1457 ft. GOLDEN NATURAL COMPANY 934 AVILA STREET LOS ANGELES, CA 90012 RCRA-LQG 1012175636 CAL000179583 Site 2 of 4 in cluster R Relative: RCRA-LQG: 
 CRA-LOG:

 Date form scelved by agency: 06/26/2008

 Facility name:
 GOLDEN NATURAL COMPANY

 Facility address:
 934 AVILA STREET

 LOS ANGELES, CA 90012
 EPA ID:

 CAL000179583
 Contact:

 DARIO NARVAEZ
 Actual: 285 ft. Contact: Contact address: DARIO NARV/ Not reported Not reported Not reported (213) 680-1088 Not reported 09 Contact country: Contact telephone Contact email: EPA Region: Classification: Description: 09
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the more contaminated soil, waste or other debris resulting from the more contaminated soil, waste or other debris resulting from the more contaminated soil, waste or other debris resulting from the more contaminated soil, waste or other debris resulting from the more contaminated soil, waste or other debris resulting from the more contaminated soil, waste or other debris resulting from the more contaminated soil, waste or other debris resulting from the more contaminated soil, waste or other debris resulting from the contaminated soil, waste o residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or oan yel and or water, of a cutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time DARIO NARVAEZ Owner/operator address: 501 S. FIRST AVENUE ARCADIA, CA 91006 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Private Owner 05/01/2001 Not reported Owner/Op start date Owner/Op end date: DARIO NARVAEZ Not reported TC2922059.1s Page 194

EDR ID Number EPA ID Number Database(s) GOLDEN NATURAL COMPANY (Continued) 1012175636 Not reported US Owner/operator country: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported Private Operator 05/01/2001 Not reported Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Transproter of hazardous wester.
Transproter of response of HW:
Underground injection activity.
Underground injection activity.
Furnace exemption:
Furnace exemption:
Used oil fuel bruner:
Used oil processor:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil specification marketer:
Used oil transfer facility:
Used oil transfer facility:
Used oil transfer facility:
Off-site waste receiver: Commercial status unknown Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site: No Not reported Waste type: Accumulated waste on-site: Generated waste on-site: Lamps Waste type: Accumulated waste on-site: Generated waste on-site: Waste type: Accumulated waste on-site Generated waste on-site: No Not reported D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE. F006
WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT
FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; Waste code

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number GOLDEN NATURAL COMPANY (Continued) 1012175636 (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CEANING-STEIPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM, PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM. Biennial Reports: Last Biennial Reporting Year: 2009 Annual Waste Handled DUUZ A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS HAZE AND UNIT WHICH YOU CALL THE CONTROL OF THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE. 5199.9 Amount (Lbs): F006
WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT
WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT
WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANDDING OF ALMINIUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (4) ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM. Amount (Lbs): No violations found R143 GOLDEN NATURAL COMPANY FINDS 1012077394 South 1/4-1/2 0.276 mi. 1457 ft. 934 AVILA STREET LOS ANGELES, CA 90012 Site 3 of 4 in cluster R Relative FINDS: Regisuy ru.

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. Actual: 285 ft.

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CA ENDOWMENT AT TERMINAL ANNEX 1000 N ALAMEDA ST LOS ANGELES, CA 90012 S144 NPDES \$109438352 0.281 mi 1485 ft. Site 2 of 2 in cluster S NPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Regulatory Measure Id:
Order No: Not reported Active 46823 4 188318 99-08DWQ Negulatory weasure to.
Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Discharge Name:
Discharge Name:
Discharge State:
Discharge State:
Discharge State: Storm water construction 267223 267223 4 19C329290 CONSTW Not reported 2004-08-11 00:00:00 Not reported Not reported California Endowment 21650 Oxnard St Ste 1200 Woodland Hills CA 91367 U145 SSW TERMINAL ANNEX 900 N ALAMEDA ST HIST UST U001561993 N/A 1/4-1/2 LOS ANGELES, CA 90052 HIST UST:
Region:
Facility ID:
Facility ID:
Facility Type:
Other Type:
Other Type:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip:
Tank Num\* Relative: STATE 00000041175 000000411/5 Other U.S. POSTAL SERVICE 0009 W.L. ARNETTE 2136882285 U.S. POSTAL SERVICE 900 NORTH ALAMEDA STREET RM 3 LOS ANGELES, CA 90052 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 1 Not reported 00000055 PRODUCT Not reported Not reported None Tank Num: Container Num Year Installed: Tank Capacity: Tank Used for: 002 1B Not reporte 00020000 PRODUCT Type of Fuel DIESEL

Database(s) EDR ID Num

TERMINAL ANNEX (Continued) U001561993

Tank Construction: Not reported Leak Detection: None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 003 1 W Not reported 00000600 WASTE WASTE OIL Not reported None

004 00-01A Not reported 00000600 PRODUCT Not reported Not reported None Tank Num Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 005 00-01 Not reported 00000600 PRODUCT Not reported None

Tank Num 006 03 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00010000 PRODUCT DIESEL

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 007 01-C Not reported 00005000 Not reported None

Tank Num: 008 01-B Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: Not reported 00010000 PRODUCT UNLEADED

TERMINAL ANNEX (Co

Tank Num: Container Num: 009 01-A 
 Container Num:
 01-A

 Year Installed:
 Not reported

 Tank Capacity:
 00010000

 Tank Used for:
 PRODUCT

 Type of Fuel:
 UNLEADED

 Tank Construction:
 None

U S POST OFFICE 900 N ALAMEDA ST 1/4-1/2 0.287 mi. 1513 ft. LOS ANGELES, CA 90012

Site 2 of 3 in cluster U

Map ID

NPDES: Npdes Number Facility Status Not reported Active 22065 Facility Status:
Agency Id:
Agency Id:
Region:
Regulatory Measure Id:
Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type: 4 187009 99-08DWQ Storm water 232453

232453 4 19C314750 CONSTW Not reported 2000-12-28 00:00:00 Not reported Not reported WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measure Discharge Name:
Discharge Address:
Discharge City:
Discharge State:
Discharge Zip: Infomart Alameda Main LP 900 N Alameda St

Los Angeles CA 90012-2904

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing CHy, SLZp:
Contact:
Contact Contact 19004917 UTNKI Not reported Not reported Not reported 2130000000 Not reported
UNK
Not reported
LOS ANGELES 900120000 Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID:

SWEEPS UST: Status: Not reported

Comments: Status:

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EDR ID Number EPA ID Number

U001561993

Database(s)

NPDES CA FID UST

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Map ID Direction Distance MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

S101583609

U S POST OFFICE (Continued) Comp Number: 7700

Elevation

Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Str. 7700
Not reported
Not repo Stg: Content: Number Of Tanks:

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAC002624914 MICHAEL ZACKOFF 2133271249 624 S GRAND AVE LOS ANGELES, CA 900173302 Mailing City, st, 2ip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles AZC950823111 H132

11.6 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EBA ID-CAC002632202 GREG MC LUCAS 6199809070 Not reported Not reported 900 N ALAMEDA ST LOS ANGELES, CA 90012 Los Angeles CAD982444481

TSD EPA ID: TSD County: CAD982444481 San Bernardino Unspecified oil-containing waste H141 0.75 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

TERMINAL ANNEX PARKING LOT A 900 NORTH ALAMEDA STREET LOS ANGELES, CA 90012

Site 3 of 3 in cluster U 1513 ft. Relative: Lower

U147 SSW 1/4-1/2 0.287 mi.

NPDES: Npdes Number: Facility Status: Agency Id: Active 345719

Map ID Direction Distance Elevation

Database(s) EPA ID Number

EDR ID Number

S110043235

TERMINAL ANNEX PARKING LOT A (Continued)

Region: Regulatory Measure Id: Order No: Regulatory Measure Type: Place Id: WDID: 313016 99-08DWQ Storm water construction 642071 4 19C344038 WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure
Termination Date Of Regulatory Measure CONSTW

MAP FINDINGS

CONSTW
Not reported
2006-10-16 10:56:12
Not reported
Not reported
Alameda Main LLC
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Termination Date Of Discharge Name: Discharge Address: Discharge City: Discharge State: Discharge Zip:

LA ANN ST ANIMAL SHELTER 215 W ANN ST LOS ANGELES, CA 90012

Site 1 of 2 in cluster V

0.291 mi 1534 ft. Relative Higher Actual: 298 ft.

RCRA-SQG: Date form received by agent Facility name: Facility address:

:03/09/1987
LA ANN ST ANIMAL SHELTER
215 W ANN ST
LOS ANGELES, CA 90012
CAD9819621 E2
200 N MAIN RM EIGHTH HUNDRED C
LOS ANGELES, CA 90012
ENVIRONMENTAL MANAGER EPA ID: Mailing address Contact: Contact address:

215 W ANN ST LOS ANGELES, CA 90012 Contact country: Contact telephone: Contact email: EPA Region: Classification: US (213) 485-7527 Not reported 09 Small Small Quantity Generator

Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time, or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time. Description:

Owner/Operator Summary: Owner/operator name: Owner/operator address:

NOT REQUIRED NOT REQUIRED, ME 99999 Not reported Owner/operator country: (415) 555-1212 Owner/operator telephone

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/operator name: NOT REQUIRED

Database(s) EDR ID Num 1000152775 LA ANN ST ANIMAL SHELTER (Continued) Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED Not reported (415) 555-1212 Municipal Operator Not reported Not reported Dwnen,
Legal status.
Owner/Operator r,
Owner/Op start date:
Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Unknown
Recycler of hazardous waste:
No
Transporter of hazardous waste:
No
"eater, storer or disposer of HW:
No
"ound injection activity:
No
"or exemption:
No
No
No
No
No Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver: No Verified to be non-commercial FINDS: 110002756376 Registry ID: Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous wastes. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. CITY OF LOS ANGELES CA FID UST S101584140 SWEEPS UST N/A 215 W ANN ST LOS ANGELES, CA 90012 Site 2 of 2 in cluster V 1534 ft. CA FID UST: Relative: Higher 19008899 UTNKI Not reported Not reported Not reported 2134855811 Facility ID: Regulated By: Regulated ID: Cortese Code: Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 2134855811
Mail To: Not reported
Mailing Address: 215 W ANN ST
Mailing Address 2: Not reported TC2922059.1s Page 202

CITY OF LOS ANGELES (Continued) S101584140 Mailing City,St,Zip: LOS ANGELES 900120000 Contact: Not reported LOS ANGELI Not reported Not reported Not reported Not reported Not reported Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: Not reported 7587
Not reported Not repo Status: Comp Number: Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: NATIONAL RAILROAD PASSENGER CORP 800 NORTH ALAMEDA STREET LOS ANGELES, CA 90012 W150 SSW NPDES \$109693186 1/4-1/2 0.304 mi. 1604 ft. Site 1 of 2 in cluster W

NPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Regulatory Measure Id:
Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Tynes Site 1 of 2 in cluster W Not reported Active 27205 190674 190674 97-03-DWQ Storm water industrial 244884 4 191014245 INDSTW Not reported 1998-06-25 00:00:00 Not renopted WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Discharge Name:
Discharge Address:
Discharge State:
Discharge State:
Discharge State: Not reported National Railroad Passenger Corp 2472 East 8th Street Los Angeles CA 90021 Active 471074 TC2922059.1s Page 203

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number NATIONAL RAILROAD PASSENGER CORP (Continued) S109693186 Region:
Regulatory Measure Id:
Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program = 7370039 99-08DWQ Storm water construction 743236 4 19C356231 WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measure CONSTW
Not reported
2009-09-08 15:34:45
Not reported
Not reported
Southern CA Regional Rail Authority
700 S Flower St FI 26
Los Angeles
CA
90017-4101 Discharge Name: Discharge Address: Discharge City: Discharge State: Discharge Zip:

MAP FINDINGS

W151 SSW 1/4-1/2 0.304 mi. 1604 ft. UNION STATION 800 NORTH ALAMEDA STREET LOS ANGELES, CA 90012 Site 2 of 2 in cluster W

CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: Relative: Lower 0900013 Not a Federal Facility Not on the NPL NFRAP Actual: 283 ft.

CERCLIS-NFRAP Site Contact Name(s):
Contact Title:
Contact Name:
Contact Name:
Contact Tel:
(415) 972-3814 Contact Title: Contact Name: Contact Tel: Not reported Brunilda Davila (415) 972-3162 Contact Title: Not reported Contact Name: Contact Tel: Contact Title: Contact Name: Contact Tel: Not reported Karen Jurist (415) 972-3219 CERCLIS-NFRAP Assessn

ont History: DISCOVERY Not reported 06/07/1990 Not reported Action: Date Started: Date Completed: Priority Level:

Action: PRELIMINARY ASSESSMENT Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

UNION STATION (Continued) Date Started:

Not reported

07/20/1992 NFRAP: No further Remedial Action planned

ARCHIVE SITE Date Started: Not reported 07/20/1992 Date Completed: Priority Level:

PC COLOR LAB 900 AVILA ST LOS ANGELES, CA 90012 R152 Site 4 of 4 in cluster R

> HAZNET: AZNET:
> Gepaid:
> Contact:
> Telephone:
> Facility Addr2:
> Mailing Name:
> Mailing Address:
> Mailing Address:
> Mailing City,St,Zip: CAL000120720 PAUL CHENG 0000000000 Not reported Not reported

900 AVILA ST LOS ANGELES, CA 900120000 Mailing City, St, Zig Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles CAT000613976 Orange Photochemicals/photoprocessing waste

Transfer Station .1638 Los Angeles CAL000120720 PAUL CHENG 0000000000

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Not reported Not reported 900 AVILA ST LOS ANGELES, CA 900120000 Los Angeles CAD981402522 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Kern Not reported Recycler

.0185 Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: CAL000120720 PAUL CHENG 0000000000 Not reported Not reported 900 AVILA ST

900 AVILA ST LOS ANGELES, CA 900120000 Los Angeles CAD981402522 Kern Kern Other inorganic solid waste Recycler

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TC2922059.1s Page 205

1003877943

HAZNET \$102821010

MAP FINDINGS Database(s) EDR ID Num

PC COLOR LAB (Continued) S102821010

.0115 Los Angeles Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAL000120720 PAUL CHENG 0000000000 Not reported Not reported 900 AVILA ST

900 AVILA ST LOS ANGELES, CA 900120000 Los Angeles CAT000613976 Orange Photo-chemicals/photoprocessing waste Transfer Station .2184 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: CAL000120720 PAUL CHENG 0000000000 LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: Los Angeles CAD980887418 TSD County: Waste Category: Disposal Method: Tons: Facility County: Waste oil and mixed oil Recycler 11.4675 Los Angeles

Click this hyperlink while viewing on your computer to access additional CA HAZNET: detail in the EDR Site Report.

MACE A J 860 N BROADWAY LOS ANGELES, CA X153 WNW 1/4-1/2 0.319 mi. 1685 ft. Site 1 of 9 in cluster X

EDR Historical Auto Stations 1009083164

EDR Historical Auto Stations:

MACE A J Relative Higher

1937 GASOLINE AND OIL SERVICE STATIONS

TC2922059.1s Page 206

WNW 1/4-1/2 0.321 mi 1697 ft. LOS ANGELES, CA Site 3 of 9 in cluster X ite 3 of 9 in cluster a

EDR Historical Auto Stations:
Name: MERLO DOMENICO
Year: 1942
The AUTOMOBILE REPAIRING Actual: 307 ft. Y156 ILS POSTAL SERVICE TERMINAL ANNEX LUST S103281948 Y156 SW 1/4-1/2 0.322 mi. 1698 ft. 900 ALAMEDA ST N LOS ANGELES, CA 90012 Site 1 of 15 in cluster Y LUST: Region: Global Id: STATE
T0803700527
34.058067
-118.235338
LUST (Deanup Site
Completed - Case Closed
1999-11-12 00:00:00
LOS ANGELES RWOCB (REGION 4)
AT
LOS ANGELES, CITY OF
900120316
Not reported
Not reported
Acquifer used for drinking water supply Latitude: Longitude: Case Type: Status: Status Date: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number File Location: File Location: Not reported Potential Media Affect: Aquifer used for drinking water supply Potential Contaminants of Concern: Diesel Site History: Not reported

Click here to access the California GeoTracker records for this facility:

MAP FINDINGS

4 04 Los Angeles 900120316 Case Closed Diesel

MAP FINDINGS

WEINSTEIN SAML

CLOTHES PRESSERS AND CLEANERS

TC2922059.1s Page 207

EDR ID Number

Database(s) EPA ID Number

NPDES S109691862

EDR Historical Auto Stations 1009079839

EDR ID Number
Database(s) EPA ID Number

EDR Historical Cleaners 1009191331

EDR Historical Auto Stations 1009081276

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

U.S. POSTAL SERVICE TERMINAL ANNEX (Continued) Abatement Method Used at the Site: Not reported

t the Site: T0603700527 W0605100649 AT 19050 MAIN ST Global ID: W Global ID: Staff: Local Agency: Cross Street:

1855 5403033884881535169290062

: 1/4/1994 Not reported 4/30/1997 8/10/1998 7/22/1996 Not reported 6/11/1998 Not reported Not reported Not reported Not reported Preliminary Site Assessment Workplan's Preliminary Site Assessment Began: Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: relim...
Pollution Chais...
Remedial Action Underway:
Post Remedial Action Monitoring BeysEnforcement Action Date:
Historical Max MTBE Date:
Historical Max MTBE Cone in Groundwater:
Not reported
Significant Herder Remedial Action Taken:
Not reported
O'V Qualifier:
Not reported
O'Qualifier:
Not reporte

NO 190/1800

200048-001GEN
RAP FOR WORLDSTARTED 8/96 REC'D 8/11/98; 4/28/99 4TH QTR GW MON RPT
1995; 5/499 CLOSURE PLAN; 6/4/99 1ST QTR 1999 GW MON RPT; 1/1/4/00
CASE CLOSURE-WELL ABANDONMENT & DECOMMISSIONING; 3/30/00 CLOSURE
DOCUMENTATION.

S103281948

Elevation X157 0.323 mi 1705 ft.

Map ID Direction Distance

Map ID

X154 WNW 1/4-1/2

0.321 mi. 1693 ft.

Relative Higher

Actual: 307 ft.

X155 WNW

WEINSTEIN SAML 859 N BROADWAY LOS ANGELES, CA

Site 2 of 9 in cluster X EDR Historical Cleaners: Name: Year:

Type:

MERLO DOMENICO 857 N BROADWAY

PACIFIC GARAGE

LUST REG 4:

Region: Regional Board: County: facid:

facid: Status: Substance: Substance Quantity: Local Case No: Case Type:

Site 4 of 9 in cluster X

EDR Historical Auto Stations:
PACIFIC GARAGE Year: Type: 1933 AUTOMOBILE REPAIRING

BLOSSOM PLAZA PROJECT 900 NORTH BROADWAY STREET LOS ANGELES, CA 90012

X158 Site 5 of 9 in cluster X

NPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Regulatory Measure Id: Relative Higher

Regulatory Measure Id:
Order No.
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Effective Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Discharge Name:
Discharge Address:
Discharge Address:
Discharge State:
Discharge State:

Discharge Zip:

HEANG CHHUN HENG 818 N BROADWAY SUITE 114 LOS ANGELES, CA 90012 Site 6 of 9 in cluster X

X159

WNW 1/4-1/2 0.324 mi. 1709 ft.

HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County: CAL000022927

KAO SY OV 000000000 Not reported Not reported 818 N BROADWAY STE 114 LOS ANGELES, CA 900120000 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles AZT050010685

99 Liquids with cyanides > 1000 mg/l Recycler .3127

CAG994004 Active 315341 302412 R4-2008-0032 R4-2008-0032 Enrollee 633078 48197500075 NPDES Not reported 2005-08-30 00:00:00 2013-06-05 00:00:00 Not reported Bond Chinatown Ventures, LLC 11755 Wilshire Boulevard 2100 Iss Annelse 90025

HAZNET S103967496

TC2922059.1s Page 209

MAP FINDINGS Database(s) EDR ID Num HEANG CHHUN HENG (Continued) S103967496 Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CAL000022927 KAO SY OV 2136257451 Not reported Not reported 818 N BROADWAY STE 114 LOS ANGELES, CA 900120000 Mailing City, st, 2ip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: LOS ANGELES, CA 900120000 LOS Angeles AZT050010885 Los Angeles Liquids with cyanides > 1000 mg/l Recycler 0.02 Los Angeles Gepaid: Contact: Telephone CAL000022927 KAO SY OV 00000000000 000000000 Not reported Not reported 818 N BROADWAY STE 114 LOS ANGELES, CA 9001200 LOS Angeles CAT000612150 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Gen County: TSD EPA ID: TSD County:

Orange
Liquids with cyanides > 1000 mg/l
Recycler
.2293
Los Angeles Waste Category: Disposal Method: Tons: Facility County: CAL000022927 KAO SY OV 0000000000 Not reported Not reported 818 N BROADWAY STE 114 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address:

Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: 818 N BROADWAY STE 114
LOS ANGELES, CA 900120000
Los Angeles
CAT000612150
Orange
Liquids with cyanides > 1000 mg/l
Recycler
.2502
Los Angeles

Tons: Facility County:

CHOR'S JEWELRY DESIGN 818 N BROADWAY SUITE 112 B LOS ANGELES, CA 90012 Site 7 of 9 in cluster X

X160 WNW 1/4-1/2 0.325 m 1716 ft. Relative Higher

HAZNET: Gepaid: Contact: Telephone: Facility Addr2: CAL000160509 ANDY CHOR 00000000000 Not reported Relative Higher

X161

MAP FINDINGS EDR ID Number EPA ID Number Database(s)

CHOR'S JEWELRY DESIGN (Continued)

Mailing Name: Mailing Address: Not reported 818 N BROADWAY STE 112 B Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: LOS ANGELES, CA 900122342 Los Angeles
CAT000612150
Orange
Liquids with cyanides > 1000 mg/l

Recycler .2293 Los Angeles Tons: Facility County:

KIM PHUC JEWELRY 818 N BROADWAY 214 LOS ANGELES, CA 90012 RCRA-SQG 1000127717 FINDS CAD9825083 HAZNET

Site 8 of 9 in cluster Y RCRA-SQG:

Date form received by agency: 08/08/1989 Facility name: Facility address:

: 08/08/1989 KIM PHUC JEWELRY 818 N BROADWAY 214 LOS ANGELES, CA 90012 CAD982508384 ENVIRONMENTAL MANAGER FPA ID: Contact: Contact address: ENVIRONMENTAL MANAGERS AND SERVICE SER Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address: PHAN VAN NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212

Private Owner Not reported Not reported Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Operator Not reported Not reported

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

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EDR ID Number

1000127717

S103956269

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

KIM PHUC JEWELRY (Continued) 1000127717

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW: Treater, storer or disposer of H
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner: User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: No No No No Verified to be non-commercial

No violations found Violation Status:

FINDS:

Registry ID: 110002836879

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generale, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

HAZNET-

AZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Addres CAD982508384 Not reported 0000000000 Not reported Not reported 818 N BROADWAY 213B

Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: 818 N BROADWAY 213B LOS ANSELES, CA 900120000 Los Angeles CAT000612150 Orange Liquids with cyanides > 1000 mg/l Not reported .4586

Dispos Tons: Facility County: Los Angeles CAD982508384 Not reported 0000000000 Gepaid: Contact: Telephone: Facility Addr2:

Not reported Not reported Not reported 818 N BROADWAY 213B LOS ANGELES, CA 900120000 Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

Map ID Direction Distance MAP FINDINGS Elevation Site Database(s) EPA ID Number

KIM PHUC JEWELRY (Continued)

TSD EPA ID: CAT000612150

TSD County: Waste Category: Disposal Method: Tons: Facility County: Orange Liquids with cyanides > 1000 mg/l Recycler 2.0640 Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Los Angeles

Act reported
Not reported
Not reported
Not reported
Not reported
Not reported
15 Not Reported
16 Not Reported
16

Gepaid: Contact: CAD982508384 Not reported 0000000000

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported Not reported 818 N BROADWAY 213B LOS ANGELES, CA 900120000 Gen County: TSD EPA ID: Los Angeles CAT000612150

TSD County: Waste Category: Disposal Method: Tons: Orange
Liquids with cyanides > 1000 mg/l
Not reported
.4586
Los Angeles Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAD982508384 Not reported 0000000000 Not reporte Not reported 818 N BROADWAY 213B LOS ANGELES, CA 900120000 Los Angeles Not reported 0

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Liquids with cyanides > 1000 mg/l

Not reported .2293 Los Angeles Tons: Facility County:

Click this hyperlink while viewing on your computer to access 2 additional CA\_HAZNET: record(s) in the EDR Site Report.

HAZNET \$103956269

Map ID Direction Distance Elevation Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) VENTRELLA JOS 810 N BROADWAY LOS ANGELES, CA Z162 WNW 1/4-1/2 EDR Historical Cleaners 1009191645 CALIFORNIA BRASS MANUFACTURING CO. (Continued) 1000252312 Future Area Name: Future Sub Area Name: Not reported 0.325 mi. 1719 ft. Not reported Not reported Not reported Not reported Not reported Not reported Future Ducument Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Site 1 of 10 in cluster Z EDR Historical Cleaners: Name: Year: Relative Higher VENTRELLA JOS 1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS Actual: 307 ft. Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported AA163 NNE 1/4-1/2 0.327 mi. 1726 ft. CALIFORNIA BRASS MANUFACTURING CO. ENVIROSTOR 1000252312 AA164 CALIFORNIA BRASS MFG CERC-NERAP 1003878829 LOS ANGELES, CA 90012 NNE 1/4-1/2 0.327 mi 1726 ft. 1447 NAUD ST LOS ANGELES, CA 90012 CAD981170186 Site 1 of 7 in cluster AA Site 2 of 7 in cluster AA ENVIROSTOR: CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: Site Type: Site Type Detailed: Historical \* Historical 0902273 Not a Federal Facility Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: Not reported NO NONE SPECIFIED NONE SPECIFIED Not reported Referred - Not Assigned Actual: 302 ft. Not on the NPL NFRAP CERCLIS-NFRAP Site Conta t Name(s): Contact Title: Contact Name: Contact Tel: Not reported Carl Brickner (415) 972-3814 Chatsworth 19330209 Not reported 45 Contact Title: Contact Name Contact Tel: Not reported Brunilda Davila (415) 972-3162 22
\* Site Char & Assess Grant (CERCLA 104) Status: Status Date Refer: Other Agency 8/15/1995 Restricted Use: Site Mgmt. Req. Funding: Latitude: NO NONE SPECIFIED Not reported 34.066667470321903 -118.23072195053101 Jeff Inglis (415) 972-3095 Contact Title: Contact Name: Contact Tel: Not reported Karen Jurist (415) 972-3219 Latitude: Longitude: APN: Past Use: Potential COC: Confirmed COC: Potential Description: Not reported NONE SPECIFIED 10034, 10060, 10067, 10198 NONE SPECIFIED NONE SPECIFIED Contact Title: Contact Name Contact Tel: Not reported Matt Mitguar NE SPECIFIED
WESTERN BRASS WORKS (1932-PRESENT)
Alternate Name
5409004011
APN
CAD981170186
CERCLIS ID
13337070e (415) 972-3096 Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: CERCLIS-NFRAP Site Alias ne(s): WESTERN BRASS IND (OWNER) Alias Name: Alias Address: 1309 W SEPULVEDA BLVD TORRANCE, CA 90501 Alias Type Alias Name Alias Type: 19330209 Envirostor ID Numbe WESTERN BRASS WORKS (OPER) 1440 N SPRING ST LOS ANGELES, CA 90012 Alias Type:

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PRO JECT WIDE PROJECT WIDE Not reported \* Discovery 1981-09-15 00:00:00 FACILITY IDENTIFIED ID BY PAC TEL DIR 1947. METAL. CERCLIS-NFRAP Assessmen TC2922059.1s Page 214 TC2922059.1s Page 215

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CALIFORNIA BRASS MFG (Continued) 1003878829 Priority Level: Not reported PRELIMINARY ASSESSMENT Action: Date Started: Date Completed: Priority Level: Not reported 06/01/1986 NFRAP: No further Remedial Action planned Action: Date Started: Date Completed: Priority Level: ARCHIVE SITE Not reported 06/01/1986 Not reported 165 NW 1/4-1/2 KEARNS HAROLD 911 N BROADWAY LOS ANGELES, CA EDR Historical Auto Stations 1009078337 0.328 mi. 1733 ft. EDR Histo Name: Year: Type: Relative: Higher ns: NAZQUIZ ALVAREZ 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS Actual: 307 ft. KEARNS HAROLD 1937 AUTOMOBILE REPAIRING Name: Year: Type: MANNARA TONY 807 N BROADWAY LOS ANGELES, CA Z166 West 1/4-1/2 0.329 mi. 1735 ft. EDR Historical Cleaners 1009186131 Site 2 of 10 in cluster Z EDR Historical Cleaners: Relative: Higher MANNARA TONY 1924 CLOTHES CLEANERS PRESSERS AND DYERS SO CAL GAS/ALISO D MGP CESAR CHAVEZ AND LYONS STREET LOS ANGELES, CA 90012 Manufactured Gas Plants 1008407706 1/4-1/2 0.329 mi. 1737 ft. Relative: Lower The former Aliso Street manufactured Gas Plant covered approximately 52 acres in downtown Los Angeles. The site is being investigated as 5 sectors and an overall groundwater unit. The 1°C sector consists of 16 4 acres south of Hollywood (101) Frieeeway, bisected by Center Street and bounded by Commercial, Ducommun and Jackson Streets. Sector C is further abudvided in 16 blocks G. K. L. N. O. Q. and R. Contaminants suspected include petroleum hydrocarbons, votalle organic compounds, cyanides, polycyclic aronatic hydrocarbons and heavy Actual: 289 ft.

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AA168 CHAMPION IRRIGATION PRODUCTS LA Co. Site Mitigation S106843216 NNE 1/4-1/2 Site 3 of 7 in cluster AA LA Co. Site Mitigation: Facility ID: F FA0018618 Site ID: Case ID: Abated: Assigned To: Entered Date: SD0000087 RO0000091 Yes Don Thompson 02/10/2004 Abated Date: 09/07/2004 UNITED STATES POST OFFICE 760 N MAIN ST CA FID UST \$101585246 SWEEPS UST N/A Y169 SW 1/4-1/2 0.331 mi 1748 ft. LOS ANGELES, CA 90012 Site 2 of 15 in cluster Y CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To: 19021639 UTNKA Not reported Not reported Not reported 2136174529 Not reported Not reported 760 N MAIN ST Not reported LOS ANGELES 900120000 Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNS Number: NPDES Number EPA ID: Comments: Status: Not reported Not reported SWEEPS UST WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Not reported 4399 '
Not reported
Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:

TC2922059.1s Page 216 TC2922059.1s Page 217

Map ID Direction Distance Elevation Database(s) EDR ID Num US POSTAL SERVICE 760 N MAIN ST LOS ANGELES, CA 90052 Y170 SW 1/4-1/2 HAZNET S103671564 0.331 mi. 1748 ft. Site 3 of 15 in cluster Y HAZNET: Gepaid: Contact: Relative Lower CAD981453640 USPS 2135863930 Not reported Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Actual: 289 ft. Not reported 7001 S CENTRAL AVE RM 370 LOS ANGELES, CA 900529341 Los Angeles CAT000646117 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CAT000b461... Kings Other inorganic solid waste Disposal, Land Fill 1.7681 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CAD981453640 USPS 2135863930 Not reported Not reported Mailing Address: Mailing City,St,Zip: 7001 S CENTRAL AVE RM 370 LOS ANGELES, CA 900529341 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles NVT330010000 99 Polychlorinated biphenyls and material containing PCB's Not reported 4.1250 Los Angeles Tons: Facility County: Gepaid: Contact: Telephone CAD981453640 USPS 2135863930 Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 2135863930 Not reported Not reported 7001 S CENTRAL AVE RM 370 LOS ANGELES, CA 900529341 Los Angeles CAD009007626 Los Angeles
Asbestos-containing waste
Disposal, Land Fill
.4214 Los Angeles Facility County: CAD981453640 USPS 2135863930 Not reported 7001 S CENTRAL AVE RM 370 LOS ANGELES, CA 900529341 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

TC2922059.1s Page 218

MAP FINDINGS Map ID EDR ID Number EPA ID Number Database(s)

US POSTAL SERVICE (Continued)

Gen County: TSD EPA ID: Los Angeles CAD028409019

CADUZENDATIS
Los Angeles
Aqueous solution with 10% or more total organic residues
Treatment, Tank
3127
Los Angeles

TSD County: Waste Category: Disposal Method: Tons: Facility County: CAD981453640 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

CAD991453940 USPS 2135863930 Not reported Not reported 7001 S CENTRAL AVE RM 370 LOS ANGELES, CA 900529341

Los Angeles NVT330010000 99 Polychlorinated biphenyls and material containing PCB's Disposal, Land Fill .4000 Los Angeles Tons: Facility County:

Click this hyperlink while viewing on your computer to access 19 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAHMOUD M KOBAISSI 530 MACY ST LOS ANGELES, CA 90012 CA FID UST S101586607 SWEEPS UST N/A

0.332 mi Site 1 of 3 in cluster AB 1755 ft.

AB171 South 1/4-1/2

Site 1 of 3 in cluster A
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cottese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Glys. Zip:
Contact:
Contact Phone:
DUNs Number:
BPA ID:
Comments: Relative Lower 19054179 UTNKI 00005069 Not reported Not reported 2136212000 Not reported P O BOX Actual: 283 ft.

Not reported LOS ANGELES 900120000

Not reported Not reported Not reported Not reported Not reported Comments: Status: Not reported Inactive

SWEEPS LIST:

Not reported 500 Not reported 44-000074 Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date:

TC2922059.1s Page 219

S103671564

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MAHMOUD M KOBAISSI (Continued)

Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Not reported Not reported Not reported Not reported 19-050-000500-00001 Not reported Capacity: Tank Use: 5000 M.V. FUEL Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED

Status: Comp Number: Number: Board Of Equalization Ref Date: Not reported 500
Not reported 44-000074
Not reported S000
Mr.Y. FUEL PRODUCT
REGUINLEADED Not reported Not reported Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

Stg: Content: Number Of Tanks: Status: Comp Number Not reported 500 Number: Board Of Equaliz Ref Date: Act Date:

500
Not reported
44-000074
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
19-950-000500-000003
Not reported
19-950-000500-000003
M.V. FUEL
PRODUCT Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Str: Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED Not reported

Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
ActV Date: Status: Not reported 500 Not reported 44-000074 Not reported Not reported Not reported Not reported Not reported 19-050-000500 Not reported Not reported

S101586607

Elevation MAHMOUD M KOBAISSI (Continued)

Site

Map ID Direction Distance

550 Capacity: Tank Use: OIL WASTE WASTE OIL Stg: Content: Number Of Tanks:

Not reported 500 Not reported 44-00074 Not reported Not reported Not reported 19-050-0005 Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

Not reported 8000 M.V. FUEL PRODUCT REG UNLEADED Not reported Stg: Content: Number Of Tanks:

L.A. SIGNAL SHOP 1251 SPRINGS T. LOS ANGELES, CA 90012 172 NNW 1/4-1/2 0.335 mi.

Relative Higher Actual: 302 ft.

1767 ft.

HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: STATE 00000041511 Other TRANS. CO.

TRANS. CO.
0001

D.M. KNOSP
7148775830

SOUTHERN PACIFIC TRANSPORTATIO
ONE MARKET PLAZA - ROOM 1007
SAN FRANCISCO, CA 94105

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 001 Not reported 00008000 PRODUCT Type of Fuel: Tank Construction: Leak Detection: REGULAR

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

S101586607

HIST UST U001560520

TC2922059.1s Page 220

Map ID Direction Distance Elevation Map ID Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number FIRST CENTRAL BANK 686 N SPRING ST LOS ANGELES, CA 90012 CHAMPION IRRIGATION PRODUCTS INC 1460 NAUD ST LOS ANGELES, CA 90012 AC173 WSW 1/4-1/2 UST U003780866 N/A HAZNET S103631093 NNE 1/4-1/2 0.336 mi. 1775 ft. 0.340 mi. 1796 ft. Site 1 of 5 in cluster AC Site 4 of 7 in cluster AA UST: Global ID: Latitude: Longitude: HAZNET: Gepaid: Contact: Relative: Higher Relative Higher 7185 34.05951 -118.23803 CAD981684087 DON PETROTTA PRESIDENT 3232212108 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Actual: 299 ft. Actual: 302 ft. 3332212108 Not reported Not reported 1460 NAUD ST LOS ANGELES, CA 900121919 Los Angeles Not reported Los Angeles Other organic solids Transfer Station X174 WNW 1/4-1/2 0.340 mi. 1795 ft. J W GARAGE 410 W COLLEGE ST CA FID UST \$101586059 SWEEPS UST N/A Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: LOS ANGELES, CA 90012 Site 9 of 9 in cluster X CA FID UST: 19037136 UTNKI Not reported Not reported Not reported 2136809422 Not reported 410 W COLLEGE ST Facility ID: Regulated By: Regulated ID: Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cyt,St,Zip: Gen County: Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID: 1460 NAUD ST LOS ANGELES, CA 900121919 Not reported LOS ANGELES 90012 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
Not reported
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station Not reported Not reported Not reported Inactive EPA ID: Comments: Status: Tons: Facility County: 1.29 Not reported Gepaid: Contact: Telephone: CAD981684087 SWEEPS UST: DON PETROTTA 2132212108 Not reported Not reported 5487 Not reported Not repo Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported Not reported 1460 NAUD ST LOS ANGELES, CA 900121919 Los Angeles CAT000613935 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles
Aqueous solution with less than 10% total organic residues
Not reported
.8965 Los Angeles Capacity: Tank Use: Facility County: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Stg: Content: Number Of Tanks: TC2922059.1s Page 222 TC2922059.1s Page 223

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number CHAMPION IRRIGATION PRODUCTS INC (Continued) S103631093 Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles CAT000613935 Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station 3.6068 Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAD981684087 DON PETROTTA 2132212108 2132212108 Not reported Not reported 1460 NAUD ST LOS ANGELES, CA 900121919 Los Angeles CAT000613893 CAI 100613893
Los Angeles
Aqueous solution with less than 10% total organic residues
Treatment, Tank
.4086
Los Angeles TSD County Waste Category: Disposal Method: Tons: Facility County: Click this hyperlink while viewing on your computer to access 11 additional CA\_HAZNET: record(s) in the EDR Site Report. CHAMPION BRASS MFG CO AA176 EMI \$106828363 N/A NNE 1/4-1/2 0.340 mi. 1796 ft. 1460 NAUD ST. LOS ANGELES, CA 90012 Site 5 of 7 in cluster AA EMI: Year: 1987 rear: County Code: Air Basin: Facility ID: Air District Name: SIC Code: SIC Code
AIT District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Y:
Reactive Organic Gases Tons/Y:
Carbon Monoxide Emissions Tons/Y:
SOX - Oxides of Nitrogen Tons/Y:
SOX - Oxides of Nitrogen Tons/Y:
Part. Matter 10 Micrometers & Smilir Tons/Y:
Part. Matter 10 Micrometers & Smilir Tons/Y: SOUTH COAST AQMD Not reported Not reported 1990

SOUTH COAST AQMD

County Code:

County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:

Community Health Air Pollution Info System: Not reported

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number CHAMPION BRASS MFG CO (Continued) S106828363 Not reported CHAMPION BRASS MFG CO AA177 RCRA-SQG 1000302587 FINDS CAD9816840 NNE 1/4-1/2 0.340 mi. 1796 ft. 1460 NAUD ST LOS ANGELES, CA 90012 Site 6 of 7 in cluster AA RCRA-SQG: 
 CRA-SGC:

 Date form received by agency: 10/14/1986

 Facility name:
 CHAMPION BRASS MFG CO

 Facility address:
 1460 NAUD ST

 LOS ANGELES, CA 90012
 CAD981884087
 CAD981684087
ENVIRONMENTAL MANAGER
1460 NAUD ST
LOS ANGELES, CA 90012
US
(213) 321-2108
Not reported
09 Contact: Contact address: Not reported 09 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time: or EPA Region: Classification: Description: TONY PEJSA NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported Owner/operator country: (415) 555-1212 Owner/operator telephone Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Database(s) EDR ID Num 1000302587 CHAMPION BRASS MFG CO (Continued) Handler Activities Summary: Used oil fuel burner:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner: Used oil transfer facility:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: Violation Status: No violations found FINDS: Registry ID: 110002751424 Environmental Interest/Information System weresumiormation system California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities. US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. AA178 NNE 1/4-1/2 CHAMPION BRASS MFG. CO. 1460 NAUD STREET LOS ANGELES, CA 90012 ENVIROSTOR S106797564 0.340 mi. 1796 ft. Site 7 of 7 in cluster AA ENVIROSTOR: Site Type: Site Type Detailed: Acres: NPL: Relative: Higher Evaluation Evaluation Not reported Actual: 302 ft. NO NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED Not reported Referred - Not Assigned Regulatory Agencies: Lead Agency: Program Manager: Supervisor:

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S103978090

CA FID UST \$101583174 SWEEPS UST N/A

CHAMPION BRASS MFG. CO. (Continued) S106797564 Division Branch: Facility ID: Cypress 19340795 Site Code: Assembly: Senate: Special Progra Status: Not reported Refer: 1248 Local Agency Refer: 1248 Local Age 2/13/2004 NO NONE SPECIFIED Not Applicable 34.066379206371899 -118.230400423322 Status Date Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC: Confirmed COC: Confirmed COC: Potential Descript Alias Name: Alias Type: NONE SPECIFIED 19340795 Envirostor ID Number Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: Not reported Not reported Not reported Not reported Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: Not reported Not reported Not reported Not reported Not reported Not reported MOBIL STATION # H41 774 NORTH BROADWAY LOS ANGELES, CA 90012 HAZNET \$103978090 West 1/4-1/2 0.340 mi. 1798 ft. Site 3 of 10 in cluster Z HAZNET: Gepaid: Contact: Relative: Higher CAL000050411 MOBIL Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: 7038465734 Actual: 307 ft. Not reported Not reported PO BOX 142667 AUSTIN, TX 787142667 Los Angeles AZD982441263 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons:

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S101583174

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MOBIL STATION # H41 (Continued) Facility County: Los Angeles

Z180 West 1/4-1/2 0.340 mi. 1798 ft. MOBIL OIL CORP 774 N BROADWAY LOS ANGELES, CA 90012

Site 4 of 10 in cluster Z CA FID LIST: Facility ID: Regulated By:

SWEEPS UST:

19002921 UTNKI 00039971 Not reported Not reported 8189532517 Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Not reported 612 S FLOWER ST Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: Not reported
LOS ANGELES 900120000
Not reported
Not reported Not reported Not reported DUNs Number: NPDES Number: EPA ID: Comments: Status: Not reported Not reported Inactive

Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date: Not reported Not reported 2125 Not reported 44-00400 Not reported Second 19-050-002125-00001 Not reported Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 6000 M.V. FUEL

Stg: Content: Number Of Tanks: Not reported 2125 Not reported 44-000400 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-002125-0 Not reported 8000 Status: Comp Number: Number: Board Of Equalization Ref Date: Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity:

PRODUCT REG UNLEADED

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MOBIL OIL CORP (Continued)

Status:

Map ID

Tank Use: M.V. FUEL Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED Not reported

Not reported

Not reported 2125 Not reported 44-00400 Not reported Not reported Not reported Not reported Not reported 19-050-002125-00003 Not reported 10000 Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Sto: M.V. FUEL PRODUCT REG UNLEADED Not reported Not reported

2125

Status: Comp Number: Number: Board Of Equaliz Ref Date: Act Date: Created Date: Not reported 44-000400 Not reported Not reported Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported Not reported Not reported 19-050-002125-000004 Not reported 280 OIL WASTE WASTE OII WASTE OIL Not reported Not reported

Status:
Comp Number:
Number:
Board Of Equaliz
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stor Not reported 44-000400 Not reported Not reported Not reported Not reported Not reported 19-050-002125-000 Not reported 6000 M.V. FUEL PRODUCT REG UNLEADED Not reported

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Map ID Direction Distance Elevation Database(s) EDR ID Number MORIO MATO 774 N BROADWAY LOS ANGELES, CA 90012 Z181 West 1/4-1/2 HIST UST U001560530 0.340 mi. 1798 ft. Site 5 of 10 in cluster Z HIST UST: Relative Higher IIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: STATE 00000039971 0000039971 Gas Station Not reported 0004 SAME 2136285838 MOBIL OIL CORP Actual: 307 ft. 612 S. FLOWER ST LOS ANGELES, CA 90017 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: 1983 00006000 PRODUCT UNLEADED Not reported Stock Inventor Tank Num 002 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 3 1983 00008000 PRODUCT REGULAR Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: 1983 00010000 PRODUCT UNLEADED Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 004 Not reported 00000280 WASTE Type of Fuel: Tank Construction: Leak Detection: WASTE OIL

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EDR ID Number
Database(s) EPA ID Number TELICH MAZOLIA 774 N BROADWAY LOS ANGELES, CA Z182 West 1/4-1/2 0.340 mi. 1798 ft. Site 6 of 10 in cluster Z EDR Historical Auto Stations:
Name: TELICH MAZOLIA
Year: 1929 Relative Higher GASOLINE AND OIL SERVICE STATION Actual: 307 ft. Type: MOBIL OIL CORP. 774 N. BROADWAY AVE LOS ANGELES, CA 90012 Z183 West 1/4-1/2 0.340 mi. 1798 ft. SLIC S106485599 Site 7 of 10 in cluster Z SLIC:
Region:
Facility Status:
Status Date:
Global Id:
Lead Agency:
Lead Agency Case Number:
Latitude: STATE Open 1965-01-01 00:00:00 Actual: 307 ft. 1985-01-01 00:00:00
SLT43318316
LOS ANGELES RWOCB (REGION 4)
Not reported
34.061901
-118.238083
Cleanup Program Site
JTI.
Not reported
Not reported Latitude:
Longitude:
Case Type:
Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Conteminants of Potential Contaminants of Concern: Not reported Site History: Not reported Click here to access the California GeoTracker records for this facility MOBIL OIL CORP. 774 BROADWAY LOS ANGELES, CA 90012 SLIC \$103546841 West 1/4-1/2 0.340 mi. 1798 ft. Site 8 of 10 in cluster Z Relative Region: Facility Status: SLIC: 4 No further action required 0497 TPH/B JTL Actual: 307 ft. Substance: Staff:

MAP FINDINGS

Map ID

Map ID Direction Distance

Elevation

Site

CATHAY BANK (Continued)

Los Angeles

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EDR ID Number

S103955140

Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Z185 CATHAY BANK West 1/4-1/2 0.341 mi. 1803 ft. 777 N BROADWAY LOS ANGELES, CA 90012

Site 9 of 10 in cluster Z

TSD County:

Actual: 307 ft.

Site 9 of 10 in cluster I

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Usposal Method:
Tons:
Facility:
Facility:
Facility:
Facility:
Facility:
Facility: CAC001378664 CATHAY BANK 2136254747 Not reported Not reported 777 N BROADWAY LOS ANGELES, CA 900120000 Los Angeles AZC950823111 99 Asbestos-containing waste Disposal, Land Fill

Not reported Stock Inventor

Tons: Facility County: 92.7080 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: CAC001378664 CATHAY BANK 2136254747 Not reported Not reported 777 N BROADWAY LOS ANGELES, CA 900120000 Los Angeles CAD009007626

Waste Category: Disposal Method: Tons: Facility County: Asbestos-containing waste Disposal, Land Fill 3.3712 Los Angeles Gepaid:

CAC002572547 KENNY TANG/FAC MGR 2136254747 Not reported FAC MGR Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 777 N BROADWAY LOS ANGELES, CA 900120000 Los Angeles CAD009007626 Los Angeles Asbestos-containing waste Disposal, Land Fill Tons: Facility County: 0.25 Los Angeles

Los Angeles

Gepaid: Contact: CAC002572547 KENNY TANG/FAC MGR Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2136254747 Not reported Not reported 777 N BROADWAY LOS ANGELES, CA 900120000

HAZNET \$103955140

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: CAD009007626 Los Angeles Asbestos-containin Disposal, Land Fill 7.16 Facility County: Not reported ALISO MANUFACTURING GAS PLANT AB186 SLIC S106485981 600 EAST CEASAR CHAVEZ AVE. LOS ANGELES, CA 90012 Site 2 of 3 in cluster AB SLIC:
Region:
Facility Status:
Status Date:
Global Id:
Lead Agency:
Lead Agency Case Number:
Latitude: STATE Open - Site Assessment 2000-07-11 00:00:00 SLT4L9651903 LOS ANGELES RWQCB (REGION 4) Not reported Actual: 283 ft. 34.0562774 -118.2308089 Longitude: Longitude:
Case Type:
Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants of Concern:
Site History: Cleanup Program Site TA Not reported 0965 Not reported Not reported Not reported Not reported Click here to access the California GeoTracker records for this facility

MAP FINDINGS

AD187 COMMUNITY REDEVELOPMENT ANGENCY OF LOS ANGELES 1400 N SPRING ST LOS ANGELES, CA 90012 North 1/4-1/2 0.343 mi. 1813 ft. Site 1 of 4 in cluster AD

Site 1 of 4 in cluster .

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD EPA ID: Relative: Higher CAC002576062 DAN WEISSMAN 2139772686 Actual: 297 ft. 2139772686 Not reported Not reported 354 S SPRING ST LOS ANGELES, CA 90013 Los Angeles CAD008302903 TSD EPA ID: TSD County:

Contaminated soil from site clean-ups Transfer Station 0.3 Not reported Waste Category: Disposal Method: Tons: Facility County:

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HAZNET \$108202946

Map ID Direction Distance Elevation MAP FINDINGS Map ID Database(s) EDR ID Number EDR ID Number
Database(s) EPA ID Number NICE IMAGE 942 NORTH BROADWAY #101A LOS ANGELES, CA 90012 GIBBS REALTY 739 N MAIN ST LOS ANGELES, CA 90012 188 NW 1/4-1/2 0.345 mi. 1822 ft. Y190 SW 1/4-1/2 CA FID UST S101588086 SWEEPS UST N/A HAZNET S103979263 N/A 0.348 mi. 1836 ft. CA FID UST:
Facility ID:
Facility ID:
Facility ID:
Facility ID:
Regulated By:
Regulated ID:
Cottese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Mys. Adjress 2:
Mailing Chys. Adjres Site 5 of 15 in cluster Y HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County: Relative: Higher Relative Lower 19056319 UTNKA Not reported Not reported Not reported 2130000000 Not reported 739 N MAIN ST CAL000146678 MS XIO YING CHENG 00000000000 Actual: 307 ft. Actual: 290 ft. Not reported
Not reported
942 NORTH BROADWAY #101A
LOS ANGELES, CA 900120000
Los Angeles
CAT000613976
Orange
Transfer Station
J0208
Los Angeles
Los Angeles Not reported Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Not reported LOS ANGELES 900120000 LOS ANGEL Not reported Not reported Not reported Not reported Not reported Active Y189 SW 1/4-1/2 UNITED PARCEL SERVICE HAZNET \$103993284 N/A 741 NORTH MAIN LOS ANGELES, CA 90012 SWEEPS LIST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported Not reported 6714 Not reported 0.346 mi. 1829 ft. Site 4 of 15 in cluster Y ite 4 of 15 in cluster Y

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSN EDA ID. Relative: CAC001257632 UPS 00000000000 000000000 Not reported Not reported 25201 PASEO DE ALICIA LAGUNA HILLS, CA 92653000 Los Angeles CAT080013352 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: TSD EPA ID: TSD County: CAT080013352 Los Angeles Aqueous solution with less than 10% total organic residues Recycler 9.1740 Los Angeles Stg: Content: Number Of Tanks: Waste Category: Disposal Method: Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing ClystZip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: CAC001257632 UPS 0000000000 Not reported Not reported 25201 PASEO DE ALICIA STEVE T WONG DDS INC 423 ALPINE ST LOS ANGELES, CA 90012 Z191 HAZNET S110374074 West 1/4-1/2 0.348 mi. 1839 ft. Site 10 of 10 in cluster Z HAZNET: CAL000319072 STEVE T WONG 2136800380 Not reported Not reported Y23 ALPINE ST LOS ANGELES, CA 900122305 Los Angeles CAD008364432 Relative Higher LAGUNA HILLS, CA 926530000 Los Angeles CAT080013362 AZNE 1:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County: Actual: 308 ft. Aqueous solution with less than 10% total organic residues vvaste Category: Disposal Method: Tons: Facility County: Not reported 9.1740 Los Angeles Gen County: TSD EPA ID: TC2922059.1s Page 234 TC2922059.1s Page 235 Map ID Direction Distance MAP FINDINGS MAP FINDINGS

EDR ID Number Elevation Database(s) EPA ID Number STEVE T WONG DDS INC (Continued) S110374074 TSD County: Los Angeles Waste Category: Disposal Method: Tons: Facility County: Unspecified aqueous solution H141 0.0126 A.B.C. SEAFOOD RESTAURANT, INC 708 NEW HIGH ST. LOS ANGELES, CA 90012 AC192 WSW 1/4-1/2 0.351 mi. 1856 ft. Site 2 of 5 in cluster AC Relative: Higher 1990 19 SC Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System: Actual: 306 ft. 74158 SC 5812 SOUTH COAST AQMD Not reported Community Health Air Pollution Info System: No. Consolidated Emission Reporting Rule: No. Total Organic Hydrocarbon Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitropen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smilr Tons/Yr: 0 Not reported 0 Y193 SW 1/4-1/2 1X UNITED STATES POSTAL SERVICE HAZNET \$103675512 N/A 900 NORTH ALAMEDA LOS ANGELES, CA 90012 Site 6 of 15 in cluster Y HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St.Zip: CAC000681784 U S POSTAL SERVICE 0000000000 Not reported 900 NORTH ALAMEDA LOS ANGELES, CA 900120000 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler Tons: Facility County: 10.8420 Los Angeles

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number Y194 DMC INC HAZNET \$108205066 900 N ALAMEDA AVE LOS ANGELES, CA 90012 SW 1/4-1/2 Site 7 of 15 in cluster \
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility C 0.352 mi 1859 ft. Site 7 of 15 in cluster Y CAC002596081 MICKEY JOHNSON 8165016338 Not reported Not reported 1310 E 104TH ST 1310 E 104TH ST KANSAS, MO 94131 Los Angeles CAT080013352 Los Angeles Oil/water separation sludge Recycler 0 41 Tons: Facility County: 0.41 Not reported Y195 SW 1/4-1/2 0.352 mi. 1859 ft. DESIRE INTERTAMENT INC 900 N ALAMEDA AVE LOS ANGELES, CA 90012 HAZNET S103960573 EMI N/A Site 8 of 15 in cluster Y HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAC001227352
DESIRE INTERTAMENT INC
2136873450
Not reported
Not reported
1041 N FORMOSA AVE\_BLDG 203
WEST HOLLYWOOD, CA 900460000 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAD008252405
Los Angeles
Other organic solids
Recycler Tons: Facility County: .1500 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: CAC001227352 DESIRE INTERTAMENT INC 2136873450 Not reported Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 1041 N FORMOSA AVE\_BLDG 203 WEST HOLLYWOOD, CA 900460000 Los Angeles CAD008252405 Gen County: TSD EPA ID: TSD County: Los Angeles Paint sludge Recycler 1.6887 Waste Category: Disposal Method: Tons: Facility County: Los Angeles Gepaid: CAC002550423

MAP FINDINGS Database(s) EDR ID Num DESIRE INTERTAMENT INC (Continued) S103960573 Contact: Telephone: ROSE MAGANA 3106151125 3106151125 Not reported Not reported 900 N ALAMEDA AVE LOS ANGELES, CA 90012 Los Angeles Not reported Los Angeles Waste oil and mixed oil Recycler Not reported Not reported Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: EMI: 1987 19 SC 25005 Year: County Code: Air Basin: Facility ID: Air District Name: Air District Name: SC SIC Code: SC SIC Code: SC SIC Code: SC SC Air District Name: SC Community Health Air Pollution Info System: Nc Consolidated Emission Reporting Rule: Nc Nc Air District Organic Gases Tons/Yr: 10 Carbon Monoxide Emissions Tons/Yr: 0 NCX - Oxides of Nitrogen Tons/Yr: 0 SC - Oxides of Sulphur Tons/Yr: 0 Part. Matter 10 Micrometers & Smill Tons/Yr: 0 6512 SOUTH COAST AQMD Not reported Not reported Y196 SW 1/4-1/2 0.352 mi. 1859 ft. USPS 900 N ALAMEDA ST LOS ANGELES, CA 90052 RCRA-NonGen 1000349153 FINDS CA6180090403 Site 9 of 15 in cluster Y Relative: Actual: 283 ft. Contact: Contact address: ENVIRONMENTAL MANAGER environmental mana 900 N ALAMEDA ST LOS ANGELES, CA 90052 US (213) 617-4501 Not reported Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: Not represent 09 Non-Generator Handler: Non-Generators do not presently generate hazardous waste

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NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Federal Operator Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported Not reported Owner/operator name: Owner/operator address: US POSTAL SERVICE NOT REQUIRED NOT REQUIRED, ME 99999 NOT REQUIRE Not reported (415) 555-1212 Federal Owner Not reported Not reported Owner/operator country: Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Handler Activities Summary:

U.S. importer of hazardous waste:

Mixed waste (haz. and radioactive):

Recycler of hazardous waste:

No

Tapacata of hazardous waste:

No Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor:
Used oil processor:
User oil refiner:
Used oil tuel marketer to burner:
Used oil tuel marketer to burner:
Used oil specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Verified to be non-commercial

No violations found

Registry IU:

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

110002625570

MAP FINDINGS

Site

USPS (Continued)

Owner/Operator Summary

Violation Status

Registry ID:

FINDS:

Owner/operator name: Owner/operator address:

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U001560493

EDR ID Number
Database(s) EPA ID Number

1000349153

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number Y197 HAWK II ENVIRONMENTAL CORP STATION 3 HAZNET S108748262 SW 1/4-1/2 901 N ALAMEDA ST LOS ANGELES, CA 90012 Site 10 of 15 in cluster

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Address:
Mailing Address:
Mailing Gity, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility C Site 10 of 15 in cluster Y CAL000195040 JOD BEZERRA-OWNER 2137286444 Not reported Not reported 801 W OLYMPIC BLVD Actual: 283 ft. MONTEBELLO, CA 906400000 Los Angeles CAD028409019 Los Angeles Tank bottom waste Treatment, Tank

Y198 SW 1/4-1/2 0.353 mi. 1866 ft. JOE BEZERRA CHEVRON 901 N ALAMEDA ST LOS ANGELES, CA 90012 HIST LIST:

Site 11 of 15 in cluster Y

Tons: Facility County:

IIST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City, St, Zip: STATE 00000063148 Gas Station Not reported 0004 CO BRANDED OUTLET-CHEVRON

0000000000 CHEVRON U.S.A. INC. 575 MARKET SAN FRANCISCO, CA 94105

1.6 Los Angeles

Tank Num: Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 0000000001 Not reported 00010000 PRODUCT Not reported 0000250 unkni Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 002 0000000002 Not reported 00001000 WASTE Type of Fuel: Tank Construction: Not reported 0000250 unkn Stock Inventor

Tank Num: Container Num: 0000000003 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

JOE BEZERRA CHEVRON (Continued)

Year Installed: Not reported Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00010000 PRODUCT Not reported 0000250 uni Stock Invent

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 004 00000000004 Not reported 00010000 PRODUCT Not reported 0000250 unknown Stock Inventor SWEEPS UST:

Status: Comp Number: Number: Board Of Equalization: Ref Date: A 5489 2 Not reported 03-09-93 Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 03-09-93 02-29-88 A Not reported 19-050-005489-000001 03-03-93 Capacity: Tank Use: 10000 M.V. FUEL

Stg: Content: Number Of Tanks: REG UNLEADED Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 5489 2 Not reported 03-09-93 03-09-93

Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-05 A Not reported 19-050-005489-000002 03-03-93 10000 M.V. FUEL Stg: Content: Number Of Tanks: P REG UNLEADED Not reported

02-29-88

Status A 5489 Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 2 Not reported 03-09-93 03-09-93

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HIST UST U001560493 SWEEPS UST N/A

Database(s) EDR ID Num JOE BEZERRA CHEVRON (Continued) U001560493 Created Date: Tank Status: 02-29-88 Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported 19-050-005489-000003 03-03-93 10000 M.V. FUEL Stg: Content: Number Of Tanks: REG UNLEADED Not reported Y199 SW 1/4-1/2 0.353 mi. 1866 ft. CHEVRON STATION NO. 9-8815 901 N ALAMEDA ST LOS ANGELES, CA 90012 LUST S109117580 N/A Site 12 of 15 in cluster Y Relative: LUST: STATE Region: STATE
T0603708220
34.058455
-118.237293
LUST Cleanup Site
Open - Site Assessment
200-05-18 00:00:00
LOS ANGELES, CITY OF
MB
LOS ANGELES, CITY OF
Not reported
Not reported
Not reported Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number: Actual: 283 ft. Potential Media Affect: Soil

Potential Contaminants of Concern: Not reported Click here to access the California GeoTracker records for this facility: CHEVRON PRODUCTS COMPANY # 901 NORTH ALAMEDA LOS ANGELES, CA 90012 Y200 SW 1/4-1/2 HAZNET \$103675630 Site 13 of 15 in cluster Y itle 13 of 15 in cluster Y
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Glys, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: CAL000049871 CHEVRON PRODUCTS COMPANY 9258425931 Actual: 283 ft. Not reported Not reported PO BOX 6004 SAN RAMON, CA 945830000 SAN KAMON, CA 945830000 Los Angeles CAD008302903 Los Angeles Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Recycler

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S103675630

UST U003982230 N/A

MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number Site

CHEVRON PRODUCTS COMPANY # (Continued)

Tons: Facility County: .3336 Los Angeles Los Angeles
CAL 00004891'
CHE KRON PRODUCTS COMPANY
CHE KRON PRODUCTS COMPANY
Not reported
Not reported
PO BOX 6004
SAN RAMON, CA 945830000
Los Angeles
CAD008302903
Los Angeles
Aqueous solution with less than 10% total organic residues
Recycler
0.3293
Los Angeles
Los Angeles
Aqueous solution with less than 10% total organic residues
Recycler
0.3293
Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: CAL000049871 CHEVRON PRODUCTS COMPANY 9258425931 Not reported Not reported PO BOX 6004 SAN RAMON, CA 945830000

Gen County: TSD EPA ID: Los Angeles CAD980883177

TSD County: Waste Category: Disposal Method: Tons: Kern
Unspecified oil-containing waste
Recycler
1.6680 Facility County: Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CALO00048917
CHEVRON PRODUCTS COMPANY
9258425931
Not reported
Not reported
PO BOX 6004
SAN RAMON, CA 945830000
Los Angeles
CAD008302903
Los Angeles
Aqueous solution with less than 10% total organic residues
Recycler
1668

Tons: Facility County: .1668 Los Angeles CAL000049871

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CALUUU049871
CHEVRON PRODUCTS COMPANY
9258425931
Not reported
Not reported
PO BOX 6004 SAN RAMON CA 945830000

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S103675630

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CHEVRON PRODUCTS COMPANY # (Continued)

TSD County:

Waste Category.
Aqueous solution with less than 10% total organic residues
Disposal Method:
Not reported
Tons:
1668
Facility County:
Los Angeles

Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

Y201 SW 1/4-1/2 0.353 mi. 1866 ft. CHEVRON STATION #9-8815 901 N ALAMEDA ST LOS ANGELES, CA 90012

Site 14 of 15 in cluster Y

UST: Global ID:

AC202

6491 34.05865 -118.23697 Latitude: Longitude: Actual: 283 ft.

> 301 W. ORD ST. 301 W. ORD ST. LOS ANGELES, CA ERNS 2005627580

WSW 1/4-1/2 0.360 m 1903 ft. Site 3 of 5 in cluster AC Relative: Higher

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 306 ft. AC203

CHMIRS \$108405642 N/A WSW 1/4-1/2 0.360 mi. 1903 ft. 301 WEST ORD STREET LOS ANGELES, CA Site 4 of 5 in cluster AC

Relative: Higher CHMIRS: 05-6027

HMIRS:
OES incident Number:
OES notification:
OES Date:
OES Date:
OES Time:
OES Date:
OES Time:
Incident Date:
Date Completed:
Property Use:
Agency I Number:
Agency I Number:
Agency I Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 2:
Special Studies 4:
Special Studies 5: 05-6027
10/19/200506:13:46 AM
Not reported
Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

(Continued) S108405642 Special Studies 6: Not reported Special Studies E: Not reported
More Than Two Substances Involved?:
Not reported
Resp Agno; Personel # Of Decontaminated:
Not reported
Responding Agency Personel # Of Injuries:
Not reported
Responding Agency Personel # Of Fatalities:
Not reported
Others Number Of Decontaminated:
Not reported
Not reported
Not reported
Not reported
Vehicle License Number:
Not reported
Vehicle State:
Not reported
Vehicle State:
Not reported Vehicle Id Number: CA/DOT/PUC/ICC Number:

Not reported CA/DOT/PUC/ICC Number:
Company Name:
Reporting Officer Name/ID:
Report Date:
Comments:
Facility Telephone:
Waterway Involved:
Waterway:
Spill Site:
Cleanup By:
Containment:
What Happened:
Tyne: Type: Measure: Other: Date/Time: Year: Not reported Not reported Not reported Not reported 2005 2005
LA Public Works Sanitation
10/18/200512:00:00 AM
Los Angeles City Fire Department
Not reported
Yes
Merchant/Business Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: Site Type: E Date: Substance: Quantity Rele BBLS: Cups: CUFT: Not reported sewage Not reported CUFT:
Gallons:
Grams:
Pounds:
Liters:
Ounces:
Pints:
Quarts:
Sheen:
Tons:
Unknown:
Evacuations
Number of It 1560 Number of Injuries Number of Fatalities Released due to grease blockage. Released into a basement area Description:

TC2922059.1s Page 244 TC2922059.1s Page 245 Map ID Direction Distance Elevation MAP FINDINGS Map ID Database(s) EDR ID Number EDR ID Number
Database(s) EPA ID Number AE204 West 1/4-1/2 FISHER C R 736 N BROADWAY LOS ANGELES, CA AF206 NW 1/4-1/2 CHMIRS S105885223 N/A 969 NORTH BROADWAY ST. LOS ANGELES, CA 90031 0.362 mi. 1913 ft. 0.367 mi 1936 ft. Site 1 of 13 in cluster AE EDR Historical Auto Station Name: Year: ns: FISHER C R 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS Relative Higher Relative Higher Actual: 308 ft. Type: Actual: 308 ft. BRADLEY IMPORT CO 1424 N SPRING ST LA, CA 90012 AD205 North 1/4-1/2 0.363 mi. 1915 ft. CA FID UST: Facility ID: Regulated By: Regulated ID: 19016854 UTNKI Not reported Not reported Not reported 2130000000 Not reported Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID: Not reported 1424 N SPRING ST Not reported LA 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive Comments: Status: EPA ID: SWEEPS UST: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Not reported Not reported 7710 Not reported No No Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Waterway Invi Waterway: Spill Site: Cleanup By: Containment: What Happen Not reported Not reported Not reported Not reported Not reported 2002 NRC Capacity: Tank Use: Type: Measure: Measure: Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: Not reported Not reported Not reported Stg: Content: Number Of Tanks: 6/29/200212:00:00 AM Los Angeles City Fire Department Not reported TC2922059.1s Page 246 TC2922059.1s Page 247

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number (Continued) S105885223 Contained: Yes Merchant/Business Not reported SEWAGE Not reported 4320 Site Type: E Date: Substance: Quantity Re BBLS: Cups: CUFT: Gallons: Grams: Pounds: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuries: Number of Fatailities: Description: 0 PER THE NRC REPORT, A 15° SEWER LINE BECAME CLOGGED RELEASING WASTE WATER INTO A BUSINESS. MATERIAL WAS PUMPED BACK INTO THE DRAIN WITH CLEAN-UP COMPLETE. AC207 WSW 1/4-1/2 0.368 mi. 1942 ft. CHMIRS \$105654189 N/A 688 NEW HIGH STREET LOS ANGELES, CA 90031 CHMIRS: OES Incident Number: OES notification: Relative: Higher 98-4438 9/29/199811:15:20 AM OES indicaterit vumber:
OES notification:
OES Date:
OES Time:
OES Date:
OES Time:
OES Time:
OES Time:
Date Completed:
Property Use:
Agency Id Number:
Agency Id Number:
Agency Id Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 3:
Special Studies 3:
Special Studies 5:
Special Studies 5:
Special Studies 5: Not reported No

Special Studies 6: Not reported More Than Two Substances Involved?: Resp Agncy Personel # Of Decontaminated: Responding Agency Personel # Of Injuries: Responding Agency Personel # Of Fatalities: Others Number Of Decontaminated: Others Number Of Injuries:

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number (Continued) S105654189

Others Number Of Fatalities: Not reported Vehicle Make/year: Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DOT/PUC/ICC Number: Not reported Not reported Not reported Not reported Not reported CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway: Spill Site: Cleanup By: Containment: What Happened: Type: Not reported Not reported Not reported Not reported Not reported Not reported What Happen Type: Measure: Other: Date/Time: Year: Agency: Incident Date: 9/28/199812:00:00 AM Los Angeles City Fire Department Not reported Yes Merchant/Business Not reported Untreated Sewage Not reported Admin Agency: Amount: Contained: Site Type: E Date: E Date: Substance: Quantity Released: BBLS: Cups: CUFT: Gallons: COF I:
Gallons:
Grams:
Pounds:
Liters:
Ounces:
Pints:
Ouarts:
Sheen:
Tons:
Unknown:
Evacuations:
Number of Injuries:
Number of Fatalities:
Description: 6000 Description: Spill backed up into garage of building due to grease in sewer line. Pumped back into system. All recovered. Map ID Direction Distance Elevation MAP FINDINGS Database(s) EDR ID Num SOUTHERN CALIFORNIA RAPID TRAN 825 VIGNES ST LOS ANGELES, CA 90014 AB208 South 1/4-1/2 EMI S106839771 N/A 0.368 mi. 1942 ft. Site 3 of 3 in cluster AB Relative: Lower 1990 19 SC 57313 Actual: 284 ft. SC 9621 SOUTH COAST AQMD Not reported Y209 CHMIRS \$105661292 SW 1/4-1/2 711 NORTH MAIN STREET LOS ANGELES, CA Site 15 of 15 in cluster Y CHMIRS:

OES Insident Number:

OES notification:

OES notification:

OES Date:

Not reported

OES Time:

Incident Date:

Not reported

Not rep CHMIRS: I-MIRES:
OES incident Number:
OES notification:
OES Date:
OES Date:
OES Time:
Incident Date:
Date Completed:
Property Use:
Agency I Number:
Agency Incident Number:
Time Notified:
Time Completed:
Surrounding Agency and Property Use:
Agency I Management: 99-2463 TC2922059.1s Page 250

Vehicle State:
Vehicle Id Number:
CA/DOT/PUC/ICC Number:
CA/DOT/PUC/ICC Number:
Not reported
Company Name:
Report Date:
Not reported
Waterway; runder:
Spill Stile:
Not reported
Cleanup By:
Reporting Parry
Containment:
Not reported
What Happened:
Not reported
What Happened:
Not reported
What Happened:
Not reported
Other:
Not reported
Not reported
Not reported
Resorce:
Not reported
Contained:
Not reported
Substance:
Sease
Sile Type:
Road
E Date:
Not reported
Bulls:
Ouarity Released:
Not reported
Bulls:
Ouarity Released:
Not reported
Bulls:
Ouarity Released:
Ourones:
Ou

MAP FINDINGS

EDR ID Number EPA ID Number

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Database(s)

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AF210 CHMIRS \$108401022 969 NORTH BROADWAY LOS ANGELES, CA 90065 LES, CA 90065

in cluster AF

S:
3 Incident Number:
3 notification:
1/10/200509-15:50 AM
5 Date:
Not reported
S Time:
Not reported
ident Date:
Not reported
Not reported
Not reported
ident Date:
Not reported
Surrounding Area:
Not reported
Not reported
Surrounding Area:
Not reported
Not reported
Special Studies 2:
Not reported
Special Studies 3:
Not reported
Not reported
Not reported
Special Studies 3:
Not reported
Not reported NW 1/4-1/2 Actual: 308 ft. Not reported Not r CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: What Hanpened: What Happened Type: Measure: Other: Date/Time: Not reported 2005 City of Los Angeles 1/9/200512:00:00 AM Los Angeles City Fire Department Not reported Year: Agency: Incident Date: Admin Agency: Amount:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number (Continued) S108401022 Contained: No Merchant/Business Not reported sewage Not reported Site Type: E Date: Substance: Quantity Reli BBLS: Cups: CUFT: Liters: Ounces: Pints: Quarts: Sheen: Tons: Sewage overflow due to heavy rains. Released from 18:20 -20:15 hrs. contained in a basin. HSBC BANK 725 N BROADWAY LOS ANGELES, CA 90012 AE211 HAZNET \$108209159 N/A West 1/4-1/2 Site 2 of 13 in cluster AE Site 2 of 13 in cluster A
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD FPA ID: Relative: Higher CAC002589391 KENNETH HIEMET 7168415349 Actual: 309 ft. Not reported Not reported 1 HSBC CENTER BUFFALO, NY 14203 Los Angeles AZC950823111 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: AZUSOUZES...
99
Other inorganic solid waste
Not reported
5.89
Not reported WESTERN BRASS WORKS 1440 N. SPRING ST. LOS ANGELES, CA 90012 RCRA-LQG FINDS HAZNET EMI 1000403052 CAD981368020 North 1/4-1/2 0.376 mi. Site 3 of 4 in cluster AD 1985 ft. RCRA-LQG: Date form received by agen Facility name: Facility address: Relative Higher WESTERN BRASS WORKS 1440 N SPRING ST Actual: 298 ft.

MAP FINDINGS Database(s) EDR ID Num

WESTERN BRASS WORKS (Continued) 1000403052

LOS ANGELES, CA 90012 CAD981368020 EPA ID: CAD981368020 23223 S NORMANDIE AVE TORRANCE, CA 90501 CONNIE HOBBS Not reported Not reported Not reported (310) 534-5232 Not reported Mailing address: Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification:

Description

(310) 534-5232
Not reported

Private
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soll, waste or other debris resulting from the cleanup of a spill, thin or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than kg of acutely hazardous waste during any calendar month, and accumulates more than kg of acutely hazardous waste during any calendar month, and redebris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

WESTERN BRASS DEV CORP Not reported Not reported US

Owner/operator country Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported Private Operator 12/13/2002

WESTERN BRASS DEV CORP Owner/operator name: Owner/operator address: 23223 S NORMANDIE AVE TORRANCE, CA 90501 US Not reported Private

Owner/operator country: Owner/operator telephone: Legal status:

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner 12/13/2002 Not reported

Handler Activities Summary

landler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption:
Furnace exemption:

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EDR ID Number EPA ID Number Database(s)

MAP FINDINGS

1000403052

WESTERN BRASS WORKS (Continued)

Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil deli marketer to burner:
Used oil specification marketer:
Used oil Specification marketer:
Used oil stansfer facility:
Used oil transporter:

Off-site waste receiver: Commercial status unknown

Map ID

Historical Generators:
Date form received by agency: 02/24/2004
Facility name: WESTERN
Classification: Large Quan WESTERN BRASS WORKS Large Quantity Generator

Date form received by agency: 09/01/1996
Facility name: WESTERN BRASS WORKS
Classification: Large Quantity Generator

Date form received by agency: 01/22/1986 Facility name: WESTERN BRASS WORKS

Small Quantity Generato

Facility Has Received Notices of Violations Regulation violated: Not report

Regulation violated.
Area of violated and a violated and a violation of the violation determined:
Date violation determined:
Date achieved compliance:
Enforcement action:
Enforcement action:
Enfo.disposition status:
Enf. disposition status:
Enf. disposition status:
Enf. disposition status:
Enforcement lead agency:
Proposed penalty amount:
Piaid penalty amount:
Paid penalty amount: Not reported TSD - Preparedness and Prevention 09/17/2001 11/15/2001 State WRITTEN INFORMAL 10/26/2001 Not reported

Not reported State Not reported Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disposition status: Enforcement lead agency: Proposed penalty amount: Einst nearlest agency: Not reported Generators -09/17/2001 11/15/2001 WRITTEN INFORMAL 10/26/2001 Not reported Not reported State Not reported Final penalty amount: Paid penalty amount: Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Not reported TSD - Gener 09/17/2001 11/15/2001

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WESTERN BRASS WORKS (Continued) 1000403052

Enforcement action.

Enforcement action date:
Enforcement action date:
Enforcement action date:
Enf. disp. status date:
Enf. disp. status date:
Enforcement lead agency.
Floropsed penalty amount:
Final penalty amount:
Final penalty amount:
Enforcement lead agency.
Enforce Final penalty amount: Paid penalty amount:

Regulation violated: Area of violation: Not reported TSD - Contingency Plan and Emergency Procedures 09/17/2001 11/15/2001

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status: 11/15/2001 State WRITTEN INFORMAL 10/26/2001 Not reported Not reported Not reported Not reported Not reported Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

F - 262.44.D Regulation violated:

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: Generators - General 08/02/2000 10/10/2000 EPA WRITTEN INFORMAL Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 01/23/2001 01/23/2001 Not reported Not reported EPA Not reported Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: F - 262.30-34.C 08/02/2000 10/10/2000 EPA Not reported 10/23/2000 Not reported Not reported EPA Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disp. status dare. Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: EPA Not reported Not reported Not reported

F - 262.40-43.D Regulation violated: Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: F - 262.40-43.D Generators - General 08/02/2000 10/10/2000 EPA Not reported Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

WESTERN BRASS WORKS (Continued)

1000403052

Enforcement action date: 10/23/2000 Not reported Not reported EPA Not reported Not reported Not reported Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount:

Paid penalty amount: Regulation violated: Area of violation: Date violation determined: F - 262.30-34.0 Generators - Ge 08/02/2000 Date achieved compliance:

08/02/2000 10/10/2000 EPA WRITTEN INFORMAL 01/23/2001 Not reported Not reported EPA Not reported Not reported Not reported Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penally amount: Final penally amount: Paid penally amount:

Regulation violated: Area of violation: F - 262.40-43.D Generators - Ger Generators - General 08/02/2000 10/10/2000 EPA WRITTEN INFORMAL Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: 01/23/200 Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 01/23/2001 Not reported Not reported EPA Not reported Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disposition status: Enforcement lead agency: Proposed penalty amount: Final nenalty amount: F - 262.44.D Not reported 10/23/2000 Not reported Not reported EPA Not reported Final penalty amount: Paid penalty amount: Not reported Not reported

Evaluation Action Summary Evaluation date: Evaluation:

FOCUSED COMPLIANCE INSPECTION

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Generators - General 11/15/2001 State

TC2922059.1s Page 256 TC2922059.1s Page 257 Database(s) EDR ID Num

WESTERN BRASS WORKS (Continued) 1000403052

Evaluation date: Evaluation: 09/17/2001 FOCUSED COMPLIANCE INSPECTION Area of violation:

TSD - General 11/15/2001 State Date achieved compliance: Evaluation lead agency: Evaluation date: 09/17/2001

G91 / I/ZUUT
FOCUSED COMPLIANCE INSPECTION
TSD - Preparedness and Prevention
11/15/2001
State Evaluation: Area of violation:

Date achieved compliance: Evaluation lead agency:

Evaluation date: 09/17/2001

09/17/2001
FOCUSED COMPLIANCE INSPECTION
TSD - Contingency Plan and Emergency Procedures
11/15/2001
State Evaluation:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date: Evaluation: 08/02/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General
Date achieved compliance: 10/10/2000
Evaluation lead agency: EPA

Registry ID: 110000473283

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains informat from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities retalege to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

FINDS:

HAZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St.Zip: Gen County: TSD EPA ID: TSD County: CAC002590994 VINCE DELFINI 3105345232 Not reported Not reported 23223 NORMANDY AVE TORRANCE, CA 905010000

Los Angeles CAD028409019 Los Angeles

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EDR ID Number

1000403052

Database(s) EPA ID Number

LUST S108997107 N/A

CA FID UST S101583907 SWEEPS UST N/A

EDR ID Number
Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WESTERN BRASS WORKS (Continued) 1000403052

Mailing City, St, Zip: LOS ANGELES, CA 900121924

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAT080025711
San Bernardino
Liquids with halogenated organic compounds > 1000 mg/l
Recycler

4.1700 Los Angeles

Click this hyperlink while viewing on your computer to access 47 additional CA\_HAZNET: record(s) in the EDR Site Report.

1990 19 SC 11793

47 additional GA\_HAZNET: n
Wear:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons'/r:
Reactive Organic Gases Tons'/r:
Carbon Monoxide Emissions Tons'/r:
NOX - Oxides of Nitrogen Tons'/r:
SOX - Oxides of Nitrogen Tons'/r:
Particulate Matter Tons'/r:
Part. Matter 10 Micrometers & Smilt Tons'/r:

Year: County Code: Air Basin: Facility ID: Air District Name: 11793

Air District Name: SS SIC Code: SS SIC CODE: SS SIC SIC CODE: SS SIC SIC CODE: SS S

1996 19 SC 11793 Year: County Code: Air Basin: Facility ID: Air District Name:

SIC Code: 3596
Air District Name: SOUTH COAST AOMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported
Total Organic Hydrocarbon Gases Tons/Yr: 2

WESTERN BRASS WORKS (Continued) 1000403052

Waste Category: Disposal Method: Unspecified aqueous solution Treatment, Tank

Tons: Facility County: 16.26 Not reported

CAD981368020 WESTERN BRASS INDUSTRIES 3105345232

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Not reported 1440 N SPRING ST LOS ANGELES, CA 900121924 Los Angeles CAD008364432

Gen County: TSD EPA ID: TSD County: Waste Category: CAUU0364432 Los Angeises Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.) Recycler 1.5429

Dienosal Method Tons: Facility County: Los Angeles

Los Angeles

CAD081 586020
WESTERN BRASS INDUSTRIES
310534522
Not reported
1440 N SPRING ST
LOS ANGELES, CA 900121924
Los Angeles
CAD099452708
Los Angeles
Unspecified aqueous solution
Recycler
5963
Los Angeles
Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Gepaid: Contact: CAD981368020 WESTERN BRASS INDUSTRIES Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported 1440 N SPRING ST LOS ANGELES, CA 900121924 Los Angeles CAD099452708 Los Angeles Oil/water separation sludge Recycler Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method

Tons: Facility County: 2.5020 Los Angeles

CAD981368020 WESTERN BRASS INDUSTRIES 3105345232

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Addres

Elevation Site

Map ID Direction Distance

WESTERN BRASS WORKS (Continued) Reactive Organic Gases Tons/Yr:

Reactive Organic Gases Tons//r: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smilr Tons/Yr:

WETSERN BRASSWORKS 1440 SPRING ST. LOS ANGELES, CA 90012

AD213 North 1/4-1/2 0.376 mi. Site 4 of 4 in cluster AD

1985 ft. Relative: Higher

Actual: 298 ft.

STATE T0603799555 34.067076 -118.23117 LUST Cleanup Site Completed - Case Closed 2009-12-17 00:00:00

LOS ANGELES, CITY OF Lead Agency: Case Worker:

Local Agency: RB Case Number: LOC Case Number File Location: 900120470 35312 Regional Board Soil

File Location: Regional Bos Potential Media Affect: Soil Potential Contaminants of Concern: Diesel Site History: Not reported

Click here to access the California GeoTracker records for this facility

MAP FINDINGS

AG214 SW 1/4-1/2 ARCO SERVICE STATION 701 N MAIN ST LOS ANGELES, CA 90012

Site 1 of 3 in cluster AG 1990 ft.

Relative: Lower Actual: 290 ft.

Site 1 of 3 in cluster .

CA FID UST:
Facility ID:
Regulated By:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing Address 2:
Mailing Address 2:
Contact:
Contact Pbc-19007215 UTNKI Not reported Not reported Not reported 2132278024

Not reported 701 N MAIN ST Not reported LOS ANGELES 900120000

Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:

TC2922059.1s Page 261 TC2922059.1s Page 260

EDR ID Nun EPA ID Nun Database(s) ARCO SERVICE STATION (Continued) S101583907 Status: SWEEPS UST: Not reported 4634
Not reported Not repo Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: BAIKA BROS 719 N BROADWAY LOS ANGELES, CA AE215 West 1/4-1/2 0.377 mi. 1991 ft. EDR Historical Auto Stations 1009079054 N/A Site 3 of 13 in cluster AE EDR Historical Auto Stations
Name: E
Year: 1
Type: A Relative: Higher ns: BAIKA BROS 1933 AUTOMOBILE REPAIRING AE216 RAIDA BROS EDR Historical Auto Stations 1009078129 717 N BROADWAY LOS ANGELES, CA West 1/4-1/2 Site 4 of 13 in cluster AE te 4 of 13 in Green:

EDR Historical Auto Stations:

BAIDA GEO 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS Type: BAIDA BROS 1942 AUTOMOBILE REPAIRING

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EDR ID Number
Database(s) EPA ID Number LITSHIU KWAN 717 NORTH BROADWAY LOS ANGELES, CA 90012 AE217 HAZNET \$103975031 West 1/4-1/2 0.378 mi. 1997 ft. Site 5 of 13 in cluster AE HAZNET: Gepaid: Contact: Relative Higher CAC000909888 LITSHIU KWAN 0000000000 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Actual: 309 ft. 000000000 Not reported Not reported 717 NORTH BROADWAY LOS ANGELES, CA 900120000 Los Angeles CAL000027741 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: AE218 LEYVA FIDEL EDR Historical Auto Stations 1009079091 710 N BROADWAY LOS ANGELES, CA West 1/4-1/2 0.381 mi 2013 ft. Site 6 of 13 in cluster AE EDR Historical Auto Stations:
Name: LEYVA FIDEL
Year: 1933
Type: AUTOMOBILE Relative: Higher 1933 AUTOMOBILE REPAIRING Actual: BC PLAZA 711 N BROADWAY LOS ANGELES, CA 90012 AE219 FINDS 1011907806 N/A West 1/4-1/2 Site 7 of 13 in cluster AE 2025 ft. FINDS: Relative: Higher Registry ID: 110037253165 Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of
the Compliance Information System (ICIS) tracks surface water permits
issued under the Clean Water Act. Under NPDES, all facilities that
discharge pollutants from any point source into waters of the United
States are required to obtain a permit. The permit will kely contain
limits on what can be discharged, impose monitoring and reporting
requirements, and include other provisions to ensure that the
discharge does not adversely affect water quality. Actual: 310 ft.

MAP FINDINGS

Map ID

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number AE220 711 PHOTO & CAMERA, INC. HAZNET \$103948089 West 1/4-1/2 711 N BROADWAY LOS ANGELES, CA 90012 HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addt2:
Mailing Address:
Mailing Clay, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: Site 8 of 13 in cluster AE CAL000141666 CAL000141666
HOY BOR SHIU, PRESIDENT
0000000000
Not reported
Not reported
711 N BROADWAY STE 107
LOS ANGELES, CA 900120000 Actual: 310 ft. LOS ANGELES, CA 900120000 Los Angeles CAD108040685 (AD 108040685 CAD108040685 Metal studge - Alkalinie solution (pH <UN> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc) Recycler 10175 Los Angeles Tons: Facility County: B.C. PLAZA 711 N BROADWAY LOS ANGELES, CA 90012 AE221 West 1/4-1/2 0.383 mi. WDS \$105255133 Site 9 of 13 in cluster AE 2025 ft. Los Angeles River 196400047
Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, Il or III) Active - Any Entity with a continuous or seasonal discharge that is under Waste Discharge Requirements.
CAG994004 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board
4. CA WDS: Facility ID: Facility Type Relative: Higher Actual: 310 ft. Facility Status: Subregion:
Facility Telephone:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency City, St, Zip:
Agency Contact:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code 2:
Primary Waste: 2136809760 Allen Chiong ROBERT CHAN Not reported Not reported Not reported Private Private 6513 Not reported Miscellaneous (Includes wastes from dewatering, recreational lake overflow, swimming pool wastes, water ride wastewater, ground water seepage and other wastes of this type) Designated/influent or Solid Wastes that pose a significant threat to Designated/influent or Solid Weater that pose a significant threat water quality because of their high open articles (F.G., Gold Weater that pose a significant threat water quality because of their high concentrations (F.G., Gold Weater than the secondary Waste:

Secondary Waste:

Not reported

Design Flow:

0

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number B.C. PLAZA (Continued) S105255133 No reclamation requirements associated with this facility. The facility is not a POTW. Baseline Flow: Reclamation: POTW: Treat To Water: Complexity: Not reported AG222 WSW 1/4-1/2 CHINA DENTAL CLINIC 633 NORTH SPRING ST STE 1 LOS ANGELES, CA 90012 HAZNET \$105092557 N/A 0.384 mi Site 2 of 3 in cluster AG 2029 ft. ite 2 of 3 in cluster AG
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EDA ID: Relative CAL000212056 DR LEE TRAN 0000000000 Actual: 300 ft. 000000000 Not reported Not reported 633 NORTH SPRING ST STE 1 LOS ANGELES, CA 900120000 Los Angeles CAD028409019 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Other inorganic solid waste Transfer Station .0002 Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAL000212056 DR LEE TRAN 2136808770 Not reported Not reported 633 NORTH SPRING ST STE 1 LOS ANGELES, CA 900120000 Los Angeles Not reported Santa Clara Other inorganic solid waste Not reported Not reported CAL000212056 DR LEE TRAN 2136808770 Gepaid: Contact: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Not reported Not reported 633 NORTH SPRING ST STE 1 LOS ANGELES, CA 900120000 Los Angeles CAL000212588 TSD County: Waste Category: Disposal Method: Los Angeles Other inorganic solid waste Not reported Tons: Facility County: Los Angeles

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Map ID Direction Distance Elevation MAP FINDINGS MAP FINDINGS Database(s) EDR ID Number AE223 West 1/4-1/2 CHMIRS S105674872 N/A (Continued) 711 N. BROADWAY AVE. LOS ANGELES, CA 91773 Contained: Site Type: E Date: Substance: Quantity Released: BBLS: Cups: CUFT: ES, CA 91773

3 in cluster AE
: Incident Number: notification: 511/200104/20/07 PM
Date: Not reported Not rep Yes Other Not reported Sewage Not reported 0.386 mi. 2036 ft. Site 10 of 13 in cluster AE Relative Higher Actual: 310 ft. Gallons:
Grams:
Pounds:
Liters:
Ounces:
Pints:
Quarts:
Sheen:
Tons:
Unknown:
Evacuations:
Number of Injuries:
Number of Fatalities o oooooo Number of Fatalities Description: U Blockage in a sewer line caused sewage to back up into a sub-terriar parking garage where it is now contained, where it is currently being cleaned up and returned to the system. Not reported AE224 WSW 1/4-1/2 0.389 mi 2055 ft. 700 N. BROADWAY LOS ANGELES, CA Site 11 of 13 in cluster AE Not reported Not reported Not reported Not reported Not reported Not reported Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DOT/PUC/ICC Number: CHMIRS:
OES Incident Number:
OES notification:
OES Date: Relative 05-4968 8/25/200512:10:16 AM Not reported Actual: 310 ft. CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: OES Time: OES Time: Incident Date: Date Completed: Property Use: Agency Id Number: Agency Incident Number: Time Notified: Not reported Not reported Not reported Not reported No No Not reported Not reported Reporting Party Not reported Not reported Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2: Not reported Waterway: Spill Site: Cleanup By: Containment: What Happened: Type: Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
City of Los Angeles
5/11/200112:00:00 AM
Los Angeles City Fire Department
Not reported Type: Measure: Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 5: Not reported Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?\*
Resp Agncy Personel # Of Decontaminated.\*
Cheris Number of Decontaminated.\*
Others Number of Decontaminated.\* Measure: Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: TC2922059.1s Page 266

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number (Continued) S108404804 Others Number Of Fatalities: Not reported Vehicle Make/year: Vehicle License Number: Vehicle State: Vehicle Id Number: Not reported Not reported Not reported Not reported Not reported CA/DOT/PUC/ICC Number:

Not reported Reporting Par Not reported Not reported Not reported Not reported Not reported Not reported Not repo CA/DDT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: What Happened: Type: What Happen Type: Measure: Other: Date/Time: Year: Agency: Incident Date: City of Los Angeles 8/24/200512:00:00 AM Admin Agency: Amount: Contained: Site Type: E Date: Not reported
Yes
Merchant/Business
Not reported Substance: Quantity Re BBLS: Cups: CUFT: Gallons: 15,708 Grams:
Pounds:
Liters:
Ounces:
Pints:
Quarts:
Sheen:
Tons:
Unknown:
Evacuations:
Number of Injuries:
Number of Fatalities:
Description: Grams: Release due to blockage in a 15 main line. The substance has been Description

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number AE225 MENESES AURELIANO EDR Historical Cleaners 1009186690 WSW 1/4-1/2 0.389 mi 2056 ft. Site 12 of 13 in cluster AE EDR Historical Cleaners: MENESES AURENANO Year: Type: 1924 CLOTHES CLEANERS PRESSERS AND DYERS Name: Year: Type: MENESES AURELIANO CLOTHES PRESSERS CLEANERS AND REPAIRERS AE226 WSW BERTINO DRAGNA 701 N BROADWAY EDR Historical Cleaners 1009190199 N/A 1/4-1/2 0.391 mi 2067 ft. LOS ANGELES, CA Site 13 of 13 in cluster AE EDR Historical Cleaners: BERTINO DRAGNA Year: Type: 1933 CLOTHES PRESSERS AND CLEANERS ΔΗ227 LOS ANGELES CO METRO TRANS ALIT FINDS 1006825609 EMI N/A 785 N VIGNES ST LOS ANGELES, CA 90012 Site 1 of 18 in cluster AH FINDS: Registry ID: 110013846375 Environmental Interest/Information System
The NEI (National Emissions Inventory) database contains inform
on stationary and mobile sources that emit criteria air pollutants an
their precursors, as well as hazardous air pollutants (HAPs). EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air Bistrict Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
NOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Particulate Matter TonsYr: 1997 19 SC 105169 SC 4111 SOUTH COAST AQMD Particulate Matter Tons/Yr

EDR ID Number EPA ID Number

S105674872

CHMIRS \$108404804 N/A

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Database(s)

Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) LOS ANGELES CO METRO TRANS AUT (Continued) 1006825609 LOS ANGELES CO METRO TRANS AUT (Continued) 1006825609 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 Air District Name: SIC Code: SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Sulphur Tonsfyr:
Part. Matter 10 Micrometers & Smilr Tonsfyr:
Part. Matter 10 Micrometers & Smilr Tonsfyr: 1998 19 SC 105169 SC SOUTH COAST AQMD Year: County Code: Air Basin: Facility ID: Air District Name: Not reported Air District Name:
SC
SIC Code:
Air District Name:
SIC Code:
Air District Name:
SOUTH COA
Community Health Air Pollution Info System:
Oronsolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Y:
Carbon Monoxide Emissions Tons/Y:
SOX - Oxides of Nitrogen Tons/Y:
SOX - Oxides of Nitrogen Tons/Y:
Oxides of Sulphur Tons/Y:
Particulate Matter Tons/Y:
O Resident Tons/Y:
O Reside SOUTH COAST AQMD AI228 WNW 1/4-1/2 0.396 mi. 2092 ft. PACIFIC STUDIO & LAB 870 N HILL ST LOS ANGELES, CA 90012 HAZNET \$103980727 Site 1 of 13 in cluster Al 1999 rear: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 19 SC 105169 SC 4111 HAZNET: CAD981667140
PACIFIC STUDIO & LAB
2136205736
Not reported
Not reported
Not reported
S70 N HILL ST
LOS ANGELES, CA 900120000
Los Angeles
CAD981402522
Kem Relative Higher AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: SOUTH COAST AQMD Not reported Not reported 2 Kern Metal sludge - Alkaline solution (pH <UN> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc) Recycler Waste Category: Disposal Method: 2000 Tons: Facility County: .0395 Los Angeles County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: CAD981667140 PACIFIC STUDIO & LAB 2136205736 Gepaid: Contact: Telephone: Facility Addr2: SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: Not reported Not reported Not reported Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 870 N HILL ST LOS ANGELES, CA 900120000 Los Angeles CAD981402522 Gen County: TSD EPA ID: TSD County: Waste Category: Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: Kern Metal studge - Alkaline solution (pH <UN> 12.5) with metals (antimony, arsenic, barlum, beryllium, cadmium, chromium, cocoper, lead, mercury, molybdenum, nickel, selenium, silver, th vanadium, and zinc) Recycler 2001 Year: County Code: Air Basin: Facility ID: Disposal Method: .0695 Los Angeles Tons: Facility County: CAL000188384 FREDERICK HOANG TC2922059.1s Page 270 TC2922059.1s Page 271

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MAP FINDINGS

PACIFIC STUDIO & LAB (Continued) S103980727

2136205736 Telephone: Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported Not reported 870 N HILL ST LOS ANGELES, CA 900120000

Los Angeles CAL000121946

Marin
Photochemicals/photoprocessing waste
Recycler
.0285

Facility County: Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: Not reported 870 N HILL ST LOS ANGELES, CA 900120000 Los Angeles CAD981402522

TSD County: Waste Category: Kern Metal sludge - Alkaline solution (pH <UN-> 12.5) with metals

weed slugge \* Natalile Soutout (ptr <\vv\*> 12.3) with metals (antimony, arsenic, barlum, berlyllum, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thalliu vanadum, and zinc) Recycler .0325

Disposal Method: Tons: Facility County: Los Angeles

AI229 WNW 1/4-1/2 PACIFIC PHOTO 870 N HILL ST LOS ANGELES, CA 90012 RCRA-SQG 1000250170 FINDS CAD981667140

Site 2 of 13 in cluster Al

RCRA-SQG:
Date form received by agency:09/01/1996
Facility name: PACIFIC PIFacility address: 870 N HILL Actual: 314 ft.

PACIFIC PHOTO
870 N HILL ST
LOS ANGELES, CA 90012
CAD981667140
N HILL ST
LOS ANGELES, CA 90012 EPA ID: Mailing address:

LOS ANGELE Not reported Not reported Not reported Not reported Not reported Not reported Og Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

09
Small Small Quantity Generator
Handler, generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

PACIFIC PHOTO (Continued) Owner/Operator Summary:

HOANG QUAN DI NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Not reported (415) 555-1212

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner Not reported Not reported

NOT REQUIRED Owner/operator name: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/operator address:

Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Unknown

Mixed waste (haz. and radioactive): Unknown
Recycler of hazardous waste:
Transporter of hazardous waste:
No
Treater, storer or disposer of HW:
No
Underground injection activity:
No Underground injection activity:
On-site burner exemption:
Furnace exemption:
Furnace exemption:
Used oil fuel burner:
Used oil oil processor:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transfer facility:
Used oil transfer facility:
Off-site waste roceiver:

Violation Status No violations found

FINDS:

110002743103

Environmental Interest/Information System

terest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

1000250170

MAP FINDINGS Map ID Direction Distance Elevation Map ID Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) CHINATOWN CHIROPRACTIC CLINIC 838 N. HILL ST. STE A LOS ANGELES, CA 90012 AI230 WNW 1/4-1/2 HAZNET \$103956199 N/A SERVICE STATION 2131 (Continued) U001560538 Tank Used for: Type of Fuel: PRODUCT UNLEADED 0.397 mi. 2097 ft. Site 3 of 13 in cluster Al Tank Construction: Leak Detection: Not reported Stock Invent HAZNET: Gepaid: Contact: Relative: Higher CAL000122695 DR KIT YUEN CHAU DC 00000000000 Tank Num: Container Num: Year Installed: Tank Capacity: 002 2131-2 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Actual: 313 ft. 1966 00009940 Not reported Not reported 838 N HILL ST STE A LOS ANGELES, CA 900122321 Los Angeles CAD108040858 Tank Used for: Type of Fuel: Tank Construction Leak Detection: PRODUCT PREMIUM Not reported Stock Inventor, Pressure Test Gen County: TSD EPA ID: TSD County: Waste Category: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: CAD108040658

Metal sludge - Alkaline solution (pH-cUN-> 12.5) with metals
(antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt,
copper, lead, mercury, molybdenum, nickel, selenium, silver, thalliu
vanadium, and zinc)
Recycler 003 2131-4 1966 00000280 WASTE WASTE OIL Disposal Method: Tons: Facility County: .0175 Los Angeles Not reported Stock Inventor, Pressure Test JEFFRIES G W 853 N ALAMEDA ST LOS ANGELES, CA SERVICE STATION 2131 900 N HILL ST LOS ANGELES, CA 90012 AJ231 SW 1/4-1/2 0.398 mi. 2104 ft. EDR Historical Auto Stations 1009081668 N/A AI233 CA FID UST S101617147 SWEEPS UST N/A Site 1 of 2 in cluster AJ Site 5 of 13 in cluster Al EDR Historical Auto Stations CA FID UST: A FID UST-Facility ID: Regulated By: Regulated ID: Cortiese Code: SIC Code: Facility Phone: Mail To: Mailing Address 2: Mailing Address 2: Mailing Address 2: Contact Phone: DUNs Number: DUNS Number: EPA ID: Comments: Status: ns: JEFFRIES G W 1942 GASOLINE AND OIL SERVICE STATIONS 19055421 UTNKA 00029350 Not reported Not reported 2136262959 Name: Year: Type: Actual: 282 ft. SERVICE STATION 2131 HIST UST U001560538 N/A AI232 Not reported 3701 WILSHIRE BLVD WNW 1/4-1/2 0.400 mi. 2110 ft. 900 N HILL ST LOS ANGELES, CA 90012 Not reported LOS ANGELES 900120000 Not reported Not reported Site 4 of 13 in cluster Al HIST UST: Relative Higher IST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: Not reported Not reported Not reported Not reported Active STATE 00000029350 Gas Station Not reported Actual: 316 ft. 0003 JIMMIE L JOE SWEEPS UST: UNION OIL COMPANY OF CALIFORNI 3701 WILSHIRE BOULEVARD-SUITE LOS ANGELES, CA 90010 Status: Comp Numbe Number: A 1753 Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: 9 44-000051 03-10-93 03-24-94 02-29-88 A Tank Num: Container Num: Year Installed: Tank Capacity: 001 2131-1 1966 00009940 TC2922059.1s Page 274 TC2922059.1s Page 275

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AI235 UNION OIL SERVICE STATION 2131 HIST UST U001560546 900 N HILL ST LOS ANGELES, CA 90012 WNW 1/4-1/2 Site 7 of 13 in cluster Al HIST UST: IST UST: Region: Facility ID: Facility Type: Other Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE 00000055747 Gas Station Not reported 0001 JIMMIE L. JOE 2136262959 UNION OIL COMPANY OF CALIFORNI 3701 WILSHIRE BOULEVARD - SUIT LOS ANGELES, CA 90010 Tank Num: 001 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 1 Not reported 00000180 WASTE WASTE OIL AI236 WNW 1/4-1/2 TEXACO 900 HILL ST LOS ANGELES, CA 90012 HIST CORTESE \$103990625 HAZNET N/A 0.400 mi 2110 ft. Site 8 of 13 in cluster Al CORTESE: Relative Higher Region: Facility County Code: CORTESE LTNKA 900120343 Reg By: Reg Id: HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Geo County: CAC001313656 CAC001313656
JIMMY J
6264452300
Not reported
Not reported
900 HILL ST
LOS ANGELES, CA 900120000 Los Angeles CAD028409019 Los Angeles Unspecified aqueous solution Treatment, Tank Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method

1.6137

Los Angeles

Tons: Facility County:

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number SERVICE STATION 2131 (Continued) S101617147 Owner Tank Id: Not reported Owner Lank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: 19-050-001753-000001 04-20-88 9940 M.V. FUEL REG UNLEADED Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: A 1753 9 44-000051 03-10-93 03-24-94 02-29-88 A Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported 19-050-001753-000002 04-20-88 9940 M.V. FUEL P REG UNLEADED Number Of Tanks: Not reported Status: Comp Number Number: 1753 Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: 44-000051 03-10-93 03-24-94 02-29-88 Not reported 19-050-001753-000003 04-20-88 280 OIL W WASTE OIL Not reported AI234 WNW 1/4-1/2 0.400 mi. 2110 ft. CHINATOWN CHEVRON - PAYLESS AUTO INC. 900 N HILL ST LOS ANGELES, CA 90012 UST U003780394 N/A Site 6 of 13 in cluster Al UST: Global ID: Latitude: Longitude: 6619 34.06449 -118.23866

MAP FINDINGS

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MAP FINDINGS Map ID Direction Distance Elevation Map ID Database(s) EDR ID Num JIMMIE JOE'S TEXACO 900 HILL ST N LOS ANGELES, CA 90012 AI237 WNW 1/4-1/2 LUST S103438018 N/A JIMMIE JOE'S TEXACO (Continued) Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 9/28/2000 9/28/2000 8/18/2000 Not reported Not reported Not reported Not reported 9/28/2000 0.402 mi. 2121 ft. Pollution Characterization Began: Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date: Site 9 of 13 in cluster Al LUST: Region: Global Id: Relative Higher STATE
T0603700530
34.0643534
-118.238579
LUST Cleanup Site
Open - Remediation
2008-02-27 00:00:00
LOS ANGELES RWQCB (REGION 4) Enforcement Action Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Soil Qualifier:

= Actual: 316 ft. 1/1/1965 2500 24000 Not reported Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:
Summary: Not reported 34.0643534 / -1 PEJ PEJ Not reported Not reported Not reported Not reported 2600649-001GEN Not reported Site History: Click here to access the California GeoTracker records for this facility LUST REG 4: UST REG 4: Region: Regional Board: County: facid: Status: Substance: WORKPLAN TO ABANDON AND RE-INSTALL 3 ONSITE WELLS AND ONE OFFSITE, DOWNGRADIENT WELL APPROVED 4 04 Los Angeles 900120343 Preliminary site assessment underway Gasoline SO CAL RAPID TRANSIT DIST AH238 South 1/4-1/2 0.403 mi. 2126 ft. Not reported Not reported Groundwater the Site: T0603700530 900 N LYON ST LOS ANGELES, CA 90012 Substance Quantity: Local Case No: Case Type: Abatement Method Us Global ID: Site 2 of 18 in cluster AH EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Moults T0603700530 W0605100649 MB 19050 COLLEGE ST DLSEL 7/1/1994 1987 19 SC 53610 SC 4463 W Global ID: Staff:
Local Agency:
Cross Street:
Enforcement Type:
Date Leak Discovered: Actual: Date Leak First Reported: Air District Name:
Community Health Air Pollution Info System:
Commonity Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonspYr:
Carbon Monoxide Emissions TonspYr:
SOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Sulphur TonsYr:
Particulate Matter TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr: 7/1/1994 SOUTH COAST AQMD Date Leak First Reported:
Date Leak Record Entered: 8/12/1998
Date Confirmation Began: 7/1/1994
Date Leak Stopped: Not reporte
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Tank Test Not reported Not reported 7/1/1994 Not reported n Database: 9/6/2002 How Leak Stopped: Cause of Leak: Leak Source: Operator: Water System: Not reported UNK UNK Not reported DAVE GRIFFITH L A D W P Well Name: Not reported Approx. Dist To Production Well (ft): Source of Cleanup Funding: 1809.5683415108026151003878133 TC2922059.1s Page 278

> Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number WELCOME AUTO SERVICE (Continued) S101584761 Contact: Contact Phone: DUNs Number: NPDES Number EPA ID: Comments: Not reported Not reported Not reported Not reported Not reported Not reported Active Status: SWEEPS UST Status:
> Comp Number:
> Number:
> Number:
> Board Of Equalization:
> Ref Date:
> Act Date:
> Created Date:
> Tank Status:
> Owner Tank Id:
> Act Date:
> Capacity:
> Tank Use:
> Sta: A 3974 2 2 Not reported 03-05-93 04-25-94 02-29-88 Not reported Not reported Not reported Not reported Not reported Stg: Content: Number Of Tanks: Not reported Not reported Not reported AJ242 SW 1/4-1/2 0.406 mi. 2144 ft. EL PUEBLO HISTORIC PARK 845 N ALAMEDA STREET LOS ANGELES, CA 90012 HAZNET \$105087537 N/A Site 2 of 2 in cluster AJ CAC002297137
> EL PUERLO HISTORIC PARK
> 2134734771
> Not reported
> Not reported
> 111 EAST 1ST ROOM 709
> LOS ANGELES, CA 900120000
> Los Angeles
> CAD009007626
> Los Angeles
> Abbestos-containing waste
> Disposal, Land Fill
> .8428 HAZNET: IAZNET:
> Gepaid:
> Contact:
> Telephone:
> Facility Addr2:
> Mailing Name:
> Mailing Address:
> Mailing City, St,Zip:
> Gen County:
> TSD EPA ID:
> TSD County:
> Waste Category:
> Disposal Method:
> Tons: .8428 Los Angeles Tons: Facility County:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AK239 HOWARD NG HAZNET \$103619933 NNW 1/4-1/2 1001 NORTH BROADWAY LOS ANGELES, CA 90012 Site 1 of 3 in cluster AI
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility C 0.403 mi 2127 ft. Site 1 of 3 in cluster AK CAC001026960 HOWARD NG 2137269696 Not reported Not reported 1001 NORTH BROADWAY Actual: 314 ft. LOS ANGELES, CA 900120000 Los Angeles CAT080013352 Los Angeles Tank bottom waste Recycler Tons: Facility County: 1.0425 Los Angeles WELCOME AUTO SERVICE 1001 N BROADWAY LOS ANGELES, CA 90000 AK240 EDR Historical Auto Stations 1008996109 NNW 1/4-1/2 0.403 mi. 2127 ft. Site 2 of 3 in cluster AK FDR Historical Auto Statio Name: Year: Type: CRANDALL I M 1937 GASOLINE AND OIL SERVICE STATIONS Actual: 314 ft. Name: Year: Type: MOLNAR JOHN 1942 GASOLINE AND OIL SERVICE STATIONS WELCOME AUTO SERVICE 1994 Not reported WELCOME AUTO SERVICE 1001 N BROADWAY LOS ANGELES, CA 90012 CA FID UST S101584761 SWEEPS UST N/A AK241 NNW 1/4-1/2 0.403 mi. 2127 ft. Site 3 of 3 in cluster AK CA FID UST: Relative: Higher 19015342 UTNKA Not reported Not reported Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Not reported 1001 N BROADWAY Not reported LOS ANGELES 900120000

EDR ID Number EPA ID Number

S103438018

EMI S106839633

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Database(s)

Map ID Direction Distance Elevation Database(s) EDR ID Number EPA ID Number AH243 South 1/4-1/2 RTD-LOCATION 30 900 LYON ST LOS ANGELES, CA 90012 CA FID UST S101585294 SWEEPS UST N/A 0.407 mi. 2147 ft. Site 3 of 18 in cluster AH CA FID UST: Facility ID: Regulated By: Relative Lower 19022046 UTNKA Not reported Not reported Regulated By:
Regulated ID:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing City,St,Zip:
Contact:
Contact:
DUNs Number:
DUNs Number:
EPA ID:
Comments: Actual: 284 ft. Not reported 425 S MAIN ST Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Active Comments: Status: SWEEPS LIST WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: 3769 5 Not reported 03-10-93 03-10-93 02-29-88 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-88
Not reported
Not reported Content: Number Of Tanks: L.A.C.M.T.A. 900 LYON ST LOS ANGELES, CA 90013 AH244 WDS \$100944575 CHMIRS N/A HAZNET EMI South 1/4-1/2 0.407 mi. 2147 ft. Site 4 of 18 in cluster AH CA WDS: Relative Lower Facility ID: Facility Type: 4 191000504

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, Il or III)

Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.

Oscillation of the Commission of the Solid Commission of Soli Facility Status NPDES Number: Subregion: Facility Telephone: 2139225717

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TC2922059.1s Page 283

EDR ID Number EPA ID Number

S100944575

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

L.A.C.M.T.A. (Continued) S100944575

Responding Agency Personel # Of Injuries:

Responding Agency Personel # Of Fatalities:

Not reported Others Number Of Injuries:

Others Number Of Injuries:

Not reported Not reported Vehicle Makeyear:

Not reported Not reporte Vehicle Make/year:
Vehicle License Number:
Vehicle State:
Vehicle Id Number:
CA/DOT/PUC/ICC Number:
Company Name:
Reporting Officer Name/ID:
Report Date:
Comments: Not reported Unknown Not reported Unknown Not reported Report Date:
Comments:
Facility Telephone:
Waterway! Involved:
Waterway:
Spill Site:
Cleanup By:
Containment:
What Happened:
Type:
Measure:
Other: Measure: Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: Not reported Not reported 1998 Los Angeles Co MTA 11/23/199812:00:00 AM Los Angeles City Fire Department Not reported Yes Other Not reported anti-freeze/wa Not reported Site Type: E Date: Substance: Quantity Released: BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuries: Number of Fatalitie Description: Underground storage tank pump blew a seal allowing substance to pumped out of the tank and in to surrounding soil

HAZNET: Gepaid: Contact

CAD981576978 M STANGE Q A SUPERINTENDENT

4111
4173
Stormwater Runoff
Inert/Influent or Solid Wastes that do not contain soluble pollutants
or organic wastes and have little adverse impact on water quality.
Such wastes could cause turbidity and sitiation. Uncontaminated soils,
rubble and concrete are examples of this category. Secondary Waste: Secondary Waste: Design Flow: Baseline Flow: Reclamation: No reclamation requirements associated with this facility. The facility is not a POTW. Minor Threat to Water Cuality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWO will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent not threat to water quality. Category C - Facilities having no waste treatment systems, such as socioling water dischargers or thosewhor must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septice systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds. No reclamation requirements associated with this facility. POTW: Treat To Water Complexity dairy waste ponds. CHMIRS: OES Incident Number: OES notification: OES Date: 98-5262 98-5262 11/25/199808:38:31 AM Not reported Not reported Not reported Not reported Not reported Not reported OES Time: Incident Date: Date Completed: Property Use: Agency Id Number:

Not reported Not reported Not reported Not reported Not reported Not reported

Not reported Not reported Not reported Not reported Not reported

Rick Hittinger LA CO METRO TRANS AUTHORITY

Not reported

Not reported

Not reported

Special District (Includes districts established under general acts, sanitary districts, water districts irrigation districts, etc.)

41117.

Not reported

L.A.C.M.T.A. (Continued)

Facility Contact: Agency Name:

Agency Name: Agency Address: Agency City,St,Zip: Agency Contact: Agency Telephone: Agency Type:

SIC Code:

SIC Code 2:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site

Database(s) EPA ID Number

L.A.C.M.T.A. (Continued) S100944575

Telephone: 2139223608 Telephone:
Facility Addr2:
Mailing Name:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Agency Incident Number: Agency Incident Number: Time Notified: Time Completed: Surrounding Area: Estimated Temperature: Property Management: Special Studies 2: Special Studies 3: Special Studies 4: Special Studies 4: Special Studies 5: Special Studies 5: Special Studies 6:

Special Studies 6: Not reported More Than Two Substances Involved?: Resp Agncy Personel # Of Decontaminated:

2139223808
Not reported
Not reported
900 LYON ST
LOS ANGELES, CA 900122913
Los Angeles
Not reported
Los Angeles
Aqueous solution with less than 10% total organic residues
Recycler
3.33

Facility County: Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: ACAD981579878
M STANGE Q A SUPERINTENDENT
21392236908
Not reported
900 LYON ST
LOS ANGELES, CA 900122913
LOS ANGELES
Not reported
100 Angeles
Other inorganic solid waste
Transfer Station

Transfer Station 0.12 Not reported Tons: Facility County:

CAD981576978

J JIMENEZ, PRINCIPAL ENV. SPEC 2139225870

Not reported Not reported 900 LYON ST LOS ANGELES, CA 900122913

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil H039

Tons: Facility County: Los Angeles

CAD981576978 J JIMENEZ, PRINCIPAL ENV. SPEC 2139225870 Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:

Not reported 900 LYON ST LOS ANGELES, CA 900122913 Los Angeles CAT080013352

CAT 08/01/35/2 Los Angeles Aqueous solution with 10% or more total organic residues H039 27,7305 Los Angeles

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

```
MAP FINDINGS
                                                                                                                                                                                                                                                                                                                                                                             Map ID
                                                                                                                                                                                                                 Database(s) EDR ID Num
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             EDR ID Number
EPA ID Number
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Database(s)
L.A.C.M.T.A. (Continued)
                                                                                                                                                                                                                                                     S100944575
                                                                                                                                                                                                                                                                                                                                                                                                         L.A.C.M.T.A. (Continued)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               S100944575
          Gepaid:
Contact:
                                                          CAD981576978
J JIMENEZ, PRINCIPAL ENV. SPEC
                                                                                                                                                                                                                                                                                                                                                                                                                     Air District Name:
SIC Code:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SC
4111
                                                                                                                                                                                                                                                                                                                                                                                                                    SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tonsr/Yr:
SOX - Oxides of Nitrogen Tonsr/Yr:
SOX - Oxides of Nitrogen Tonsr/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SOUTH COAST AQMD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Not reported
Not reported
26
23
```

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr:

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Pulse:

Community Health Air Pollution Ind System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Port. Author Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:

Year:

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD COUNTY: 2139225870 Not reported Not reported 900 LYON ST LOS ANGELES, CA 900122913 Los Angeles CAD099452708 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Waste oil and mixed oil H039 14.82

Click this hyperlink while viewing on your computer to access 304 additional CA\_HAZNET: record(s) in the EDR Site Repor

EMI: MI: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 1990 19 SC 53610 SC 4131 SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: SOUTH COAST AQMD Not reported Not reported 8 NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: 1995 19 SC 53610 SC 4111 SOUTH COAST AQMD County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:

Community Health Air Pollution Info System:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases TonsYr:

Reactive Organic Gases TonsYr:

Carbon Monoxide Emissions TonsYr:

NOX - Oxides of Nitrogen TonsYr:

SOX - Oxides of Nitrogen TonsYr:

SOX - Oxides of Sulphur TonsYr:

Part. Matter 10 Micrometers & Smilir TonsYr: Air District Name:

County Code: Air Basin: Facility ID:

Los Angeles

TC2922059.1s Page 286

TC2922059.1s Page 287

S100944575

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

26

1996

L.A.C.M.T.A. (Continued) S100944575

Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: 19 SC 53610 Year: County Code: Air Basin: Facility ID: Air District Name: 2001 19 SC 53610 SC Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsryr:
Reactive Organic Gases Tonsryr:
Rocarbon Monodode Emissions Tonsryr:
NOX - Oxides of Nitrogen Tonsryr:
Particulate Matter Tonsryr:
Particulate Matter Tonsryr:
Particulate Matter Tonsryr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 2002 19 SC 53610 SC 4111 SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: SOUTH COAST AQMD Not reported Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s)

Not reported Not reported 26 26

1998

SC 53610 SC 4111

1999 53610 SC 4111 SOUTH COAST AQMD

SOUTH COAST AQMD

SOUTH COAST AQMD

EPA ID Number

L.A.C.M.T.A. (Continued) 2003

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 19 SC 53610 SC 4111 SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tonsr/Yr:
SOX - Oxides of Nitrogen Tonsr/Yr:
SOX - Oxides of Nitrogen Tonsr/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr: SOUTH COAST AQMD Not reported Not reported

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 2004 19 SC 53610 SC SOUTH COAST AQMD

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: Not reported Not reported 0.76843 0.68 0.327 Carbon Monoxide Emissions Tons/Yr.
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr: 1.22

Part. Matter 10 Micrometers & Smilr Tons/Yr:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr: 2005 19 SC 53610 SC 4111 SOUTH COAST AOMD

1.26821 1.200194809 .4752 1.796 .01014 .193 .1845456

Year: County Code: Air Basin: Facility ID: Air District Name SIC Code: 2007 19 SC 53610 SC 4111 Database(s) EDR ID Num

L.A.C.M.T.A. (Continued) S100944575

Air District Name: Community Health Air Pollution Info System: SOUTH COAST AQMD 
 Community Health Air Pollution Info System:
 Not reported

 Consolidated Emission Reporting Rules:
 100 (19 miles)

 Total Organic Hydrocarbon Gases Tons/Yr:
 2008001367

 Reactive Organic Gases Tons/Yr:
 18.08

 Carbon Monoxide Emissions Tons/Yr:
 1.16

 NOX - Oxides of Sulphur Tons/Yr:
 0.52242

 Particulate Matter Tons/Yr:
 40826055

 Part. Matter 10 Micrometers & Smilr Tons/Yr:
 398730128
 Not reported Not reported 2.008001367891240495 1.800168 1.16 4.88

REGIONAL REBUILD CENTER 900 LYON ST LOS ANGELES, CA 90012

Site 5 of 18 in cluster AH

South 1/4-1/2 0.407 m 2147 ft. Relative: NPDES: Actual: 284 ft.

AH245

Npdes Number Not reported Facility Status: Agency Id: Region: Regulatory Measure Id: Order No: Active 500888 4 188633 97-03-DWO

regulatory wheasure to.

Order No:
Regulatory Measure Type:
Place Id:
WDID:
Program Type:
Adoption Date Of Regulatory Measure:
Expiration Date Of Regulatory Measure:
Discharge Name:
Discharge Name:
Discharge Address:
Discharge City:
Discharge City: 97-03-DWQ Storm water industrial 268572 4 191000504 INDSTW Not reported 1992-03-13 00:00:00 1992-03-13 0 Not reported Not reported LACMTA Not reported Not reported Not reported Not reported Discharge State: Discharge Zip:

LUST

STATE T0603799304 34.055656 -118.231516 LUST Cleanup Site Open - Site Assessment 2000-04-28 00:00:00 Region: Global Id: Latitude: Longitude: Case Type: Status: Status Date: LOS ANGELES COUNTY Lead Agency: Case Worker:

LOS ANGELES COUNTY
Not reported
LOS ANGELES, CITY OF
900120461
UNKNOWN
Local Agency
Under Investigation Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History: Alcohols Not reported

Map ID Database(s)

> REGIONAL REBUILD CENTER (Continued) S105181300

> > Click here to access the California GeoTracker records for this facility

Not reported

LUST REG 4:

Region: Regional Board: County: facid: Los Angeles 900120461

Status: Substance: Substance Quantity: Local Case No: Case Type: Preliminary site assessment underway 77023 Not reported UNKNOWN Undefined the Site: T0603799304

Case Type:
Abatement Method Used at
Global ID:
W Global ID:
Staff:
Local Agency:
Cross Street: Not reported RVJ 19050 CESAR E. CHAVEZ

8/15/2001 Not reported

Cross Sirenet CESAR E. C ETATE STORM Inventory Control Not reported Other Cause Piping MICHAEL STANGE

3713 0535049646529752929798504

Cause of Leak: Other Cause
Leak Source Piping
Operator: MICHAEL STAI
Water System: Not reported
Well Name: Not reported
Source of Clearup Funding:
Preliminary Silo Assessment Workplan SubPreliminary Silo Assessment Began:
Pollution Characterization Began:
Remediation Plan Submitted:
Remediatal Action Underway:
Post Remedial Action Date:
Hist Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soil:
Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier: Not reported
Soil Qualifier: Not reported Piping itted: 4/28/2000 : 4/28/2000 4/28/2000 Not reported Not reported 11/24/1998 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Il Action Taken: No
Not reported
Not reported
Not reported
Not reported
MiCHAEL STANGE
ONE GATEWAY PLAZA
LUST
24.055656 /-1.1 Organization:
Owner Contact:
Responsible Party:
RP Address:

Lat/Long: Local Agency Staff: Beneficial Use: 34.055656 / -1 Not reported Not reported

TC2922059.1s Page 290

NPDES \$105181300 LUST N/A HAZNET

TC2922059.1s Page 291

EDR ID Number

Database(s) EPA ID Number

EDR ID Number EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

REGIONAL REBUILD CENTER (Continued)

Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: Not reported Not reported Not reported Not reported Haz Mat incide

nt report filed

HAZNET:

CAC002630377 AL MAURAD/DIR 8157689222 Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Not reported 11080 TUXFORD ST SUN VALLEY, CA 91352 Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil H039 0 285 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Gepaid: CAC002640301 Contact: AL MAURAD 8187689222 Not reported Not reported 11080 TUXFORD ST

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Adress:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: SUN VALLEY, CA 913522630 SUN VALLEY, CA 9135 Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil H039 1.292 Facility County: Los Angeles CAC002619213 AL MAURAD/DIR 8157689222

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: 8157689222 Not reported Not reported 11080 TUXFORD ST SUN VALLEY, CA 91352 Los Angeles CAD099452708 TSD County: Los Angeles Waste Category: Disposal Method: Tons: Facility County: Waste oil and mixed oil H039 0.41 Los Angeles

S105181300

Map ID Direction Distance Elevation AH246

LA COUNTY METROPOLITAN TRANSPORATATION AUTHORITY REGIONAL RE

RCRA-LQG 1000396768 FINDS CAD981576978

MAP FINDINGS

Site 6 of 18 in cluster AH

RCRA-LQG: Date form received by agency: 02/19/2008

:02/19/2008

LA CO, METROPOLITAN TRANSPORTATION AUT

LA CO, METROPOLITAN TRANSPORTATION AUTHORITY, MAINT. SERVICE SUPPORT
CENTER
901 LYON STREET

LOS ANGELES, CA 90012 Facility name: Site name:

Facility address: LOS ANGELES, CA 90012 CAD981576978 ONE GATEWAY PLAZA LOS ANGELES, CA 90012 DAVID R DANIELS Not reported Not reported Not reported (213) 922-5785 DANIELSD@METRO.NET 09 EPA ID: Mailing address: Contact: Contact address:

Contact country: Contact telephone Contact email: EPA Region: Land type: Classification: Description:

Obstrict
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any
calendar month; or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 100 kg of any
residue or contaminated soil, waste or other debris resulting from the
cleanup of a spill, into or on any land or water, of acutely hazardous
waste during any calendar month; and accumulates more than 1
kg of acutely hazardous waste at any time; or generates 100 kg or less
of any residue or contaminated soil, waste or other debris resulting
from the cleanup of a spill, into or on any land or water, of acutely
hazardous waste during any calendar month, and accumulates more than
100 kg of that material at any time

L.A. CO. METROPOLITAN TRANSIT ONE GATEWAY PLAZA LOS ANGELES, CA 90012

Owner/operator country: US Not reported District Owner 04/01/1987 Not reported US Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: JOHN ROBERTS Not reported Not reported US Owner/operator country: Owner/operator telephone: Legal status:

Not reported District Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Operator 08/27/2007 Not reporte

LA COUNTY METROPOLITAN TRANSPORATATION AUTHORITY REGIONAL RE (Continued) 1000396768

ndler Activities Summary

landler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Treasporter of hazardous waste:
Treasporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption:

Used oil fuel burner:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:

Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver

Universal Waste Summary:

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site: No Not reported

Waste type: Accumulated waste on-site: Generated waste on-site: No Not reported Waste type: Accumulated waste on-site: Generated waste on-site:

Historical Generators

Date form received by agency: 01/17/2006
Facility name: LA. CO. METROPOLITAN TRANSPORTATION AUT
Site name: LACMTA REGIONAL REBUILD CENTER DIV-30
Classification: Small Quantity Generator

Date form received by agency-01/17/2006
Facility name: LA. CO. METROPOLITAN TRANSPORTATION AUT
Site name: LACMTA REGIONAL REBUILD CENTER DIV-30
Classification: Large Quantity Generator

Date form received by agency: 02/28/2002

::UZIZEZZUZUZ

LA. CO. METROPOLITAN TRANSPORTATION AUT

LA.C.M.T.A. REGIONAL REBUILD CENTER

Large Quantity Generator Site name: Classification:

ved by agency: 10/12/2000 L.A. CO. METROPOLITAN TRANSPORTATION AUT REGIONAL REBUILD CENTER L.A.C.M.T.A Large Quantity Generator Date form recei

Site name: Classification:

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EDR ID Number

Database(s) EPA ID Number

EDR ID Number EPA ID Number Database(s)

LA COUNTY METROPOLITAN TRANSPORATATION AUTHORITY REGIONAL RE (Continued)

Date form received by agency: 03/04/1999
Facility name: L.A. CO. METROPOLITAN TRANSPORTATION AUT

LACMTA - RRC Large Quantity Generator

Date form received by agency: 02/11/1998
Facility name: L.A. CO. METROPOLITAN TRANSPORTATION AUT

Site name: Classification: LAC METRO TRANS AUTHORITY RRC Large Quantity Generator

:09/01/1996 LA. CO. METROPOLITAN TRANSPORTATION AUT LAC METRO TRANS AUTHORITY RRC Large Quantity Generator Facility name: Site name: Classification:

Date form reco Facility name: Site name: Classification: cy: 03/29/1996

LA. CO. METROPOLITAN TRANSPORTATION AUT
LAC METROPOLITAN TRANSPORTATION AUTH
Large Quantity Generator

Date form received by agency: 03/31/1994
Facility name: LA. CO. METROPOLITAN TRANSPORTATION AUT
Site name: LACMTA CENTRAL MAINTENANCE FACILITY
Classification: Large Quantity Generator

Date form received by agency: 02/27/1992
Facility name: L.A. CO. METROPOLITAN TRANSPORTATION AUT
Site name: S.C.R.T.D. CMF
Classification: Large Quantity Generator

Date form received by agency: 11/24/1986
Facility name: LA. CO. METROPOLITAN TRANSPORTATION AUT
Site name: LAC METRO TRANS AUTHORITY RRC
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: Waste name

DO01

(IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAM 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Biennial Report

Last Biennial Reporting Year: 2009

Annual Waste Handled:

Waste code: Waste name

D001 (IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURE OF DISTRIBUTION OF THE MATERIAL LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

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Map ID Direction Distance MAP FINDINGS

> LA COUNTY METROPOLITAN TRANSPORATATION AUTHORITY REGIONAL RE (Continued) 1000396768

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. Amount (Lbs):

Elevation

Facility Has Received Notices of Violations acility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Not reported Generators - General 07/11/2005 08/08/2005 EPA Not reported Not reported

Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation:

08/11/2005 08/17/2005 NOT A SIGNIFICANT NON-COMPLIER Not reported Not reported EPA

Date achieved compliance: Evaluation lead agency:

Evaluation date:

07/11/2005 NON-FINANCIAL RECORD REVIEW Area of violation

Generators - General 08/08/2005 EPA

Date achieved compliance: Evaluation lead agency: FINDS:

Registry ID: 110009537607

Environmental Interest/Information System
AFS (Aerometric Information Retrieval System (AIRS) Facility
Subsystem) replaces the former Compliance Data System (CDS), the
National Emission Data System (NEDS), and the Storage and Retrieval of
Aerometric Data (SAROAD). AIRS is the national repository for
information concerning airborne pollution in the United States. AFS is
used to track emissions and compliance data from industrial plants.
AFS data are utilized by states to prepare State Implementation Plans
to comply with regulatory programs and by EPA as an input for the
estimation of total national emissions. AFS is undergoing a major
redesign to support facility operating permits required under Title V
of the Clean AIr Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

Map ID Direction Distance MAP FINDINGS Elevation Database(s)

> LA COUNTY METROPOLITAN TRANSPORATATION AUTHORITY REGIONAL RE (Continued) 1000396768

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste, RCRAinfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Corrective action activities required under KCRA.

[ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance Compliance. In the Compliance of the Compliance of the Compliance of the Compliance and Compliance System (PCS) which supports the NPDES and will integrate that Information with Federal administors afreadly in the System (PCS) which supports the NPDES and will integrate that Information with Federal administors afreadly in the System (PCS) which supports the NPDES and will integrate that Information with Federal actions afreadly in the System. (PCS) also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

AH247 South 1/4-1/2 LACMTA 900 LYON ST LOS ANGELES, CA 90012

2147 ft. Site 7 of 18 in cluster AH

UST: Global ID: Relative: Lower 6395 34.05588 -118.23139 Longitude: Actual: 284 ft.

> SOUTHERN CALIFORNIA GAS CO SECTOR D PROJECT 900 LYON STREET LOS ANGELES, CA 90013 NPDES \$110043193 N/A

South 1/4-1/2 0.407 mi. 2147 ft. Site 8 of 18 in cluster AH

Relative: Lower Actual: 284 ft.

ΔH248

Site 8 of 18 in cluster AH

NPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Regulatory Measure Id:
Order No:
Regulatory Measure Type:
Place Id:
WDID: Active 25087

99-08DWQ Storm water 638890 WDID: 4 19C343052 CONSTW

WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure Termination Date Of Regulatory Measu Discharge Name:

Not reported 2006-08-15 06:40:46 Not reported Not reported Los Angeles County Metropolitan Transportation Authority

EDR ID Number

EPA ID Number

MAP FINDINGS Map ID Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number AH251 South 1/4-1/2 SOUTHERN CALIFORNIA GAS CO SECTOR D PROJECT (Continued) CHMIRS S105629993 N/A S110043193 900 LYON ST LA. CA One Gateway Plaza Los Angeles Discharge Address: Discharge City: 0.407 mi. 2147 ft. Discharge State: Discharge Zip: CA 90012-2952 Site 11 of 18 in cluster AH CHMIRS: OES Incident Number: OES notification: Relative Lower 60585 Not reported 10/7/1993 02:00:00 PM 900 LYON ST 900 LYON ST LOS ANGELES, CA 90012 AH249 ERNS 93346223 Actual: 284 ft. OES Date: OES Time: OES Date: 107/1993
OES Time: 02:00:00 PM Incident Date: Not reported Not reported Property Use: Not reported Not reported Agency Incident Number: Not reported No South 1/4-1/2 0.407 mi. 2147 ft. Site 9 of 18 in cluster AH Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 284 ft. AH250 SOUTHERN CALIFORNIA GAS COMPANY 900 LYON ST STE 16 G2 LOS ANGELES, CA 90012 HAZNET S109936552 South 1/4-1/2 0.407 mi. 2147 ft. Site 10 of 18 in cluster
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Giys.ELIp:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Site 10 of 18 in cluster AH Relative: Lower CAR000194274 CAR000194274

JAMES T SCRUGGS
8586533104
Not reported
Not reported
6875 CONSOLIDATED WAY # D1373
SAN DIEGO, CA 921212602
LOS Angeles
CAD097030993
LOS Angeles Not reported Not reported Not reported Not reported Not reported Vehicle Make/year: Vehicle License Number: Vehicle State: Vehicle Id Number: Los Angeles
Aqueous solution with less than 10% total organic residues
H135 CA/DOT/PUC/ICC Number: Los Angeles CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Not reported Not reported Not reported Not reported YES STORMDRAIN Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Waterway Invi Waterway: Spill Site: Cleanup By: Containment: What Happen Not reported 6875 CONSOLIDATED WAY # D1373 SAN DIEGO, CA 921212602 Los Angeles CAD097030993 Not reported LA CO TRANS AUTH Not reported Not reported CAD097030993 Los Angeles Aqueous solution with less than 10% total organic residues H135 Los Angeles Not reported
CHEMICAL
Not reported
Not reported
Not reported
1993
LA CO TRANSPORTATION AUTHORITY Type: Measure: Measure: Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: TC2922059.1s Page 299

TC2922059.1s Page 298

Map ID Direction Distance MAP FINDINGS Site

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number (Continued) S105629993 YES OTHER Not reported BATTERY ACID Not reported Not reported Contained: Site Type: E Date: Substance: Quantity Re BBLS: Not reported

Not post reported

Not reported

Not post reported

Not reported

Not post reported

Not post reported

No D

BATTERY FELL OFF A FORKLIFT. Cups: CUFT: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuries: Number of Fatailities: Description: SOUTHERN CALIFORNIA GAS COMPANY 900 LYON ST LOS ANGELES, CA 90012 South 1/4-1/2 0.407 mi. Site 12 of 18 in cluster AH 2147 ft.

MAP FINDINGS

Relative: Lower Registry ID: 110037380394 Environmental Interest/Information System

terest/information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardious waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AH253 SOUTHERN CALIFORNIA GAS COMPANY RCRA-SQG 1011843755 CAR000194274 South 1/4-1/2 0.407 mi. 2147 ft. 900 LYON ST LOS ANGELES, CA 90012 Site 13 of 18 in cluster AH

RCRA-SQG: Date form received by agency: 06/30/2009
Facility name: SOUTHERN CALIFORNIA GAS COMPANY Facility name: Facility address:

900 LYON ST STE 16 G2 LOS ANGELES, CA 90012 CAR000194274 6875 CONSOLIDATED WAY EPA ID: Mailing address:

EDR ID Number Elevation Database(s) EPA ID Number SOUTHERN CALIFORNIA GAS COMPANY (Continued) 1011843755

SD 1373 SAN DIEGO, CA 92121 2602 JAMES T SCRUGGS 6875 CONSOLIDATED WAY SD 1373 SAN DIEGO, CA 92121 2602 Contact: Contact address Contact country: US 858-653-3104 JSCRUGGS@SEMPRAUTILITIES.COM Contact telephone Contact email: EPA Region: Classification: Description:

JSCNDCGSCLT...

Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste during any calendar month, and accumulates or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

SOUTHERN CALIFORNIA GAS COMPANY 6875 CONSOLIDATED WAY SD1373 SAN DIECO, CA 92121 US Not reported Private Owner 01/01/2008 Not reported Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: SOLITHERN CALLEDRNIA GAS COMPANY Owner/operator address:

SOUTHERN Not reported Not reported Not reported Private Operator 01/01/2008 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Isend oil fluel burner Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil veri marketer to burner:
Used oil veri marketer to burner:
Used oil veri marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Commercial status unknown

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EDR ID Nun EPA ID Nun Database(s)

SOUTHERN CALIFORNIA GAS COMPANY (Continued)

Universal Waste Summary: Waste type: Oth Accumulated waste on-site: No Generated waste on-site: No

Waste type: Accumulated waste on-site: Generated waste on-site: No Not reported

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site: Pesticides No Not reported Waste type: Accumulated waste on-site: No Not reported Generated waste on-site

Historical Generator

Date form received by agency: 07/30/2008
Facility name: SOUTHERI

:07/30/2008 SOUTHERN CALIFORNIA GAS COMPANY SECTOR D OF ALISO STREET GAS PLANT Large Quantity Generator Site name: Classification:

Waste code: Waste name:

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF (GNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PERSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL SAFETY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: Waste name

D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN
THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: Waste name D004 ARSENIC D005 BARIUM Waste code D006 CADMIUM Waste name Waste code

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UST U003781727

TC2922059.1s Page 304

1011843755

EDR ID Number EPA ID Number Database(s)

SOUTHERN CALIFORNIA GAS COMPANY (Continued)

Waste name: CHROMIUM Waste code: D018 BENZENE Violation Status No violations found

ATLANTIC EXPRESS OF L A INC 201 W SOTELLO ST LOS ANGELES, CA 90012 AL254 NNE 1/4-1/2 0.408 mi. 2155 ft. Site 1 of 3 in cluster AL

HAZNET:

CAL000176601 JAMES LASKY, DIR OF OPERATIONS 3232257000

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported Not reported 201 W SOTELLO ST LOS ANGELES, CA 900120000 LOS ANGELES, CA 90 Los Angeles CAT080025711 San Bernardino Waste oil and mixed oil H141 12.54 Tons: Facility County: Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CALODOTREGO

JAMES LASKY, DIR OF OPERATIONS
3232257000

Not reported
Not reported
201 W SOTELLO ST
LOS ANGELES, CA 900120000
Los Angeles
CAT080025711

San Bernardino
Waste oil and mixed oil
H039 H039 1.9 Los Angeles CAI 000176601

JAMES LASKY, DIR OF OPERATIONS

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: JAMES DISKT, DIK OF OFERA 3232257000 Not reported Not reported 201 W SOTELLO ST LOS ANGELES, CA 900120000 Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil H039 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

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EDR ID Number

Database(s) EPA ID Number

RCRA-SQG 1000293682 FINDS CAD981988454

TC2922059.1s Page 305

1011843755

HAZNET S103951217

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ATLANTIC EXPRESS OF L A INC (Continued) S103951217

Tons: 1.9 Los Angeles Facility County: CAL000176601

DOMINICK GATTO/PRES, CEO 0000000000

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported Not reported 201 W SOTELLO ST LOS ANGELES, CA 900120000 Los Angeles CAD000088252 TSD EPA ID: TSD County: CAD000088252 Los Angeles Other organic solids Transfer Station .2000 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Clyst.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: CAL000176601

JAMES LASKY, DIR OF OPERATIONS
3232257000

Not reported
Not reported
201 W SOTELLO ST LOS ANGELES, CA 900120000 Los Angeles CAT080013352 Los Angeles Oil/water separation sludge

Disposal Method: Tons: H135 6.46 Los Angeles Facility County:

AL255 NNE 1/4-1/2 0.408 mi. 2155 ft. 1600 NAUD ST. REALTY CORP. 201 SOTELLO ST LOS ANGELES, CA 90012 Site 2 of 3 in cluster AL

HST-

Global ID: Latitude: -118.23053 Map ID Direction Distance Elevation AH256 LA LYON STREET STORAGE YARD

735 LYON ST LOS ANGELES, CA 90012

Site 14 of 18 in cluster AH

LOS ANGELES, CA 90012 ENVIRONMENTAL MANAGER Contact: Contact address: 735 LYON ST LOS ANGELES, CA 90012 US (213) 485-7527 Contact country: Contact telephor

Contact email: EPA Region:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time.

MAP FINDINGS

wner/Operator Summary: Owner/operator name: Owner/operator address: CITY OF LOS ANGELES NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Municipal Owner Not reported Not reported Owner/Op end date: Owner/operator name: Owner/operator address NOT REQUIRED

NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Not reported (415) 555-1212

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
No Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption:

EDR ID Nun EPA ID Nun EDR ID Number EPA ID Number Database(s) Database(s) LA LYON STREET STORAGE YARD (Continu 1000293682 CITY ENGINEERING (Co S101584383 Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil duel marketer to burner:
Used oil Specification marketer:
Used oil Specification marketer:
Used oil stransfer facility:
Used oil transporter: Not reported No No Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Off-site waste receiver: Verified to be non-commercial Number Of Tanks: Violation Status: No violations found HAZNET: Gepaid: Contact: Telephone: FINDS: CAC002623027 AMIT TIDHAF 8189749849 Registry ID: 110002767355 Telephone:
Facility Addr2:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: 8189749849 Not reported Not reported 312 W 5TH ST LOS ANGELES, CA 900131900 Los Angeles CAD009007626 Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. Los Angeles Asbestos-containing waste H132 EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smill Tons/Yr: CITY ENGINEERING CA FID UST S101584383
SWEEPS UST N/A
HAZNET EMI AG257 1987 19 SC 46314 SC 6512 SOUTH COAST AQMD Not reported Not reported 0 600 S SPRING ST LOS ANGELES, CA 90012 Site 3 of 3 in cluster AG Relative Higher CA FID UST: AFID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Address Contact:
Contact Phone: 19010969 UTNKA Not reported Not reported Not reported 2133625075 Not reported 600 S SPRING ST Not reported LOS ANGELES 900120000 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Not reported Active Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Year:
County Code:
Air Basin:
Facility ID:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsryn:
Reactive Organic Gases Tonsryn:
Reactive Organic Gases Tonsryn:
NOX - Oxides of Nitrogen Tonsryn:
NOX - Oxides of Nitrogen Tonsryn: 19 SC 79131 Status: SC 8742 SWEEPS UST: A 7885 Status: Comp Number: Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Not reported 07-21-93 07-21-93 02-29-88 Not reported TC2922059.1s Page 306 TC2922059.1s Page 307

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CITY ENGINEERING (Continued) S101584383 SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 CALIFORNIA MART PARKING 936 N HILL ST LOS ANGELES, CA 90012 AM258 UST U003780512 SWEEPS UST N/A NW 1/4-1/2 0.418 mi. 2207 ft. Site 1 of 2 in cluster AM Relative: Higher UST: Global ID: Latitude: Longitude: 6791 34.06552 -118.23815 SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equaliz Ref Date: Act Date: 1 Not reported 03-10-93 03-10-93 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 02-29-88 02-29-88
Not reported
Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks: CALIFORNIA MART PARKING 936 N HILL ST LOS ANGELES, CA 90012 CA FID UST \$101588235 N/A NW 1/4-1/2 0.418 mi. 2207 ft. Gite 2 of 2 in cluster J
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing Address 2:
Mailing Cly, SIZ picContact:
Contact Phone
Co Site 2 of 2 in cluster AM Relative: Higher 19056476 UTNKA Not reported Not reported Actual: 318 ft. Not reported 2132399350 Not reported 110 9TH ST Not reported LOS ANGELES 900120000 Not reported Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CALIFORNIA MART PARKING (Continued) S101588235 Status: Active SHELL #204-4530-3405 766 HILL ST N LOS ANGELES, CA 90012 260 West 1/4-1/2 0.419 mi. 2210 ft. HIST CORTESE \$101583982 LUST N/A CORTESE Region: Facility County Code: CORTESE LTNKA 900120089 Reg By: Reg Id: LUST: Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date: STATE
T0603700507
34.0625651
-118.2396196
LUST Cleanup Site
Completed - Case Closed
1991-12-02 00:00:00
LOS ANGELES RIWCDB (REGION 4)
YR
LOS ANGELES, CITY OF
900120089
Not reported
Not reported
Aquiller used for drinking water supply
Gasculine
Not reported
Not reported STATE Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History: Click here to access the California GeoTracker records for this facility: UST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used at if
Global ID:
Staff:
Local Agency:
Cross Stree:
Enforcement Type:
Date Leak Discovered: 4 04 Los Angeles Los Angeles 900120089 Case Closed Gasoline Not reported Not reported Groundwater t the Site: T0603700507 W0605100649 UNK 19050 VE AI PINF Not reported 2/2/1989 Enforcement Type: Not reported 2/2/1989 Date Leak First Reported: Date Leak Record Entered: Not reported Date Confirmation Began: Date Leak Stopped: 2/2/1989 Date Case Last Changed on Database 12/2/1991

MAP FINDINGS Database(s) EDR ID Num

SHELL #204-4530-3405 (Continued) S101583982 12/2/1991

Tank Closure

Date the Case was Closed:
How Leak Discovered:
How Leak Stopped:
Cause of Leak:
Leak Source:
Operator:
Water System: Not reported
Corrosion
Tank
Not reported
DAVE GRIFFITH L A D W P

942.4606690281673698052691489

Operation:

Water System:
DAVE GRIFFI
Well Name:
Not reported
Approx. Dist To Production Well (ft):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Sul
Preliminary Site Assessment Workplan Sul
Preliminary Site Assessment Began:
Pollution Characterization Began:
Remediation Plan Submitted:
Remediat Action Underway:
Post Remedial Action Underway:
Historical Max MTBE Date:
Historical Max MTBE Date:
Hist Max MTBE Cone in Groundwater:
Hist Max MTBE Cone in Soil:
Significant Interim Remedial Action Taken: 942.4606690: Tank Not reported Not reported Not reported 4/5/1989 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

riist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Soil Qualifier:
Not reported
Organization:
Not reported
Owner Contact:
Not reported

Responsible Party: RP Address:

Not reported SHELL OIL CO. 511 N BROOKHURST ST, ANAHEIM, CA 92803 LUST 34.0619655 /-1 PEJ Not reported Not reported Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: Not reported Not reported 2600649-001GEN WATER TPH (MAX) = 78 MG/L. G/W AT 29'

CA FID UST:

19007752 UTNKA Not reported Not reported Not reported 2132403543 Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing City, St, Zip:
Contact: Not reported 766 N HILL ST Not reported LOS ANGELES 900120000

Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Not reported Not reported Not reported Not reported Not reported Not reported Active Status:

TC2922059.1s Page 310

HAZNET S103980484

Map ID EDR ID Number EPA ID Number Database(s)

SHELL #204-4530-3405 (Continued)

SWEEPS LIST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported Not reported 3976 Not reported Not reported Not reported Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Stg: Content: Number Of Tanks:

PLAZA GARAGE 635 NEW HIGH ST LOS ANGELES, CA AN261 WSW 1/4-1/2 0.421 mi 2220 ft. Site 1 of 9 in cluster AN

Relative Higher

Re 1 of 9 in cluster ...

EDR Historical Auto Stations:
Name: PLAZA GARAGE
Year: 1924

AUTOMOBILE REPAIRING

Actual: 307 ft.

1X PACIFIC ALLIANCE MEDICAL CENTER 531 WEST COLLEGE ST LOS ANGELES, CA 00000 AI262 WNW 1/4-1/2

0.426 mi 2247 ft. Site 10 of 13 in cluster Al HAZNET: Relative Higher

Actual: 319 ft.

Map ID Direction Distance

Elevation

Site

CAC000902264 PAMC LIMITED 0000000000 Not reported Gepaid: Contact: Telephone: Facility Addr2: Not reported
S31 WEST COLLEGE ST
LOS ANGELES, CA 00000000
Los Angeles
CAD099452708
Los Angeles
Waste oil and mixed oil
Recycler
3,8197
Los Angeles Hacility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:

Waste Category: Disposal Method: Tons: Facility County:

TC2922059.1s Page 311

EDR ID Number

S103980484

Database(s) EPA ID Number

RCRA-SQG

1000308324

CAD982038408

S101583982

EDR Historical Auto Stations 1009078102

HAZNET \$103663865

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AI263 PACIFIC ALIANCE MEDICAL CENTER WNW 1/4-1/2 531 W COLLEGE ST LOS ANGELES, CA 90012

0.426 mi. 2247 ft. Site 11 of 13 in cluster Al

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Addres Actual: 319 ft.

CAD982038408 JOHN EDWARDS/CEO 0000000000 Not reported Not reported 531 W COLLEGE ST Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: LOS ANGELES, CA 900122315 Los Angeles UTD981552177 Laboratory waste cher Treatment, Incineration

Tons: Facility County: .0100 Los Angeles CAD982038408 JOHN EDWARDS/CEO 0000000000 Gepaid: Contact: Telephone: Facility Addr2:

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported 531 W COLLEGE ST LOS ANGELES, CA 900122315 Los Angeles CAD050806850 CAD05080880 Los Angeles Laboratory waste chemicals Treatment, Incineration .0200 Los Angeles TSD County

Waste Category: Disposal Method: Tons: Facility County: CAD982038408 JOHN EDWARDS/CEO 0000000000 Not reported Not reported Gepaid:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 531 W COLLEGE ST LOS ANGELES, CA 900122315 Los Angeles KYD053348108 Pharmaceutical waste

Tons: Facility County: .0325 Los Angeles Gepaid: Contact: CAD982038408 LUIS LOPEZ/PLANT DIR 2134374269

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported Not reported 531 W COLLEGE ST LOS ANGELES, CA 900122315 PACIFIC ALIANCE MEDICAL CENTER (Continued)

Los Angeles Not reported 99 Laboratory waste chemicals Treatment, Incineration Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Facility County: Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported Not reported 531 W COLLEGE ST LOS ANGELES, CA 900122315 Los Angeles CAD009007626

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Asbestos-containing waste
Disposal, Land Fill
.8428
Los Angeles

Click this hyperlink while viewing on your computer to access 6 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS

WNW 1/4-1/2 0.426 mi. 2247 ft. 531 W COLLEGE ST LOS ANGELES, CA 90012 Site 12 of 13 in cluster Al

RCRA-SQG: Date form received by agency: 02/20/1992

PACIFIC ALLIANCE MEDICAL CENTER

AI264

Facility name: Facility address:

7:0220/1992
PACIFIC ALLIANCE MEDICAL CENTER 531 W COLLEGE ST LOS ANGELES, CA 90012
CAD982038408
W COLLEGE ST LOS ANGELES, CA 90012
ARTURO MORALES 531 W COLLEGE ST LOS ANGELES, CA 90012
US (213) 689-9336
Not reported 09 EPA ID: Mailing address: Contact: Contact address:

Contact country: Contact telephor Contact email: EPA Region:

Not reported

Small Small Quantity Generator

Handfer: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time, or generates 100 kg or less of hazardous wasted utring any calendar month, and accumulates more than 1000 kg of hazardous wasted at any time. Classification:

er/Operator Summary:

Owner/operator name: Owner/operator address: PAMC LTD 531 W COLLEGE ST

TC2922059.1s Page 312

Database(s) EDR ID Num

PACIFIC ALLIANCE MEDICAL CENTER (Continued) LOS ANGELES, CA 90012

Owner/operator country: Not reported (213) 683-9316 Private Owner Not reported Not reported Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED

Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Operator Not reported Not reported

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Handler Activities Summary:

andler Activities Summary.

U.S. importer of hazardous waste:

Mixed waste (haz. and radioactive):

No Recycler of hazardous waste:

No Transporter of hazardous waste:

Traeler, storer or disposer of HW:

No Underground injection activity:

No On-site burner exemption:

No Used oil fuel burner:

Used oil fuel burner:

No Used oil fuel marketer to burner:

No Used oil fuel marketer to burner:

No Used oil fuel marketer:

No Used oil fuel marketer:

No Used oil transfer facility:

No No Used oil trensper facility:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Violation Status:

No violations found

FINDS:

Registry ID: 110002784737

Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardious waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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1000308324

EDR ID Number EPA ID Number Database(s)

PACIFIC ALLIANCE MEDICAL CENTER (Continued)

LIST: Global ID: Latitude: Longitude:

HAZNET:

Facility County:

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing ClystZip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD982038408 GIL WALTON 2134374269 Not reported Not reported 531 W COLLEGE ST LOS ANGELES, CA 900122315

LOS ANUELES, CA 9001/22315 LOS Angeles CAT080013352 LOS Angeles Aqueous solution with less than 10% total organic residues Recycler

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: CAD982038408 LUIS LOPEZ/PLANT DIR 2134374269

Los Angeles

Not reported 531 W COLLEGE ST LOS ANGELES, CA 900122315 Los Angeles CAD008302903 TSD County:

Los Angeles
Laboratory waste chemicals
Transfer Station
0.02
Los Angeles Waste Category: Disposal Method: Tons: Facility County:

CAD982038408 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposed Method: CAD982038408 LUIS LOPEZ/PLANT DIR 2134374269 Not reported Not reported 531 W COLLEGE ST

LOS ANGELES, CA 900122315 Los Angeles CAD009007626 Los Angeles Asbestos-containing waste Waste Category: Disposal Method: Disposal, Land Fill

Facility County: Los Angeles CAD982038408 GIL WALTON 2134374269 Telephone: Facility Addr2: Mailing Name:

MAP FINDINGS

TC2922059.1s Page 315

EDR ID Number

S101585631

HAZNET \$103956998

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PACIFIC ALLIANCE MEDICAL CENTER (Continued) 1000308324

CAD982038408 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Gepaid: LUIS LOPEZ/PLANT DIR 2134374269 Not reported Not reported 531 W COLLEGE ST LOS ANGELES, CA 900122315

Los Angeles CAD981402522

Not reported

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

PACIFIC ALLIANCE MEDICAL CENTER 531 COLLEGE ST LOS ANGELES, CA 90012 AI265 WNW 1/4-1/2 0.426 m 2247 ft.

Site 13 of 13 in cluster Al

Relative: Higher

CA FID UST: 19026608 UTNKA Not reported Not reported Not reported 2136248411 Facility ID: Regulated By: Regulated ID: Cortese Code: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Not reported LOS ANGELES 900120000 Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Active Comments: Status:

SWEEPS UST: Status: Comp Number: Number:

5137

Map ID Direction Distance Elevation Site Database(s) EPA ID Number

PACIFIC ALLIANCE MEDICAL CENTER (Continued)

Board Of Equalization: Not reported Not reported 05-04-93 05-04-93 02-29-88 Not reported Ref Date: Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity:

Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported Not reported

AO266 CITY OF L.A./DEPT. OF WATER & POWER NE 1/4-1/2 0.431 mi. 2278 ft. 1630 N. MAIN ST., BLDG. 14A LOS ANGELES, CA 90012

Site 1 of 2 in cluster AO HAZNET:

CAC001482648 GLEN FERNANDEZ 7143751238 Not reported Not reported 1630 N. MAIN ST., BLDG. 15

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Address:
TSD EPA ID:
TSD EPA ID:
TSD EVA I LOS ANGELES, CA 900120000 LOS ANGELES, CA 900 Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil Recycler 1.2510

Facility County: Los Angeles

MAIN STREET OIL DEPOT AO267 NE 1/4-1/2 0.431 mi. 2278 ft. 1630 MAIN ST N LOS ANGELES, CA 90012 Site 2 of 2 in cluster AO

CORTESE Region: Facility County Code: Reg By: Reg Id: CORTESE

LUST

Region:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status: STATE STATE T0603700511 34.0663792 -118.2279897 LUST Cleanup Site Open - Remediation 1997-01-21 00:00:00 Status Date

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HIST CORTESE \$101297113 LUST N/A

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CA FID UST S101585631 SWEEPS UST N/A

MAP FINDINGS Database(s) EDR ID Num

MAIN STREET OIL DEPOT (Continued)

DEPARTMENT OF TOXIC SUBSTANCES CONTROL Not reported LOS ANGELES, CITY OF Lead Agency: Case Worker: Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect: Local Agency: LOS ANGELES, CITY OF
NR G Case Number: Not reported
LOC Case Number: 900120125
File Location: Local Agency
Potential Media Affect: Other Groundwater (uses other than drinking water)
Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon
Site History: Other Solvent or Non-Petroleum Hydrocarbon
Not reported

Click here to access the California GeoTracker records for this facility:

Remove Free Product

1/3/1991

LUST REG 4: UST REG 4: Region: Regional Board: County: facid: Status: Substance: 4 04 Los Angeles Not reported Remedial actio Hydrocarbons

n (cleanup) Underway

Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Use
Global ID:
V Global ID:
Staff:
Local Agency:
Cross Street:
Enforcement Type:
Date Leak Discovered:
Date Leak First Reporte
Date Leak Record Entel Hydrocarbons Not reported 900120125 Groundwater t the Site: T0603700511 W0605100649 TOX 19050 Not reported Not reported Not reported

4/1/1998 Not reported

Date Laak First Reported:

Date Laak First Reported:

Date Laak Record Entered:

Date Laak Record Entered:

At reported

Date Confirmation Began:

Not reported

Date Case Last Changed on Database:

Date the Case was Closed:

How Leak Discovered:

How Leak Dispoped:

Not reported

Cause of Leak:

UNK

Operator:

Not reported

Water System:

DAVE GRIFF

Well Name:

Not reported

Not reported

Not reported

Approx. Dist To Production Well (ft):

4835.9269762863619465894094528

sported of reported on Database.

Jose of Competer of 4835.926976 UNK : Not reported 1/3/1991 7/6/1992 Not reported 1/21/1997 Not reported Not reported Not reported Not reported Not reported Yes

Remediation Plan Submitted:
Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date:
Hist Max MTBE Cone in Groundwater:
Hist Max MTBE Cone in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported

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MAP FINDINGS Map ID EDR ID Number EPA ID Number Database(s)

MAIN STREET OIL DEPOT (Continued)

Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long: Not reported

Not reported
DWP
P.O. BOX 51111, LOS ANGELES, CA 90051-0100
Not reported
34.0663792 / -1

Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: 34.0663792 / -1 PEJ Not reported Not reported Not reported Not reported 2600649-001GEN

3/24/98 TRANSFERRED TO DTSC; 4/13/98 1ST QTR 98 GW MON & FP RECOVERY RPT

LOS ANGELES DEPT. OF WATER & POWER 630 N MAIN ST LOS ANGELES, CA 90012 AP268 SW 1/4-1/2 0.436 mi. 2300 ft.

Site 1 of 3 in cluster AP

FTTS INSP ITS INSP: Inspection Number: Region: Inspection Date: Inspector: Violation occurred: Investigation Type: Investigation Reason: Legiclation Code: 20000216T01CA 2 20000216T01CA 2
09
02/16/00
MCOERS
Yes
Section 6 PCB State Conducted
Neutral Scheme, State
TSCA
User

Legislation Code: Facility Function:

HIST FTTS INSP: Inspection Number: 20000216T01CA 2

Region: Inspection Date: Inspector: Violation occurred: Investigation Type: Yes Section 6 PCB State Conducted

Investigation Type: Investigation Reason: Legislation Code: Facility Function: Neutral Scheme, State TSCA

TC2922059.1s Page 319

S101297113

FTTS 1007284804 HIST FTTS N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WSW 1/4-1/2 0.436 mi. 2302 ft. 618 NEW HIGH ST LOS ANGELES, CA 90031

AN269

Actual: 305 ft.

Not reported Not reported Not reported Not reported Not reported Not reported Not reported

BH ST
ES, CA 90031

n cluster AN

includent Number:
notification:
1 Date:
1 Time:
1 Date:
1 Time:
1 Ti Not reported Not Not reported Not Not reported Not report Company Name: Reporting Officer Name/ID: Report Date: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: What Happened

Type: Measure: Other: Date/Time: Not rep.... 1999 City of Los Angeles 12/29/199912:00:00 AM Los Angeles City Fire Department Not reported Year: Agency: Incident Date: Admin Agency: Amount:

CHMIRS \$105658460

S101297113

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

S105658460

(Continued)

Contained: Site Type: E Date: Substance: Quantity Reli BBLS: Merchant/Business Not reported Raw Sewage Not reported Cups: CUFT:

Liters: Ounces: Pints: Quarts: Sheen: Tons:

ase blockage in sewer line ruptured a pipe. Contained in basement

MIKA CORP. 712 VIGNES ST LOS ANGELES, CA 90012 South 1/4-1/2 0.438 mi 2312 ft. Site 15 of 18 in cluster AH

AH270

Relative Lower Actual: 283 ft.

Site 15 of 18 in cluster
CA FID UST:
Facility ID:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Glys. Adjress
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EP A ID:
Comments: 19056532 UTNKA Not reported Not reported Not reported 2136801230 Not reported 212 VIGNES ST Not reported LOS ANGELES 900120000

Not reported Active Comments: Status:

SWEEPS UST:

WEEPS US1: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported Not reported 7887 Not reported Not reported Not reported Not reported Not reported

CA FID UST S101588287 SWEEPS UST N/A

MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num PHO HOA VIETNAMESE RESTAURANT 640 N. BROADWAY #6 LOS ANGELES, CA 90012 AN273 WSW 1/4-1/2 MIKA CORP. (Continued) S101588287 EMI S106837430 N/A Not reported Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 0.441 mi. 2331 ft. Site 5 of 9 in cluster AN Capacity: Tank Use: Stg: Content: Number Of Tanks: Relative Higher 1990 19 SC 74156 Not reported 0 Actual: 311 ft. AN271 LOS ANGELES COUNTY HAZNET S110371895 AN2/1 WSW 1/4-1/2 0.438 mi. 2312 ft. 300 W CESAR E CHAVEZ AVE LOS ANGELES, CA 90012 HAZNET: Gepaid: Contact: CAC002646969 PARISA DADMEHR Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Adress:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EO County:
Waste Category:
Disposal Method:
Tons:
Facility County: 6263002334 Not reported Not reported 900 S FREMONT AVE AL274 MC KENNA BOILER WKS INC EMI S106835321 ALHAMBRA CA 918031331 NNE 1/4-1/2 0.442 mi. 2334 ft. 1510 N. SPRING ST. LOS ANGELES, CA 90012 Los Angeles AZC950823111 99 Asbestos-containing waste H132 43.2 Site 3 of 3 in cluster AL EMI: 1987 Facility County: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 19 SC 20309 SC 3444 Los Angeles AN272 DUC HIEP FTTS 1011961709 SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: WSW 1/4-1/2 0.441 mi. 2331 ft. 640 N BROADWAY #4 LOS ANGELES, CA 90012 SOUTH COAST AQMD Not reported Not reported Site 4 of 9 in cluster AN FTTS: Case Number: Not reported D92-0416-01 Docket Number:
Complaint Issue Date:
Abatement Amount:
Proposed Penalty:
Final Assessment: Actual: 311 ft. / / 0.0000 5000.0000 0.0000 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 1990 19 SC 20309 SC 3599 Final Order Date: Close Date: Violations(s): 05/16/01 Sold or distributed a pesticide NOT REGISTERED under section 3 or was CANCELLED or SUSPENDED. SOUTH COAST AQMD Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: TC2922059.1s Page 322 TC2922059.1s Page 323

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number MC KENNA BOILER WKS INC (Continued) S106835321 
 NOX - Oxides of Nitrogen Tons/Yr:
 0

 SOX - Oxides of Sulphur Tons/Yr:
 0

 Particulate Matter Tons/Yr:
 0

 Part. Matter 10 Micrometers & Smllr Tons/Yr:
 0
 L.A.C.M.T.A. 1 GATEWAY PLAZA LOS ANGELES, CA 90012 HAZNET \$103973907 South 1/4-1/2 0.444 mi. site 16 of 18 in cluste

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing GlyS,EZ,Ip:
Gen County:
TSD EPA ID:
TSD County:
Wast\*\* Site 16 of 18 in cluster AH 2342 ft. CAL000168078
M. STANGE Q A SUPERINTENDENT
2139225751
Not reported
Not reported
900 LYON ST
LOS ANGELES, CA 900122913
LOS ANGELES
CAD00252405 Relative: Los Angeles Unspecified solvent mixture Waste Waste Category: Disposal Method: Tons: Facility County: Recycler 0.09 Not reported CAL000168078 CNTY OF LOS ANGELES 2139725870 Not reported Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cty,St,Zip: Not reported 900 LYON ST LOS ANGELES, CA 900122913 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAD008252405
Los Angeles
Unspecified organic liquid mixture
Recycler Tons: Facility County: .6879 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: CAL000168078 CNTY OF LOS ANGELES 2139725870 Not reported Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Not reported 900 LYON ST LOS ANGELES, CA 900122913 Los Angeles CAD008252405 CAD008252405 Los Angeles Aqueous solution with 10% or more total organic residues Recycler 2293 Waste Category: Disposal Method: Tons: Facility County: Los Angeles

Gepaid:

CAL000168078

Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number L.A.C.M.T.A. (Continued) S103973907 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CNTY OF LOS ANGELES 2139725870 Not reported Not reported 900 LYON ST LOS ANGELES, CA 900122913 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD008252405 Los Angeles Other organic solids Recycler Tons: Facility County: .2250 Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Catenory: CAL000168078 CNTY OF LOS ANGELES 2139725870 2139725870 Not reported Not reported 900 LYON ST LOS ANGELES, CA 900122913 Los Angeles CAD008252405 CADU05252405 Los Angeles Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Recycler .0208 Waste Category: Disposal Method: Tons: Facility County: Los Angeles Click this hyperlink while viewing on your computer to access 38 additional CA\_HAZNET: record(s) in the EDR Site Report. METRO GOLD LINE EASTSIDE EXTENSION ONE GATEWAY PLAZA LOS ANGELES, CA 90012 AH276 HAZNET \$108751124 Site 17 of 18 in cluster AH HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Geo Country CAL000291137 KATHLEEN SWEET 2139227303 Not reported ONE GATEWAY PLAZA LOS ANGELES, CA 90012 Mailing City,St,Zit Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles AZ0000337360 99 Polychlorinated biphenyls and material containing PCB's Recycler 0.2 Facility County: Los Angeles CAL000291137 KATHLEEN SWEET 2139227303 Gepaid: Contact: Telephone: Facility Addr2: Not reported

MAP FINDINGS

MAP FINDINGS Map ID Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) METRO GOLD LINE EASTSIDE EXTENSION (Continued) S108751124 LOS ANGELES CO METRO TRANS AUTH (MTA) (Continued) S108432383 Not reported ONE GATEWAY PLAZA LOS ANGELES, CA 900120000 Mailing Name: Mailing Address: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: .8118384165 1.204 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: 
 Carbon Monoxide Emissions I otiseri I.
 22-4

 NOX - Oxides of Nitrogen Tons/Yr:
 2.48

 SOX - Oxides of Sulphur Tons/Yr:
 .02771

 Particulate Matter Tons/Yr:
 .1822

 Part. Matter 10 Micrometers & Smllr Tons/Yr:
 .179776
 Los Angeles CAD028409019 Los Angeles Other organic solids H141 Tons: Facility County: 0.4 Los Angeles STEVERS WM 606 NEW HIGH ST LOS ANGELES, CA EDR Historical Auto Stations 1009078053 N/A AN278 WSW 1/4-1/2 0.448 mi. 2363 ft. Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: CAL000291137 KATHLEEN SWEET Site 6 of 9 in cluster AN 2139227303 Not reported ite 6 of 9 in cluster ....

EDR Historical Auto Stations:

STEVERS WM Not reported
ONE GATEWAY PLAZA
LOS ANGELES, CA 900120000
Los Angeles
CAD028409019 Relative 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS Actual: 303 ft. TSD County: Waste Category: Disposal Method: Tons: Facility County: CADIZE-403019 Los Angeles Off-specification, aged, or surplus inorganics H141 COLTON METALEX CO 805 EAST MACY ST. LOS ANGELES, CA 90012 AQ279 SSE 1/4-1/2 EMI \$105937276 N/A Los Angeles 0.448 mi. 2365 ft. CAL000291137
KATHLEEN SWEET
2139272030
Not reported
Not reported
ONE GATEWAY PLAZA
LOS ANGELES, CA 900120000
Los Angeles
CAT080013352
Los Angeles
Waste oil and mixed oil
H135 Site 1 of 3 in cluster AQ Site 1 of 3 in cluster AQ

EMI:

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air Batin:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons'Yr:
Reactive Organic Gases Tons'Yr:
Carbon Monoxide Emissions Tons'Yr:
NOX - Oxides of Nitrogen Tons'Yr:
SOX - Oxides of Nitrogen Tons'Yr:
Particulate Matter Tons'Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr: Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Relative: Lower 1997 19 SC 16999 Actual: 285 ft. SC 3479 SOUTH COAST AQMD Tons: Facility County: LOS ANGELES CO METRO TRANS AUTH (MTA) AH277 EMI \$108432383 N/A South 1/4-1/2 0.444 mi. 2342 ft. ONE GATEWAY PLZ LOS ANGELES, CA 90012 Year: County Code: Air Basin: Facility ID: Air District Name: Site 18 of 18 in cluster AH 16999 Relative Lower EMI: 2005 19 SC 105169 SC Air District Name: SIC Code: 
Air District Name: 
Community Health Air Pollution Info System: 
Consolidated Emission Reporting Rule: 
Total Organic Hydrocarbon Gases Tons/Yr: 
Reactive Organic Gases Tons/Yr: 
Carbon Monoxide Emissions Tons/Yr: 
SOX - Oxides of Nitrogen Tons/Yr: 
SOX - Oxides of Sulphur Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: Actual: 282 ft. SIC Code: Air District Name: 4111 SOUTH COAST AQMD Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Not reported Not reported 1.006825

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MAP FINDINGS EDR ID Number Database(s) EPA ID Number

COLTON METALEX CO (Continued) S105937276

Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 1999 19 SC County Code: Air Basin: Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System: SC 3479 SOUTH COAST AQMD Not reported

Map ID Direction Distance

Elevation

Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tonsryr: Reactive Organic Gases Tonsryr: Carbon Monoxide Emissions Tonsryr: NOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Nitrogen Tonsryr: Particulate Matter Tonsryr: Particulate Matter Tonsryr: Part. Matter 10 Micrometers & Smilir Tonsryr:

SC 3479 SOUTH COAST AQMD

 
 Year:
 20

 County Code:
 19

 Air Basin:
 35

 Facility ID:
 18

 Facility ID:
 18

 Air Clostric
 34

 Air District Name:
 34

 Air District Name:
 34

 Community Health Air Pollution Info System:
 Nc

 Consolidated Emission Reporting Rule:
 Nc

 Total Organic Hydrocarbon Gases Tons/Yr:
 12

 Reactive Organic Gases Tons/Yr:
 0

 Carbon Monoxide Emissions Tons/Yr:
 0

 NOX - Oxides of Nitrogen Tons/Yr:
 0

 SOX - Oxides of Nitrogen Tons/Yr:
 0

 Particulate Matter Tons/Yr:
 0

 Particulate Matter Tons/Yr:
 0

 Part. Matter 10 Micrometers & Smill Tons/Yr:
 0
 16999

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

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AQ280 COLTON METALEX CO RCRA-SQG 1000417280 FINDS CAD028477388 SSE 1/4-1/2 0.448 mi. 2365 ft. 805 E MACY ST LOS ANGELES, CA 90012

Site 2 of 3 in cluster AO

RCRA-SQG: Date form received by agency: 09/01/1996

Facility name: Facility address:

COLTON METALEX INC 805 E MACY ST LOS ANGELES, CA 90012 CAD028477388 E MACY ST EPA ID: Mailing address: LOS ANGELES, CA 90012 Contact: Contact address:

Not reported Og Contact country: Contact telephor Contact email: EPA Region: Classification:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time.

wner/Operator Summary: Owner/operator name: Owner/operator address:

COLTON METALEX NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: NOT REQUIRED Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/Op end date: Owner/operator name: Owner/operator address NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Not reported (415) 555-1212

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption:

TC2922059.1s Page 328 TC2922059.1s Page 329

MAP FINDINGS EDR ID Nun EPA ID Nun Database(s) COLTON METALEX CO (Continued) 1000417280 Used oil fuel burner: Used oil processor: Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter: Off-site waste receiver: Verified to be non-commercial Violation Status: No violations found FINDS: Registry ID: 110002640535 Environmental Interest/Information System
The NEI (National Emissions Inventory) database contains information
on stationary and mobile sources that emit criteria air pollutants and
their precursors, as well as hazardous air pollutants (HAPs). RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. 281 West 1/4-1/2 0.449 mi. 2373 ft. AITRANG TAMMY TRAN DDS HAZNET \$103669941 N/A 709 N HILL ST LOS ANGELES, CA 90012 HAZNET AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St.Zip: CAL000178763
DR AITRANG TAMMY TRAN
2136261515
Not reported
Not reported
709 N HILL ST STE 9
LOS ANGELES, CA 900122352 LOS ANGELES, CA 90012235 Los Angeles CAD050806850 Los Angeles Liquids with mercury > 20 mg/l Not reported Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: .0000 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAL000178763 DR AITRANG TAMMY TRAN 2136261515

TC2922059.1s Page 330

AITRANG TAMMY TRAN DDS (Continued) S103669941 CAD050806850 Los Angeles Not reported Transfer Station .0000 Los Angeles TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Clys, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAL000178763 DR AITRANG TAMMY TRAN 2136261515 Not reported Not reported 709 N HILL ST STE 9 LOS ANGELES CA 900122352 LOS ANGELES, CA 90012: Los Angeles CAD028409019 Los Angeles Other inorganic solid waste Transfer Station .0001 Facility County: Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: CAL000178763 DR AITRANG TAMMY TRAN 2136261515 Not reported Not reported 709 N HILL ST STE 9 LOS ANGELES, CA 900122352 Los Angeles CAD028409019 Los Angeles
Other inorganic solid waste
Transfer Station
0.0001
Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County: AR282 South 1/4-1/2 900 N. LYON 900 N. LYON LOS ANGELES, CA 90012 0.451 mi. Site 1 of 6 in cluster AR 2379 ft. Relative: Lower Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 282 ft. AP283 20TH CENTURY FOX 413 HAZNET S103666734 SW 1/4-1/2 0.451 mi 2382 ft. 610 N MAIN ST LOS ANGELES, CA 90030 Site 2 of 3 in cluster AP HAZNET: Relative Higher CAC001226608 20TH CENTURY FOX 413 2134659580 Not reported Gepaid: Contact: Telephone: Facility Addr2: TC2922059.1s Page 331

MAP FINDINGS

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number 20TH CENTURY FOX 413 (Continued) S103666734 A13 (Continued)
Not reported
610 N MAIN ST
CLOS ANGELES, CA 900300000
Los Angeles
CAD008252405
Los Angeles
Unspecified organic liquid mixture
Recycler
A795
Los Angeles Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: EMPRESS PAVILION PARTNERS, A C 988 NORTH HILL ST., #201 LOS ANGELES, CA 90012 284 NW 1/4-1/2 0.453 mi. EMI \$106830662 N/A 2392 ft. EMI: Year: County Code: Air Basin: Facility ID: Air District Name: Relative: Higher 75210 SC Air District Name: SS.
SIIC Code: 58
Air District Name: SS.
Community Health Air Pollution Info System: No.
Consolidated Emissions Reporting Rule: No.
Consolidated Emissions Reporting Rule: No.
Consolidated Emissions Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
ROX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Part. Matter 10 Micrometers & Smilr Tons/Yr: 0 5812 SOUTH COAST AQMD Not reported Not reported CITY OF LOS ANGELES/ DEPT OF GENERAL SERVICES 625 N MAIN ST LOS ANGELES, CA 90012 AP285 HAZNET \$108744803 N/A SW 1/4-1/2 0.454 mi. 2398 ft. Site 3 of 3 in cluster AP HAZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Relative: Higher CAC002605309 LEE MOORE 2139783798 Not reported Not reported 111 E 1ST ST LOS ANGELES, CA 90012 Gen County: TSD EPA ID: Los Angeles UTD981552177 TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Other organic solids Treatment, Incineration 2.85 Los Angeles

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AN286 MIER M C EDR Historical Auto Stations 1009076149 WSW 1/4-1/2 0.455 mi 2404 ft. 600 NEW HIGH ST LOS ANGELES, CA Site 7 of 9 in cluster AN EDR Historical Auto Stations BELLEVIEW AUTO SERVICE CO Year: Type: 1924 AUTOMOBILE REPAIRING Name Year: Type: MIER M C 1933 AUTOMOBILE REPAIRING AS287 SW 810 N ALAMEDA ST 810 N ALAMEDA ST ERNS 2002626856 N/A 1/4-1/2 0.456 mi. 2406 ft. LOS ANGELES, CA 0 Site 1 of 15 in cluster AS Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 282 ft. AS288 SW 1/4-1/2 NATIONAL RAILROAD PASSENGER CORP 800 N ALAMEDA ST LOS ANGELES, CA 90012 Site 2 of 15 in cluster AS 2475 ft. HAZNET: Relative: Lower CAL000218970
TAMI CALDERON/FIELD ENV SPEC
2138913528
Not reported
Not reported
S00 N ALAMEDA ST
LOS ANGELES, CA 900120000
LOS Angeles
CAD008252405 Gepaid: Contact: Telephone: Facility Addr2: Actual: 282 ft. Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: CAD008252405 Los Angeles Other organic solids Transfer Station 0.06 Not reported NATIONAL RAILROAD PASSENGER CORP 800 N ALAMEDA STREET LOS ANGELES, CA 90012 AS289 SW 1/4-1/2 0.469 mi 2475 ft. Site 3 of 15 in cluster AS HAZNET: Gepaid: Contact: Telephone: Facility Addr2: Relative Lower CAL000218970 LYNN HEDGES 2136836990

Actual: 282 ft.

MAP FINDINGS Database(s) EDR ID Num NATIONAL RAILROAD PASSENGER CORP (Continued) Mailing Name: Mailing Address: Not reported 2468 E 16TH ST 2488 E 16TH ST
LOS ANGELES, CA 900210000
Los Angeles
Not reported
Los Angeles
Unspecified aqueous solution
Recycler
0.33
Not reported Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Not reported Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: CAL000218970 LYNN HEDGES 2136836990 Not reported Not reported 2468 E 16TH ST LOS ANGELES, CA 900210000 LOS ANGELES, CA 900210000 LOS Angeles Not reported Los Angeles Off-specification, aged, or surplus organics Recycler Not reported TSD County: Waste Category: Disposal Method: Tons: Facility County: CAL000218970 LYNN HEDGES 2136836990 Not reported LYNN HEDGES/FIELD ENVIRON SPEC Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 2468 E 16TH ST LOS ANGELES, CA 900210000 Los Angeles CAT080013352 Los Angeles Unspecified aqueous solution Recycler AMTRAK 800 N ALAMEDA ST LOS ANGELES, CA 90012 AS290 HAZNET \$103950064 N/A SW 1/4-1/2 0.469 mi. 2475 ft. Site 4 of 15 in cluster AS HAZNET: Relative Lower

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S106027472

EDR ID Number EPA ID Number Site Database(s) AMTRAK (Continued) S103950064 Unspecified aqueous solution Recycler Waste Category: Disposal Method: Tons: Facility County: .0834 Los Angeles CAC002269665 AMTRAK Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: 0000000000 Not reporte Not reported
Not reported
2472 E 8TH ST
LOS ANGELES, CA 900210000
Los Angeles
CAT080013352
Los Angeles
Unspecified aqueous solution
Recycler
.0834
Los Angeles Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles L A UNION PASSENGER TERMINAL 800 N ALAMEDA ST LOS ANGELES, CA 90012 WDS S106027472 CA FID UST N/A SWEEPS UST AS291 SW 1/4-1/2 SVVLL.

LA Co. Site Mitigation
EMI 0.469 mi. 2475 ft. Site 5 of 15 in cluster AS 4 191014245

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, Ili or III)
Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.
CA5000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board
4. CA WDS: Facility ID: Facility Type: Relative: Lower Actual: Facility Status: NPDES Number Subregion:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency City, St.Zip:
Agency City, St.Zip:
Agency Contact:
Agency Telephone:
Agency Telephone:
Agency Telephone:
Agency Telephone:
Fill Code:
Frimary Waste:
Frimary Waste Type: Not reported Sheldon Peterson LOS ANGELES UNION STATION Not reported Not reported Not reported Not reported
Private
4011
Not reported
Stormwater Runoff
Inertifilution of Solid Wastes that do not contain soluble pollutants
or organic wastes and have little adverse impact on water quality.
Such wastes could cause utribility and silation. Uncontaminated soils,
rubble and concrete are examples of this category.
Not reported
Not reported
Not reported Secondary Waste: Secondary Waste Type Design Flow: Reclamation: POTW: Treat To Water:

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S106027472

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

L A UNION PASSENGER TERMINAL (Continued)

CAC002105656 NATIONAL RAILROAD PASSENGER CO 2138913561 Not reported Not reported

810 N ALAMEDA ST LOS ANGELES, CA 900120000

Los Angeles CAT080013352 Los Angeles

to a major or minor threat. Not: All nurds without a TTWQ will be

to a major or minor threat. Not. All nurds without a TTWO will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent not threat to water quality. Category C - Facilities having no waste treatment systems, such as cooling water deshargers or thosewho must comply through best management practices, facilities having no waste treatment systems, such as disposal systems, cut has septic systems with substance disposal, or dischargers having waste storage taggers having waste storage systems with land disposal such as daily weste ponds. Complexity:

CA FID UST: A FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: 19004169 UTNKA 00061183 Not reported Not reported 2136252672 Not reported 800 N ALAMEDA STREET-ROOM Not reported LOS ANGELES 900120000

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name:

Mailing Address: Mailing City,St,Zip:

Actual: 282 ft.

Mailing City,St,Zij
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status: Not reported Not reported Not reported Not reported Not reported Not reported Active

Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: 19004169 UTNKA Not reported Not reported Not reported 2136292127 SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: Not reported 800 S ALAMEDA ST Not reported LOS ANGELES 900210000 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Not reported Active

SWEEPS UST: A 3356 Status: Comp Number: Number: Board Of Equalization: 44-012957 05-06-93 05-06-93 02-29-88

Status:

Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

v
No reclamation requirements associated with this facility.
The facility is not a POTW.
Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared

Map ID

L A UNION PASSENGER TERMINAL (Continued) Tank Status:

Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported 19-050-003356-000001 04-20-88 12750 CHEMICAL Stg: Content: Number Of Tanks: UNKNOWN Status: 3356

Status:
Comp Number:
Number:
Number:
Seard Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Sig:
Content: 1 44-012957 05-06-93 05-06-93 02-29-88 02-29-88 A Not reported 19-050-003356-000002 04-20-88 12750 CHEMICAL

UNKNOWN Not reported Content: Number Of Tanks:

Status: Comp Number 3356 Comp Number:
Number:
Number:
Doard Of Equalization:
Ref Date:
Act Date:
Created Date:
Created Date:
Crank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: 1 44-012957 05-06-93 05-06-93 02-29-88 A Not reported

19-050-003356-000003 04-20-88 1000 M.V. FUEL REG UNLEADED Not reported

A Co. Site Mitig Facility ID: Site ID: Case ID: Abated: Assigned To: Entered Date: Abated Date: Not reported SD0011772 RO0000468 Yes Not reporte 05/11/2004 01/01/2001

EMI: Year: County Code

TC2922059.1s Page 336 TC2922059.1s Page 337

Database(s) EDR ID Num L A UNION PASSENGER TERMINAL (Continued) S106027472 METROPOLITAN WATER DIST (Continued) Malling City, SLZIP: LOS ANGELES, CA 900540000
Gen County: Los Angeles
TSD EPA ID: CADD67786749
TSD County: Los Angeles
Waste Category: Disposal Method: Disposal, Land Fill
Tons: 88.980 Air Basin: Facility ID: SC 4954 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles AS293 SW 1/4-1/2 0.469 mi. 2475 ft. 800 N ALAMEDA 800 N ALAMEDA LOS ANGELES, CA 90012 AS292 SW 1/4-1/2 METROPOLITAN WATER DIST 800 N ALAMEDA ST LOS ANGELES, CA 90012 HAZNET \$103672613 N/A Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Site 6 of 15 in cluster /
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Giys.St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: 282 ft. AS294 SW 1/4-1/2 0.469 mi. 800 N ALAMEDA BLVD 800 N ALAMEDA BLVD LOS ANGELES, CA 90012 Site 6 of 15 in cluster AS Relative: Lower CAC000760848 CAC000760848
METROPOLITAN WATER DIST
000000000
Not reported
Not reported
PO BOX 54153
LOS ANGELES, CA 900540000
Los Angeles
CAD000633164
Imperial Site 8 of 15 in cluster AS 2475 ft. Relative: Lower Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 282 ft. AS295 LOS ANGELES UNION PASSENGER TE SW 1/4-1/2 0.469 mi. 2475 ft. 800 N ALAMEDA ST LOS ANGELES, CA 90012 Imperial Asbestos-containing waste Disposal, Land Fill 10.3243 Site 9 of 15 in cluster AS Los Angeles Relative: Lower HIST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: STATE 00000061183 Other PASSENGER RAILROAD CAC000760848
METROPOLITAN WATER DIST
000000000
Not reported
Not reported
Not reported
Not S4153
LOS ANGELES, CA 900540000
Los Angeles
CAD982484933 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: 0003 ROBERT L. PFISTER Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Telephone: Owner Name: Owner Address: Owner City,St,Zip: 2136252672 LOS ANGELES UNION PASSENGER TE 800 NORTH ALAMEDA STREET, ROOM LOS ANGELES, CA 900122986 Other empty containers 30 gallons or more Tank Num: 001 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 1 1939 00012750 PRODUCT Not reported Not reported None Gepaid: CAC000760848 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: METROPOLITAN WATER DIST 0000000000 Not reported Not reported PO BOX 54153 TC2922059.1s Page 338

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LOS ANGELES UNION PASSENGER TE (Continued) U001560551 Year Installed: 1939 Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00012750 PRODUCT Not reported Not reported None

Tank Num: Container Num: Year Installed: Tank Capacity: 003 3 1983 00001000 Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: PRODUCT REGULAR Not reported None

LOS ANGELES PASSENGER TERMINAL 800 N ALAMEDA ST LOS ANGELES, CA 90012 HIST UST U001560523 N/A

TC2922059.1s Page 340

2475 ft. Site 10 of 15 in cluster AS HIST UST: Relative Lower

AS296 SW 1/4-1/2 0.469 m

IST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: STATE 00000050500 Other TERMINAL 0004 R.L. PFISTER 2136252672 LOS ANGELES UNION PASSENGER 800 N. ALAMEDA STREET LOS ANGELES, CA 90012

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 PT-4 Not reported 00001000 WASTE REGULAR Not reported None 002 T-1 1937 Tank Num: Container Num: Year Installed:

Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00012750 PRODUCT DIESEL Not reported None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 003 T-2 1937 00012750 PRODUCT DIESEL

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number U001560523

LOS ANGELES PASSENGER TERMINAL (Continued) Tank Construction: Not reported Leak Detection: None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 004 T-3 1984 00001000 PRODUCT REGULAR Not reported

AS297 SW 1/4-1/2 CATELLUS DEVELOPMENT CORP 800 N ALAMEDA LOS ANGELES, CA 90012 0.469 mi 2475 ft.

HAZNET: Gepaid: Contact: Relative: Lower CAL000120248 CATELLUS DEVELOPMENT CORPORATI 4159744500 Actual: 282 ft. Telephone: Facility Addr2: Not reported

Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 201 MISSION ST 2ND FL SAN FRANCISCO, CA 941051831 Los Angeles CAD009007626 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Asbestos-containing waste
Disposal, Land Fill
.8428 Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAL000120248
CATELLUS DEVELOPMENT CORPORATI
4159744500
Not reported
Not reported
201 MISSION ST 2ND FL
SAN FRANCISCO, CA 941051831
Los Angeles Los Angeles WAD009477175 99 Organic solids with halogens Recycler .4500 Los Angeles

Gepaid: Contact: Telephone: CAL000120248 CATELLUS DEVELOPMENT CORPORATI 4159744500 Not reported Not reported 201 MISSION ST 2ND FL SAN FRANCISCO, CA 941051831

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID:

Los Angeles CAD009007626

TC2922059.1s Page 341

EDR ID Number EPA ID Number

S103672613

ERNS 91201989

ERNS 91466280 N/A

HIST UST U001560551

TC2922059.1s Page 339

HAZNET \$104578383

Database(s)

Database(s) EDR ID Num CATELLUS DEVELOPMENT CORP (Continued) S104578383 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Asbestos-containing waste Disposal, Land Fill .7585 Los Angeles CAL000120248 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Gepaid: CATELLUS DEVELOPMENT CORPORATI 4159744500 Not reported Not reported 201 MISSION ST 2ND FL SAN FRANCISCO, CA 941051831 Los Angeles CAD044429835 Los Angeles
Organic solids with halogens
Treatment, Incineration
.9500
Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAL000120248 CATELLUS DEVELOPMENT CORPORATI Not reported Not reported 201 MISSION ST 2ND FL SAN FRANCISCO, CA 941051831 Los Angeles CAD000088252 Los Angeles Other inorganic solid waste Transfer Station 4000 Los Angeles Waste Category: Disposal Method: Tons: Facility County: Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report. AN298 WSW 1/4-1/2 0.471 mi. 2486 ft. CHMIRS \$105636179 N/A 610 S. BROADWAY LOS ANGELES, CA 90012 Site 8 of 9 in cluster AN CHMIRS: OES Incident Number OES notification: 1770 Not reported 4/16/1994 01:05:12 AM Not reported Relative: Higher OES notification:
OES Date:
OES Time:
Incident Date:
Date Completed:
Property Use:
Agency Incident Nu Agency Incident Number: Time Notified: Time Completed: Surrounding Area:

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TC2922059.1s Page 343

EDR ID Number EPA ID Number

S105636179

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number (Continued) S105636179 Unknown: Not reported Evacuations: Number of Injuries: Number of Fatalities Description: NO NO NO meone threw it on the sidewall AN299 WSW 1/4-1/2 610 SOUTH BROADWAY 610 SOUTH BROADWAY LOS ANGELES, CA 90012 0.471 mi. 2486 ft. Site 9 of 9 in cluster AN Relative: Higher Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 309 ft. AT300 WNW 1/4-1/2 0.476 mi. LOS ANGELES CHINATOWN LIBRARY 850 YALE STREET LOS ANGELES, CA 90012 RCRA-SQG 1000170893 FINDS CAD981990732 2512 ft. Site 1 of 5 in cluster AT RCRA-SQG:
Date form received by agency: 03/25/1987
Facility name: LA CHINATOWN LIBRARY
Facility address: 85 0 YALE ST
LOS ANGELES, CA 90012 Relative Higher LOS ANGELES, CA 90012 CAD981990732 200 MAIN RM EIGHTH HUNDREDCHE LOS ANGELES, CA 90012 ENVIRONMENTAL MANAGER 850 YALE ST CHINATOWN, CA 90012 EPA ID: Mailing address: Christ Corrin, Science 2022
(213) 485-752
(213) 485-752
Not reported
09
Small Small Quantity Generator
Handler, generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time, or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: CITY OF LOS ANGELES Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Owner/operator country: Owner/operator telephone Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Municipal Owner Not reported Not reported Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number LOS ANGELES CHINATOWN LIBRARY (Continued) 1000170893 NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Municipal Operator Not reported Owner/Op end date: Not reported Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
No Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil Specification marketer: No No No No No No No No Used oil Specification m Used oil transfer facility: Used oil transporter: Off-site waste receiver: No Verified to be non-commercial Violation Status: No violations found FINDS: Registry ID: 110006475769 Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compiliance, and
corrective action activities required under RCRA. LAUSD/ CASTELAR CHILD CTR 840 YALE STREET LOS ANGELES, CA 90012 AT301 WNW 1/4-1/2 HAZNET \$110372713 N/A 0.476 mi. Site 2 of 5 in cluster AT 2515 ft. HAZNET: Gepaid: Contact: Telephone: Facility Addr2: Relative Higher CAD982350795 SOE AUNG / ECM 2132413199 Not reported Actual: 319 ft. Hacility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 333 S BEAUDRY AVE 20TH FLOOR Los Angeles, CA 900170000 Los Angeles CAD009007626

MAP FINDINGS

Estimated Temperature: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Not reported More Than Two Substances Involved?: Not reported More Than Two Substances Involved?: Not reported More Number Of Decontaminated: Not reported Others Number Of Decontaminated: Not reported Not reported Others Number Of Injuries: Not reported Not repo

Not reported Not reported Not reported Not reported Not reported

Not reported Not reported Not reported Not reported Not reported YES

YES
Not reported
Not reported
co/doh
Not reported
Not reported
CHEMICAL

Not reported Not reported Not reported 1994 la city fd 4/15/94 1907

4/15/94 1907 Not reported 1 gal NO OTHER Not reported sulphuric acid Not reported Not reported Not reported Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Others Number Of Decontami Others Number Of Injuries: Others Number Of Fatalities: Vehicle Make/year: Vehicle License Number: Vehicle Id Number: CA/DOT/PUC/ICC Number: Campagy Name:

CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved:

Waterway: Spill Site: Cleanup By: Containment: What Happened:

What Happen Type: Measure: Other: Date/Time: Year: Agency: Incident Date:

Incident Date:
Admin Agency:
Amount:
Contained:
Site Type:
E Date:
Substance:
Quantity Released:
BBLS:
Cups:
CUFT:
Callons:

Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons:

TSD County

Los Angeles

Database(s) EDR ID Num LAUSD/ CASTELAR CHILD CTR (Continued) S110372713 Waste Category: Asbestos-containing waste Disposal Method: H132 Tons: Facility County: 0.4 Los Angeles LAUSD/ CASTELAR ELEM AT302 HAZNET \$105722042 EMI N/A WNW 1/4-1/2 0.476 mi. 2515 ft. 840 YALE ST LOS ANGELES, CA 90012 Site 3 of 5 in cluster AT HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAD982024572 YI HWA KIM DEPUTY DIRECTOR 2137435086 Not reported Not reported 333 S Beaudry Ave 20th FI Los Angeles, CA 900170000 Mailing City, st, 2ip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles AZC950823111 99 Asbestos-containing waste Not reported 12.64 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAD982024572 YI HWA KIM DEPUTY DIRECTOR 2137435086 Not reported Not reported 1449 S SAN PEDRO ST LOS ANGELES, CA 900153119 LOS ANGELES, CA 900153 Los Angeles Not reported Los Angeles Other inorganic solid waste Disposal, Land Fill 0.25 Not reported TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing ClystZip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: CAD982024572 SOE AUNG / ECM 2132413199 Not reported 333 S BEAUDRY AVE 20TH FLOOR Los Angeles, CA 900170000 Los Angeles CAD028409019 Los Angeles Other inorganic solid waste vvaste Category: Disposal Method: Tons: Facility County: H141 0.02 Los Angeles Gepaid: CAD982024572

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EDR ID Number EPA ID Number Database(s)

LAUSD/ CASTELAR ELEM (Continued)

Contact: Telephone: SOE AUNG / ECM 2132413199 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported

Not reported 333 S BEAUDRY AVE 20TH FLOOR Los Angeles, CA 900170000 Los Angeles AZC950823111 TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Asbestos-containing waste H132 12 Los Angeles

CAD982024572 YI HWA KIM DEPUTY DIRECTOR 2137435086 Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Clyst,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: Not reported LAUSD/EHSB/BSC ANNEX 1449 S SAN PEDRO ST LOS ANGELES, CA 900153119

Los Angeles
CAL000827758
Los Angeles
Polychlorinated biphenyls and material containing PCB's

Waste Category: Disposal Method: Tons: Facility County: Recycler 1.2 Los Angeles

Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

1990 19 SC SC 72679 SC 8211 SOUTH COAST AQMD Not reported Not reported

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1000378475

S105722042

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AT303 LAUSD CASTELAR ELEM SCHOOL WNW 1/4-1/2

RCRA-SQG 1000378475 FINDS CAD982024572 840 YALE ST LOS ANGELES, CA 90012

Site 4 of 5 in cluster AT

RCRA-SQG: Date form received by agency: 08/20/1987

Actual: 319 ft.

2:08/20/1987 LAUSD CASTELAR ELEM SCHOOL 840 YALE ST LOS ANGELES, CA 90012 CAD982024572 1425 S SAN PEDRO ST RM 215 EPA ID: Mailing address:

LOS ANGELES, CA 90015 ENVIRONMENTAL MANAGER Contact: Contact address: 840 YALE ST LOS ANGELES, CA 90012 US (213) 742-7371 Contact country: Contact telephone

Contact teleph Contact email: EPA Region: Classification: Description:

(213) 742-7371
Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

wner/Operator Summary: Owner/operator name: Owner/operator address:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Municipal Operator Not reported Not reported Owner/Op end date: LAUSD

Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country:

NOT REQUIRED Not reported (415) 555-1212 Municipal Owner Not reported Not reported Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste:
No
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
No Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Site Database(s)

LAUSD CASTELAR ELEM SCHOOL (Continued)

Used oil fuel burner: No Used oil trei burner.
Used oil processor:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:

Used oil transporter: Off-site waste receiver:

Violation Status No violations found

FINDS:

Registry ID: 110002780198

Environmental Interest/Information System

NCES (National Center for Education Statistics) is the primary federal
entity for collecting and analyzing data related to education in the
United States and other nations and the institute of education
sciences.

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities retaled to facilities that generate, transport, and treat, store, or dispose of hazardous waste, RCRAinfo allows RCRA program stall to track the notification, permit, compliance, and corrective action activities required under RCRA.

MENDOZA SERVICE, INC. 866 CESAR CHAVEZ ST E LOS ANGELES, CA 90012 AQ304 SSE 1/4-1/2 0.476 mi 2514 ft.

Site 3 of 3 in cluster AQ CORTESE: Relative Lower

Region: Facility County Code: Reg By: Reg Id: 19 LTNKA 900120307

LUST:

STATE T0603700526 34.0550883 -118.2274357 LUST Cleanup Site Region: Global Id: Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker: Completed - Case Closed 2000-09-25 00:00:00 LOS ANGELES RWQCB (REGION 4) AT LOS ANGELES, CITY OF

Local Agency: RB Case Number:

Actual: 284 ft.

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HIST CORTESE \$102523295 LUST N/A

EDR ID Nun EPA ID Nun Database(s) MENDOZA SERVICE, INC. (Continued) S102523295 LOC Case Number: Not reported
File Location: Not reported
Foliation: Not reported Click here to access the California GeoTracker records for this facility: LUST REG 4: UST REG 4:

Region: 4

Regional Board: 04

County: Los Angeles facid: 900120307

Status: Case Closed Substance: Gasoline Substance Cuantily: Not reported Local Case No: Not reported Case Type: Case Type: Case Type: Case Type: Case Type: Typ Not reported Clobal ID: T060370052 W Global ID: W060670052 W Global ID: W060670064 Staff: AT Local Agency: 1950 Cross Street: MISSION RE Enforcement Type: More provided to the provided and the provided Agency: 11/1/1994 Date Leak First Reported: 11/1/1994 Date Leak First Reported: 11/1/1994 Date Case Last Changed on Database: Date the Kase was Closed: 11/1/1994 Date Case Last Changed on Database: Date the Case was Closed: 11/1/1994 Date Case Last Changed on Database: Date the Case was Closed: 11/1/1994 Date Case Last Changed on Database: Date the Case was Closed: 11/1/1994 Date Case Last Changed on Database: Date the Case was Closed: 11/1/1994 Date Case Last Changed on Database: Date the Case was Closed: 11/1/1994 Date Case Last Changed on Database: Date the Case was Closed: 11/1/1994 Date Case Last Changed on Database: Date the Case was Closed: 11/1/1994 Date Case Last Changed on Database: Date the Case was Closed: 11/1/1994 Date Case Last Changed on Database: Date Changed On Database: Database: Date Changed On Database: Date Changed On Database: Datab W0605100649 AT 19050 MISSION RD 9/14/2000 Date the Case was Closed: How Leak Discovered: How Leak Stopped: Cause of Leak: Leak Source: 9/25/2000 Tank Closure
Not reported
Not reported
Piping
Not reported
DAVE GRIFFITH L A D W P Operator: Operator: Not reported Water System: DAVE GRIFFI' Well Name: Not reported Approx. Dist To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan Sub Preliminary Site Assessment Began: 1184.6656460890888424543291193 1184.66564¢ Piping 1: 10/7/1996 4/30/1997 1/28/1998 Not reported Not reported Not reported Not reported 1/1/1965 522 Preliminary Site Assessment Began:
Pollution Characterization Began:
Remediation Plan Submitted:
Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date: Hist Max MTBE Cone in Groundwater:
Hist Max MTBE Cone in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier: Not reported
Soil Qualifier: Not reported 522 42 Not reported Al Action Taken:

Not reported

Not reported

Not reported

Not reported

MENDOZA, RICHARD

Organization: Owner Contact: Responsible Party:

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EDR ID Number EPA ID Number Database(s) MENDOZA SERVICE, INC. (Continued) S102523295 RP Address: 3410 BRANDON BLVD, PASADENA CA 91107 LUST 34.0619735 / -1 PEJ Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: PEJ
Not reported
LOPHIGH - ADMINISTRATIVE (CLOSURE/SB2004/ENFORCEMENT)
Not reported
S000649-001GEN
HIGHEST MTBE IN GW FOUND IN B-1(BORING), 5,030 PPB, ON 8/17/96; 2/8/99
DEFICIENT, DELIQUENT, OWNER NFO: 1/24/00 GW ASSESSMENT RPT; 5/4/00
GW ASSESSMENT RPT; 8/3/00 GW ASSESSMENT RPT; 5/4/00 Suspended: Assigned Name: Summary: FIRST CHINESE BAPTIST CHURCH 847-959 YALE LOS ANGELES, CA 90012 AT305 WNW 1/4-1/2 0.477 mi. 2521 ft. Site 5 of 5 in cluster AT LDS: Relative Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Caseworker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect:
Potential Media Affect:
Potential Contaminants L10006794608
34.066603
-118.239411
Land Disposal Site
Completed - Case Closed
2010-05-06 00:00:00
LOS ANGELES RWQCB (REGION 4)
BPB
Not reported
48566299047
Not reported Not reported Not reported Not reported Not reported Not reported nts of Concern: Site History Click here to access the California GeoTracker records for this facility LINGS PROPERTY 1000 N HILL ST LOS ANGELES, CA 90012 306 NNW 1/4-1/2 0.480 mi. 2532 ft. LA Co. Site Mitigation S102593932 Relative Higher LA Co. Site Mitigat Facility ID: Site ID: Case ID: Abated: Assigned To: Entered Date: Abated Date: Not reported SD0010104 RO0000466 Yes JN 05/11/2004 01/01/1988 Actual: 327 ft.

MAP FINDINGS

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AR307 **BRUTOCO ENGINEERING & CONSTUCTION** HAZNET S109423931 South 1/4-1/2 500 E RAMIREZ ST LOS ANGELES, CA 90012 0.480 mi. 2533 ft. Site 2 of 6 in cluster AR HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address: CAC002619528 MIKE BERGEON/MGR 9093503535 Not reported Not reported 14801 SLOVER AVE Actual: 281 ft. Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: FONTANA, CA 923377290 Los Angeles
CAT080013352
Los Angeles
Unspecified aqueous solution
H039 Tons: Facility County: 2.1 Los Angeles ZAVAD RICHD 601 W COLLEGE ST LOS ANGELES, CA AU308 EDR Historical Auto Stations 1009083354 WNW 1/4-1/2 0.480 mi. 2534 ft. Site 1 of 7 in cluster AU EDR Historical Auto Stations Name: Year: Type: ns: ZAVAD RICHD 1942 GASOLINE AND OIL SERVICE STATIONS Actual: 323 ft. AU309 905 N. YALE ST. ERNS 91205057 WNW 1/4-1/2 0.481 mi. 2537 ft. 905 N. YALE ST. LOS ANGELES, CA 90012 Site 2 of 7 in cluster AU Relative Higher Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 324 ft. AU310 WNW 1/4-1/2 MORGAN LINEN SERVICE INC 905 YALE ST LOS ANGELES, CA EDR Historical Cleaners 1009190544 N/A Site 3 of 7 in cluster AU EDR Historical Cleaners: MORGAN LINEN SERVICE Year: Type: 1933 LAUNDRIES STEAM Actual: 324 ft. MORGAN LINEN SERVICE INC 1937 LAUNDRIES STEAM

Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number MORGAN LINEN SERVICE INC (Continued) 1009190544 MORGAN LINEN SERVICE INC Name: Year: Type: 1942 LAUNDRIES STEAM MORGAN GARMENT 905 YALE ST LOS ANGELES, CA 90012 LA Co. Site Mitigation S106843383 AU311 WNW 1/4-1/2 0.481 mi. 2537 ft. Site 4 of 7 in cluster AU LA Co. Site Mitigation: Relative Higher A Co. Site Mitiga Facility ID: Site ID: Case ID: Abated: Assigned To: Entered Date: Abated Date: Not reported SD0010079 RO0000485 Yes JN 05/11/2004 01/01/1988 Actual: 324 ft. MORGAN SERVICE INC 905 YALE LOS ANGELES, CA 90012 RCRA-SQG 1000232653 FINDS CAD982052912 HIST CORTESE LUST CA FID UST HIST UST AU312 Site 5 of 7 in cluster AU SWEEPS UST DRYCLEANERS HAZNET EMI RCRA-SQC:
Date form received by agency: 10/13/1987
Facility name: MORGAN SERVICE INC
905 YALE
LOS ANGELES, CA 90012
EPA ID: CADB82052912
ENVIRONMENTAL MANAGER
20 YALE ENVIRONMENTAL MANAGER 905 YALE LOS ANGELES, CA 90012 US (213) 231-8328 Not reported 09 Small Small Quantity Generator Contact country: Contact telephone: Contact email: EPA Region: Classification: Animal Juliantity Cemerator
Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste during any calendar month and accumulates of the soft hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month. Description: Owner/Operator Summary: Owner/operator name: Owner/operator address: RICHARD SENIOR NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: (415) 555-1212

MAP FINDINGS

MAP FINDINGS Database(s) EDR ID Num

MORGAN SERVICE INC (Continued) 1000232653

Private Owner Not reported Not reported Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/operator name: Owner/operator address:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported (415) 555-1212

Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Operator Not reported Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
No
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
No Recycler of hazardous waster under the contraction of the contraction and the contraction of the contrac

Off-site waste receiver: Verified to be non-commercial No violations found

FINDS:

110002790070 Registry ID:

Environmental Interest/Information System
The NEI (National Emissions Inventory) database contains information
on stationary and mobile sources that emit criteria air pollutants and
their precursors, as well as hazardous air pollutants (HAPs).

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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MAP FINDINGS Map ID EDR ID Number EPA ID Number Site Database(s)

MORGAN SERVICE INC (Continued) 1000232653

CORTESE

Region: Facility County Code: Reg By: Reg Id: CORTESE 19 LTNKA 900120052

LUST:

UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location: STATE
T0603700504
34.0650876
-118.2399552
LUST Cleanup Site
Completed - Case Closed
1996-09-09 000000
LOS ANGELES RWQCB (REGION 4)
YR
LOS ANGELES, CITY OF
900120052 STATE

900120052 Not reported Not reported

File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History:

Aquifer used for drinking water supply Gasoline

Click here to access the California GeoTracker records for this facility:

LUST REG 4:

UST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No: 4 04 Los Angeles County: Los Angeles facid: 90012052 Status: Case Closed Substance Cuanty: Not reported Local Case No: Not reported Case Type: Groundwater Hoster Host VΕ

Cross Street: COLLEGE
Enforcement Type: Not reporte
Date Leak Discovered: 5/16/1986
Date Leak Rirst Reported: 1/23/1987
Date Leak Record Entered: 4/23/1987
Date Confirmation Began: Not reporte
Date Leak Stopped: 5/16/1986 Not reported 5/16/1986

Not reported 5/16/1986

Late Leak Stopped: 5/16/1986
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered:
How Leak Stopped:
Not reported:
Cause of Leak:
Corrosion 9/9/1996 9/9/1996 Tank Closure Tank
JOSE MARTINEZ
DAVE GRIFFITH L A D W P Leak Source:

Operator: Water System:

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

MORGAN SERVICE INC (Continued) 1000232653

Well Name: Not reported Approx. Dist To Production Well (th: Source of Cleanup Funding: Preliminary Site Assessment Workplan Sub-Preliminary Site Assessment Began: Preliminary Site Assessment Began: Preliminary Site Assessment Began: Remediation Plan Submitted: Remediation Plan Submitted: Remediation Flan Submitted: Remediation Flan Submitted: Post Remediation Action Monitoring Began: Enforcement Action Date: MTBE Date: 1766.5101950456915270129518957 Tank Not reported Not reported 4/25/1988 4/25/1988 Not reported 7/8/1991 Not reported Not reported Not reported Not reported Not reported Yes

Historical Max MTBE Date:

Historical Max MTBE Con in Floundwater:

Hist Max MTBE Con in Floundwater:

Not reported

Significant Interim Remedial Action Taken:

GW Qualifier:

Not reported

Soil Qualifier:

Not reported

Owner Contact:

Not reported

Owner Contact:

Not reported

Owner Contact:

Not reported

Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

Not reported
Not reported
Not reported
Not reported
Not reported
200049-0016EN
TWO UNDERGROUND CONCRETE SUMPS INSIDE THE MAIN LAUNDRY BUILDING:

252500 GAL WASTEWATER (PROCESS AND INDUSTRIAL) SUMP, 8' DEEPX6'X4' AND 4000 GALLON SODIUM CHLORIDE (BLEACH) SUMP.

CA FID LIST:

19001214 UTNKI 00047003 Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Not reported Not reported 2134859666 Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: 222 N MICHIGAN AVE 222 N MICHIGAN AVE
Not reported
LOS ANGELES 900120000
Not reported
Not reported
Not reported
Not reported

EPA ID: Comments: Status: Not reported Not reported Inactive

HIST UST:

Region: Facility ID: Facility Type: Other Type: 00000047003 Other LAUNDRY Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

TC2922059.1s Page 355

1000232653

MORGAN SERVICE INC (Continued)

Total Tanks:

JOSE MARTINEZ 2134859666 MORGAN LINEN SERVICE INCORPORA 222 N. MICHIGAN AVENUE CHICAGO, IL 60601 Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 3 1973 00015000 PRODUCT DIESEL Not reported Stock Invent

Tank Num: 002 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 2 1973 00015000 PRODUCT DIESEL Not reported Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 003 1 1973 00015000 PRODUCT DIESEL Not reported Stock Invent

Tank Num: 004 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 4 Not reported 00002500 WASTE Not reported 6 inches None

Tank Num: Container Num: Year Installed: Tank Capacity: 005 5 Not reported 00004000 Tank Used for: Type of Fuel: Tank Construction: Leak Detection: PRODUCT Not reporte 6 inches None

SWEEPS UST:

Not reported Status: Comp Number: Comp Number: 2388
Number: Not reported
Board Of Equalization: 44-012342

Map ID Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) 1000232653 MORGAN SERVICE INC (Continued) MORGAN SERVICE INC (Continued) 1000232653 Not reported Not reported Not reported Not reported Not reported 19-050-0023 Not reported 15000 M.V. FUEL PRODUCT Actv Date: Capacity: Tank Use: Ref Date: Act Date: Not reported 2500 CHEMICAL PRODUCT UNKNOWN Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Stg: Content: Number Of Tanks: Capacity: Tank Use: Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: Status: Not reported 2388
Not reported
44-012342
Not reported
19-050-002388-00
Not reported
4000
CHEMICAL
PRODICT Stg: Content: Number Of Tanks: PRODUCT DIESEL

Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: Not reported 2388 Not reported 44-012342 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-00238 Not reported 15000 M.V. FUEL PRODUCT DIESEL Not reported Stg: Content: Number Of Tanks: Not reported Comp Number: 2388 2388 Not reported 44-012342 Not reported Not reported Not reported Not reported Comp Number: Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status:

Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported 19-050-00238 Not reported 15000 M.V. FUEL Stg: Content: Number Of Tanks: PRODUCT DIESEL Not reported Status: Not reported

Comp Number 2388
Not reported
44-012342
Not reported
Not reported
Not reported
Not reported
Not reported
19-050-002388 Number: Board Of Equalization: Ref Date: Act Date: Created Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id:

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1000232653

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MORGAN SERVICE INC (Continued) 1000232653

Mailing City,St,Zip: LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles TXD077603371 99

Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) H061

Tons: Facility County: 0.2 Los Angeles

CAD982052912 Not reported 00000000000 Gepaid: Contact: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County:

000000000 Not reported Not reported 905 YALE LOS ANGELES, CA 900120000 Los Angeles CAD093459485

Gen County: TSD EPA ID: TSD County: Waste Category

CAD093459485
Fresno
Organic liquids with metals Alkaline solution (pH < UN > 12.5) with
metals (antimony, arsenic, barlum, beryllium, cadmium, chromium,
cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silven
thallium, vanadium, and zinc)
Transfer Station

Disposal Method:

Tons: Facility County: .2500 Los Angeles CAD982052912

Gepaid: Contact: WILFRED DEWSBURY/FLEET MECH

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD COUNTY: WILFRED DEWSBURY/FLEET N 213485966 Not reported Not reported 905 YALE ST LOS ANGELES, CA 900120000 Los Angeles CAD028409019

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Unspecified solve Treatment, Tank 0.91 Los Angeles

CAD982052912 WILFRED DEWSBURY/FLEET MECH 2134859666 Not reported Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:

Not reponed 905 YALE ST LOS ANGELES, CA 900120000 Los Angeles CAD028409019

Los Angeles Waste oil and mixed oil Waste Category: Disposal Method:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MORGAN SERVICE INC (Continued)

Stg: Content: Number Of Tanks:

RYCLEANERS: EPA Id: NAICS Code: NAICS Description: SIC Code: SIC Description: Create Date:

Create Date:
Facility Active:
Inactive Date:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing State:
Region Code:
Owner Name:
Owner Address:
Owner Address:
Owner Address:
Owner Address:
Owner Telephone:

Owner Telephone: Contact Name: Contact Address: Contact Address 2: Contact Telephone

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address:

HAZNET:

DRYCLEANERS:

PRODUCT UNKNOWN Not reported

CAD982052912

Not reported Not reported 905 YALE ST Not reported CA 900120000

MORGAN SERVICES 905 YALE ST

905 YALE ST Not reported 2134859666 WILFRED DEWSBURY/FLEET MECH 905 YALE ST Not reported 2134859666

CAD982052912 WILFRED DEWSBURY/FLEET MECH 2134859666

CHUBACOD2912 812331 Linen Supply 7219 Laundry and Garment Services, NEC (diaper service) 6/17/1988

Gepaid: CAD982052912

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Uisposal Method:
Tons:
Facility County: CAU982062912
Not reported
000000000
Not reported
Not reported
905 YALE
LOS ANGELES, CA 900120000 Los Angeles CAD044429835 Los Angeles Waste oil and mixed oil

Recycler 0.5838 Los Angeles

Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: record(s) in the EDR Site Report.

1 additional CA\_HAZNET: re
EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons'yr:
Reactive Organic Gases Tons'yr:
Carbon Monoxide Emissions Tons'yr:
NOX - Oxides of Nitrogen Tons'yr:
SOX - Oxides of Nitrogen Tons'yr:
Particulate Matter Tons'yr:
Particulate Matter Tons'yr: 63462 SC

7213 SOUTH COAST AQMD Not reported Not reported

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Into System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gales Tons Vir
Cathon Monoyaide Emissions Trock'y 1996 19 SC 63462

Reactive Organic Gases Tons//r:
Carbon Monoxide Emissions Tons//r:
NOX - Oxides of Nitrogen Tons//r:
SOX - Oxides of Sulphur Tons//r:
Particulate Matter Tons//r:
Part. Matter 10 Micrometers & Smilir Tons//r:

Year: County Code: Air Basin: Facility ID:

MAP FINDINGS MAP FINDINGS Map ID Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) 1000232653 MORGAN SERVICE INC (Continued) MORGAN SERVICE INC (Continued) 1000232653 Air District Name: SC 7213 Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Sulphur Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr: SOUTH COAST AQMD Not reported Not reported 0 0 Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: Part. Matter 10 Micrometers & Smill Fons/Yr.
Year:
County Code:
All Basin:
All Basin:
All Datrict Name:
SIC Code:
All District Name:
SIC Code:
All District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reactive Organic Gases Tons/Yr.
Carbon Monoxide Emissions Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
Part. Matter 10 Micrometers & Smillr Tons/Yr.
Part. Matter 10 Micrometers & Smillr Tons/Yr. 2001 19 SC 63462 SC 7213 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 1998 19 SC 63462 SC 7213 SOUTH COAST AQMD SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: Carbon Morloxide e Plinssoin Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr: CHMIRS \$100277225 AU313 WNW 1/4-1/2 0.481 mi 2537 ft. Site 6 of 7 in cluster AU 1999 19 SC 63462 SC 7213 County Code: CHMIRS: OES Incident Number: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Relative Higher 9115355 Not reported Not reported Not reported 08-FEB-91 08-FEB-91 OES notification: OES Date: OES Time: Actual: 324 ft. OES Time: Incident Date: Date Completed: Property Use: Agency Incident Number: Agency Incident Number: Time Notified: Time Completed: SOUTH COAST AGMD Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tonsryr: Reactive Organic Gases Tonsryr: Carbon Monoxide Emissions Tonsryr: NOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Nitrogen Tonsryr: Particulate Matter Tonsryr: Part. Matter 10 Micrometers & Smilr Tonsryr: Not reported 0 600 19105 Ime Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 3: 500 78 P P Not reported Not reported Not reported 2000

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:

SC 7213 SOUTH COAST AQMD

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MAP FINDINGS EDR ID Number Database(s) EPA ID Number

(Continued) S100277225 Vehicle Make/vear Not reported

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
MICHAEL CATILLO F.S. 4-B
08-FEB-91
Y Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DOT/PUC/ICC Number: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: 13 485-6003
Not reported
Not reported Waterway: Spill Site: Spill Site: Cleanup By: Containment: What Happened: Type: Measure: Other: Measure: Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Released: BBLS: Cups: CUFT: Gallons: Grams: Pounds: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuries: Number of Fatalities: Description:

County Code: Air Basin:

Map ID Direction Distance

Elevation

Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WSW 1/4-1/2 0.481 mi. 2539 ft. Site 1 of 3 in cluster AV

Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 5: Not reported Special Studies 5: Not reported More Than Two Substances Involved?: Resp Agnoy Personal # 01 Decontaminated: Responding Agency Personal # 01 faithlies: Others Number 01 pluries: Others Number 01 pluries: Others Number 01 Fatalities: Others Number 01 Fatalities:

AV315 WSW 1/4-1/2 0.481 mi. DOLAN E A 600 N BROADWAY LOS ANGELES, CA Site 2 of 3 in cluster AV 2539 ft.

te 2 of 3 in cluster a.

EDR Historical Auto Stations:

Name:

DOLAN E A

1937 Relative Higher

Actual: 308 ft.

GASOLINE AND OIL SERVICE STATIONS Type:

AV314 CATHAY MANOR CA FID UST S101584928 SWEEPS UST N/A 600 N BROADWAY LOS ANGELES, CA 90012 CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: 19016997 UTNKA Not reported Not reported Not reported 2130000000 Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: Not reported 600 N BROADWAY 500 n BROADWAY
Not reported
LOS ANGELES 900120000
Not reported
Active DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: Not reported 6459
Not reported Not repo Status: Comp Number: Number: Board Of Equalization: Board Of Equalities
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: Capacity: Tank Use: Stg: Content: Number Of Tanks: EDR Historical Auto Stations 1009081220

Map ID Direction Distance Elevation Database(s) EDR ID Num SO CAL GAS CO 530 RAMIREZ ST LOS ANGELES, CA 90013 AR316 South 1/4-1/2 HAZNET S103988355 N/A 0.481 mi. 2541 ft. Site 3 of 6 in cluster AR Relative: Lower CAC001409848 SO CAL GAS CO Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Actual: 281 ft. 0000000000 000000000 Not reported Not reported PO BOX 3249 ML 20B3 LOS ANGELES, CA 900510000 Los Angeles CAT000646117 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: SO CAL GAS/ALISO MGP, SECTOR A - WEST PARCEL KELLER ST, VIGNES ST, / 101 FREEWAY LOS ANGELES, CA 90012 VCP S102564460 ENVIROSTOR N/A AR317 South 1/4-1/2 0.481 mi. 2541 ft. Site 4 of 6 in cluster AR VCP: Facility ID: Site Type: Site Type Detail: Site Mgmt. Req.: Relative: 19490235 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED Site Mgmt. Req.: Acres: National Priorities List: Cleanup Oversight Agencies: Lead Agency. Lead Agency Description: Project Manager: Supervisor: Division Branch: Site Code: Assembly: Senate: DTSC - Site Mitigation And Brownfield Reuse Program STEPHEN MCARDLE Juli Propes Chatsworth 300456 46 22 Senate: Special Programs Code: 22 Voluntary Cleanup Program Active 10/2/2008 NO Responsible Party 34.050082576979598 / -118.253142763401 Status: Status Date: Restricted Use: Funding: Lat/Long: Lat/Long:
APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Tyme: 3-4.050082576979598 / -118.253142763401 5409-022-905 MANUFACTURED GAS PLANT 10196, 30003, 30013, 30019, 30024, 30025, 30550, 30593, 30594 NONE SPECIFIED O'TH, SOIL ALISO STREET TOWNE GAS SITE Alias Type: Alias Name Alias Type: Alias Name Alternate Name
ALISO/RAMIREZ
Alternate Name
ALISO/RAMIREZ ST. TOWNE GAS SITE

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EDR ID Number
Database(s) EPA ID Number

SO CAL GAS/ALISO MGP, SECTOR A - WEST PARCEL (Continued)

Alias Type: Alias Name: Alternate Name LOS ANGELES GAS AND ELECTRIC Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Name:
Alias Name:
Alias Name:
Alias Name:
Alias Type:
Alias Name:
Alias Type: Alternate Name SO CAL GAS/ALISO-RAMIREZ MGP Alternate Name SO CAL GAS/RAMIREZ MGP Alternate Name SOUTHERN CALIFORNIA GAS Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY
Alternate Name
\$409-022-905
APN

APN 110033609414 EPA (FRS #) 300456 Project Code (Site Code) 19490235 Envirostor ID Number Completed Info

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments:

PROJECT WIDE

Not reported

Remedial Investigation / Feasibility Study

1997-03-27 00:00.00

RIFES for soil only. Groundwater to be evaluated as part of the Towne
Gas Study. Interim measures include, capping and removal of

contaminated soil from top two feets.

Completed Area Name: Completed Sub Area Name Completed Document Type PRO JECT WIDE Not reported Removal Action Completion Report Completed Date:

Nemovar Audion Complement Report
2007-02-01 00:00:00
VOC & PAH contaminated soil removed. Residual contamination to be
addressed in overall groundwater investigation proposed for the
entire 52-acre site. PROJECT WIDE

PROJECT WILL

Not reported

Removal Action Workplan

1998-06-16 00:00:00

On June 16, 1998, DTSC approved the RAW for removal of contaminated
soil at the site, Approximately 9000 cubic yards of contaminated soil
will be removed. Soil contamination includes PAHs, VOCs and Metals. Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE
Not reported
Amendment - Order/Agreement
1999-01-04-00.00:00
Transition to Chapter 6.5 - Amendment to the existing Consent Order,
No. 96/97-049 signed by the RP. Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments:

PROJECT WIDE Not reported Voluntary Cleanup Agreement

Completed Date:

1997-07-07 00:00:00
DTSC and The Gas Company signed a Consent Order calling for the preparation of a Removal Action Workplan and the implementation of a

MAP FINDINGS

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EDR ID Number

S102564460

S102564460

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SO CAL GAS/ALISO MGP. SECTOR A - WEST PARCEL (Continued) remedial action at the site.

S102564460

PROJECT WIDE Not reported Voluntary Cleanup Agreement 1994-08-16 00:00:00

เฮยฟ-บธาช เบ๋:00:00
A Remedial Action Consent Order is executed by the Depart-ment. The Order provides for the completion of a Remedial Investigation/Feasibility Study to determine the extent of removal/remedial action necessary to allow planned highway construction.

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Not reported Not reported Not reported PROJECT WIDE Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Certification 2010-01-24 00:00:00 Not reported

ENVIROSTOR:

Voluntary Cleanup Voluntary Cleanup

INVIROSTOR: Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: NO SMBRP SMBRP SMBRP STEPHEN MCARDLE Juli Propes Chatsworth 19490235 300456 46

Senate: Special Program: Status: Status Date: Restricted Use: Voluntary Cleanup Program Active 10/2/2008 NO

Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: NONE SPECIFIED NONE SPECIFIED
Responsible Party
34.050082576979598
-118.253142763401
5409-022-905
MANUFACTURED GAS PLANT
10198, 30003, 30013, 30019, 30024, 30025, 30550, 30593, 30594
NONE SPECIFICOTH, SOIL
ALISO STREET TOWNE GAS SITE
Alternate Name
ALISO STREET TOWNE GAS SITE
Alternate Name
ALISO STREET TOWNE GAS SITE
ALISO STREET TOWNE GAS SITE

Potential COC

Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Name:

ALISO STREET TOWNE GAS SITE Alternate Name ALISO/RAMIREZ Alternate Name ALISO/RAMIREZ ST. TOWNE GAS SITE Alternate Name LOS ANGELES GAS AND ELECTRIC Alias Type Alias Type: Alias Type: Alias Type: Alias Type:

Map ID Direction Distance Elevation Site

Completed Area Name

Database(s) EPA ID Number

SO CAL GAS/ALISO MGP. SECTOR A - WEST PARCEL (Continued)

SO CAL GAS/ALISO-RAMIREZ MGP Alias Name: Alternate Name
SO CAL GAS/RAMIREZ MGP
Alternate Name
SOUTHERN CALIFORNIA GAS

Alternate Name SOUTHERN CALIFORNIA GAS COMPANY

Alias Name: Alias Type: Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Name: Alternate Name 5409-022-905 APN 110033609414 Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: EPA (FRS #) 300456 Project Code (Site Code) 19490235 Envirostor ID Number

Completed Info Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WILL 
Not reported 
Not reported 
Remedal Investigation / Feasibility Study 
1997-03-27 00:00:00 
RUFS for soil only. Groundwater to be evaluated as part of the Towne 
Gas Study. Interim measures include, capping and removal of 
contaminated soil from top two feet.

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments:

PROJECT WIDE

Not reported
Removal Action Completion Report
2007-02-01 00:00:00

VOC & PAH contaminated soil removed. Residual contamination to be addressed in overall groundwater investigation proposed for the entire 52-acre site.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Not reported Removal Action Workplan 1989-06-16 00:00:00 On June 16, 1988, DTSC approved the RAW for removal of contaminated soil at the site. Approximately 9000 cubic yards of contaminated soil will be removed. Soil contamination includes PAHs, VOCs and Metals.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Amendment - Order/Agreement
1999-01-04 00:00:00
Transition to Chapter 6.5 - Amendment to the existing Consent Order,
No. 5697-064 signed by the RP.

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments:

PROJECT WIDE
Not reported
Voluntary Cleanup Agreement
1997-07-07 000:00
DTSC and The Gas Company signed a Consent Order calling for the
preparation of a Removal Action Workplan and the implementation of a
remedial action at the site.

Completed Area Name PROJECT WIDE

TC2922059.1s Page 368 TC2922059.1s Page 369

MAP FINDINGS Database(s) EDR ID Num SO CAL GAS/ALISO MGP, SECTOR A - WEST PARCEL (Continued) S102564460 Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

Not reported
Voluntary Clea
1994-08-16 00
A Remedial A ary Cleanup Agreement Voluntary Cleanup Agreement 1994-09-16 00:00:00 A Remedial Action Consent Order is executed by the Depart- ment. The Order provides for the completion of a Remedial Investigation/Feasibility Study to determine the extent of removal/femedial action necessary to allow planned highway construction. Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Document Type: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported Not reported Not reported PROJECT WIDE Not reported Certification 2010-01-24 00:00:00 Not reported AR318 South 1/4-1/2 0.481 mi. CHMIRS \$100275128 530 E. RAMIREZ ST LOS ANGELES, CA 90012 Site 5 of 6 in cluster AR 2541 ft. CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time: Relative: Lower 8908131 Not reported Not reported Not reported 28-SEP-89 28-SEP-89 Incident Date:
Date Completed:
Property Use:
Agency Id Number:
Agency Incident Number: 936 19105 240 924 Agency Incident Number Time Notified: Time Completed: Surrounding Area: Estimated Temperature: Property Management: Special Studies 1: Special Studies 2: Special Studies 2: 500 80 Property Management:
Special Studies 1:
Not reported
Special Studies 2:
Not reported
Special Studies 3:
Not reported
Special Studies 3:
Not reported
Special Studies 4:
Not reported
Special Studies 5:
Not reported
More Than Two Substances Involved?:
Resp Agncy Personel # Of Decontaminated:
Responding Agency Personel # Of Pataillies:
Others Number Of Injuries:
Others Number Of Injuries:
Others Number Of Injuries:
Others Number Of Pataillies:
Others Number Of Pataillies: Vehicle Make/year:

Vehicle License Number:

Vehicle State:

Vehicle I Number:

Vehicle Id Number:

CA/DOT/PUC/ICC Number:

Not reported
Not reported
Not reported TC2922059.1s Page 370

Not reported

ALVIN K. BARNHART AB7044 F.S. 4-B

28-SEP-89

Not reported
213 485-7480

Not reported
Not reported S100275128 Company Name: Reporting Officer Name/ID: Reporting Officer N Report Date: Comments: Facility Telephone: Waterway Involved Waterway: Waterway: Spill Site: Cleanup By: Containment: What Happened: Type: Measure: Measure:
Other:
Date/Time:
Year:
Agency:
Incident Date:
Admin Agency:
Amount:
Contained:
Site Type:
E Date:
Substance:
Quantity Released:
RRI S: BBLS Cups: CUFT: Gallons: Grams: Pounds: Liters: Not reported Not reported Not reported Not reported Not reported Not reported Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuries: Number of Fatalities Description: Not reported Not reported Not reported Not reported MORGAN LAUNDRY SERVICE INC 915 YALE ST LOS ANGELES, CA EDR Historical Cleaners 1009192123 AU319 WNW 1/4-1/2 Site 7 of 7 in cluster AU EDR Historical Cleaners: Name: Year: Type: Relative LOS ANGELES LAUNDRY CO 1924 LAUNDRIES Actual: MORGAN LINEN SERVICE INC 1929 LAUNDRIES STEAM TC2922059.1s Page 371

MAP FINDINGS

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number MORGAN LAUNDRY SERVICE INC (Continued) 1009192123 MORGAN LAUNDRY SERVICS INC Name: Year: Type: 1929 LAUNDRIES STEAM Name: Year: Type: MORGAN LAUNDRY SERVICE LAUNDRIES STEAM MORGAN LAUNDRY SERVICE INC 1937 LAUNDRIES STEAM Name Year: Type: MORGAN LAUNDRY SERVICE INC Name: Year: Type: 1942 LAUNDRIES STEAM EL PUEBLO HISTORIC MONUMENT DEPT. 125 E SUNSET BLVD LOS ANGELES, CA 90012 AV320 WSW 1/4-1/2 0.483 mi. HAZNET \$104565123 N/A 2552 ft. Site 3 of 3 in cluster AV Relative Higher HAZNET: IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Sty, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAC000889464
CITY OF LOS ANGELES
0000000000
Not reported
Not reported
Not reported
Not ROBOTE
SEPASSE DE LAS PLAZA
LOS ANGELES, CA 90012000
LOS Angeles
CAD009007626
Abbestos-containing waste
Dispossel Land Fill
Piscopsel Disposal, Land Fill 58.9960 Los Angeles Tons: Facility County: SAM MUN 719 N ALAMEDA ST LOS ANGELES, CA EDR Historical Cleaners 1009190106 N/A AS321 SW 1/4-1/2 0.485 mi. 2560 ft. Site 12 of 15 in cluster AS EDR Historical Cleaners: Relative Lower MUN SAM Name: Year: Type: 1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS Actual: 282 ft. Name: Year: Type: SAM MUN 1933 CLOTHES PRESSERS AND CLEANERS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number AS322 PACIFIC COAST SERVICE EDR Historical Auto Stations 1009078790 SW 1/4-1/2 Site 13 of 15 in cluster AS EDR Historical Auto Stations:
Name: PACIFIC COAST SERVICE Year: Type: 1933 GASOLINE AND OIL SERVICE STATIONS FIRST CHINESE BAPTIST CHURCH 942 YALE ST LOS ANGELES, CA 90012 AW323 HAZNET \$108747325 NW 1/4-1/2 0.489 mi. 2579 ft. Site 1 of 4 in cluster AW Relative Higher HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City,St,Zip: CAC002605939 LELAND CHIN 5626997453 Not reported Not reported 942 YALE ST LOS ANGELES, CA 900121725 Mailing City, St, Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles CAT080013352 Los Angeles Tank bottom waste Recycler 11.67 Los Angeles 750 LAMAR STREET / 1200 CORPORATE CENTER DR 750 LAMAR STREET / 1200 CORPORATE CENTER DR LOS ANGELES, CA 90031 AX324 ERNS 93309505 East 1/4-1/2 0.488 mi. 2577 ft. Site 1 of 45 in cluster AX Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. Actual: 289 ft. AW325 CHINESE FIRST BAPTIST CHURCH 948 YALE ST LOS ANGELES, CA 90012 HAZNET \$108201478 N/A NW 1/4-1/2 0.490 mi 2590 ft. Bite 2 of 4 in cluster AW
HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County: CAC002594321 GARY CITO 3238895348 Actual: 328 ft. Not reported Not reported 948 YALE ST LOS ANGELES, CA 90012 Los Angeles

Map ID Direction Distance Elevation MAP FINDINGS Database(s) EDR ID Number Site CHINESE FIRST BAPTIST CHURCH (Continued) S108201478 TSD EPA ID: TSD County: CAD008302903 Los Angeles Waste Category: Disposal Method: Contaminated soil from site clean-ups Transfer Station Tons: Facility County: AX326 East 1/4-1/2 0.491 mi. 2590 ft. HMIRS 92040207 750 LAMAR LOS ANGELES, CA Site 2 of 45 in cluster AX Relative: Lower Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report. Actual: 289 ft. AX327 HMIRS 9208036144 750 LAMAR LOS ANGELES, CA 2590 ft. Site 3 of 45 in cluster AX Relative: Lower Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report. Actual: 289 ft. AX328 HMIRS 9208036145 N/A 750 LAMAR LOS ANGELES, CA East 1/4-1/2 0.491 mi. 2590 ft. Site 4 of 45 in cluster AX Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report. Actual: 289 ft. AX329 East 1/4-1/2 0.491 mi. 750 LEMAR STREET LOS ANGELES, CA 68179 Site 5 of 45 in cluster AX 2590 ft. CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time: 97-4094
10/14/199710:05:37 PM
Not reported
Not repo Relative: Lower Actual: 289 ft. OES Time:
Incident Date:
Date Completed:
Property Use:
Agency Id Number:
Agency Incident Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management: TC2922059.1s Page 374

S105648897 (Continued) Ontinued)

Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 4: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 5: Not reported Not reported Not Responding Agency Personel # Of Injuries: Offers Number Of I Decontaminated: Not reported Others Number Of Decontaminated: Not reported Others Number Of Decontaminated: Not reported Not rep Not reported Not reported Not reported Not reported Not reported Not reported Company Name: Reporting Officer Name/ID: Not reported Not reported Not reported No Not reported Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Not reported
No Cleanup to be done
Not reported
Not reported Spill Site: Cleanup By: Containment: What Happen Type: Measure: Measure: Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: Contained: Not reported Not reported 1997 UP Railroad 10/14/199712:00:00 AM Not reported Not reported Amount: Contained: Site Type: E Date: Substance: Quantity Released: Yes Rail Road Not reported N/A Not reported

MAP FINDINGS

Map ID

Site

BBLS

BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen:

Tons: Unknown: Evacuatio

0.000000

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EDR ID Number
Database(s) EPA ID Number

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number (Continued) S105648897 Number of Injuries: Number of Fatalities: Description: 0
The lead engine of a train derailed, it is upright. CHMIRS \$109040632 N/A AX330 750 LA MAR ST LOS ANGELES, CA 68179 East 1/4-1/2 0.491 mi. 2590 ft. Site 6 of 45 in cluster AX CHES nicident Number:
OES notification:
OES Date:
OES notification:
OES Date:
OES The:
Not reported
Incident Date:
Not reported
Special Studies 1:
Not reported
Not reported CHMIRS: Relative Lower Actual: 289 ft. Not reported Not reported Not reported Not reported Not reported Reporting Party Not reported Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup Bv: Containment: What Happened: Type: Measure: Other: Date/Time:

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number (Continued) S109040632 2006 UPRR 12/S/2006 12:00:00 AM Los Angeles City Fire Department Not reported Yes Rail Road Not reported Diesel Not reported 0 Year: 2006 Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Released: BBLS: Cups: CUFT: Gallons:
Grams:
Pounds:
Liters:
Ounces:
Pints:
Quarts:
Sheen:
Tons:
Unknown: Number of Injuries: Number of Fatalities Description: U Inter-modal trailer collapsed after a collision rupturing 100 gallon tank causing the release AX331 East 1/4-1/2 0.491 mi. 2590 ft. MI-JACK PRODUCTS INCORPORATED 750 LEMAR ST LOS ANGELES, CA 90031 HAZNET S103977342 Site 7 of 45 in cluster

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disponding Address: Site 7 of 45 in cluster AX Relative Lower CAL000071764 JACK LANIGAN 0000000000 Actual: 289 ft. 000000000 Not reported Not reported 750 LEMAR ST LOS ANGELES, CA 900310000 Los Angeles CAT080013352 Los Angeles Lus Angeies
Aqueous solution with 10% or more total organic residues
Not reported
.4170
Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Map ID Direction	MAP FINDINGS		
Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
AX332 East 1/4-1/2 0.491 mi. 2590 ft.	750 LAMAR LOS ANGELES, CA Site 8 of 45 in cluster AX	HMIRS	92120120 N/A
Relative: Lower	Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
Actual: 289 ft. AX333 East I/4-1/2 0.491 mi. 2593 ft.	750 LAMAR ST 750 LAMAR ST LOS ANGELES, CA 90031 Site 9 of 45 in cluster AX	ERNS	91236764 N/A
Relative: Lower	Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
Actual: 289 ft. AX334 East I/4-1/2 0.491 mi. 2593 ft.	750 LAMAR ST LOS ANGELES, CA Site 10 of 45 in cluster AX	HMIRS	2000091355 N/A
Relative: Lower	Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
Actual: 289 ft. AX335 East 1/4-1/2 0.491 mi.	750 LAMAR ST. LOS ANGELES, CA	HMIRS	2000029022 N/A
2593 ft. Relative: Lower	Site 11 of 45 in cluster AX  Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
Actual: 289 ft. AX336 East 1/4-1/2 0.491 mi.	750 LAMAR ST LOS ANGELES, CA	HMIRS	91040698 N/A
2593 ft. Relative:	Site 12 of 45 in cluster AX  Click this hyperlink while viewing on your computer to access additional HMRS detail in the EDR Site Report.		
Actual: 289 ft. AX337 East 1/4-1/2 1.491 mi.	750 LAMAR STREET LOS ANGELES, CA	HMIRS	2000023871 N/A
2593 ft.	Site 13 of 45 in cluster AX		
elative: ower .ctual: 89 ft.	Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
		TC2922059.1s Page 37	

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MAP FINDINGS
Map ID
                                                                                                                                                                 EDR ID Number
Database(s) EPA ID Number
 AX338
East
1/4-1/2
                  750 LAMAR ST
750 LAMAR ST
LOS ANGELES, CA 90031
                                                                                                                                                                            ERNS 92271239
 0.491 mi.
2593 ft.
                   Site 14 of 45 in cluster AX
Relative:
Lower
                                                      Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.
 Actual:
 289 ft.
AX339
                                                                                                                                                                          HMIRS 2000023872
N/A
East
1/4-1/2
0.491 mi.
2593 ft.
                   750 LAMAR STREET
LOS ANGELES, CA
                   Site 15 of 45 in cluster AX
Relative:
                                                       Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.
Actual:
289 ft.
AX340
                   750 LAMAR STREET
750 LAMAR STREET
LOS ANGELES, CA
                                                                                                                                                                            ERNS 2005604800
N/A
                   Site 16 of 45 in cluster AX
                                                      Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.
Actual:
289 ft.
AX341
                                                                                                                                                                          HMIRS 9707038043
N/A
                   750 LAMAR STREET
LOS ANGELES, CA
 East
1/4-1/2
0.491 mi.
2593 ft.
Relative:
Lower
                                                      Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.
                   LOS ANGELES INTERMODAL 750 LAMAR ST
LOS ANGELES INTERMODAL 750 LAMAR ST
LOS ANGELES, CA 80202
 289 ft.
AX342
                                                                                                                                                                            ERNS 93351920
N/A
East
1/4-1/2
0.491 m
2593 ft.
                   Site 18 of 45 in cluster AX
Relative:
Lower
                                                      Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.
Actual:
 289 ft.
AX343
                                                                                                                                                                          HMIRS 2000029023
 East
1/4-1/2
0.491 mi.
2593 ft.
                   750 LAMAR ST.
LOS ANGELES, CA
                   Site 19 of 45 in cluster AX
                                                      Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.
 Actual:
289 ft.
```

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```
Map ID
Direction
Distance
                                                                                               MAP FINDINGS
                                                                                                                                                                                             EDR ID Number
Elevation
                                                                                                                                                                     Database(s) EPA ID Number
AX344
                                                                                                                                                                             HMIRS 92090669
                   LATC FACILITY - 750 LAMAR ST
LOS ANGELES, CA
East
1/4-1/2
0.491 mi.
2593 ft.
                  Site 20 of 45 in cluster AX
                                                       Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.
Actual:
289 ft.
AX345
                  750 LAMAR STREET
750 LAMAR STREET
LOS ANGELES, CA 90031
                                                                                                                                                                               ERNS 94373919
N/A
East
1/4-1/2
0.491 mi.
                  Site 21 of 45 in cluster AX
2593 ft.
Relative:
Lower
                                                      Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.
Actual:
289 ft.
AX346
                  750 LAMAR STREET
750 LAMAR STREET
LOS ANGELES, CA 90031
                                                                                                                                                                               ERNS 94358094
East
1/4-1/2
0.491 mi.
                  Site 22 of 45 in cluster AX
2593 ft.
Relative:
Lower
                                                      Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.
Actual:
289 ft.
AX347
                                                                                                                                                                             HMIRS 9707038044
N/A
East
1/4-1/2
0.491 mi.
2593 ft.
                  Site 23 of 45 in cluster AX
Relative:
Lower
                                                      Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.
Actual:
289 ft.
AX348
                  750 LAMAR STREET
750 LAMAR STREET
LOS ANGELES, CA 90031
                                                                                                                                                                               ERNS 94373959
N/A
East
1/4-1/2
0.491 mi.
2593 ft.
Relative:
Lower
                                                      Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.
Actual:
289 ft.
AX349
                  UION PACIFIC RAILROAD
750 LAMAR ST
LOS ANGELES, CA 90031
                                                                                                                                                                           HAZNET $108223469
N/A
East
1/4-1/2
0.491 mi.
2593 ft.
                  Site 25 of 45 in cluster AX
                      HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Relative:
Lower
                                                           CAC002587601
DEAN COOPER
5624907045
Not reported
Actual:
289 ft.
```

```
Map ID
Direction
Distance
                                                                                                                                                        MAP FINDINGS
                                                                                                                                                                                                                                                                                                              EDR ID Number
  Elevation Site
                                                                                                                                                                                                                                                                       Database(s) EPA ID Number
                                                                                            Not reported
Autor Continued)
Not reported
Autor ESPULVEDA BLVD
LONG BEACH, CA 90810
Los Angeles
CAT080033681
Los Angeles
Unspecified organic liquid mixture
Recycler
0.37
Not reported
                               UION PACIFIC RAILROAD (Continued)
                                                                                                                                                                                                                                                                                                              S108223469
                                             Mailing Name:
                                           Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:
                               GEORGE S BUSH CO
750 LAMAR
LOS ANGELES, CA 90031
 AX350
East
1/4-1/2
0.491 mi.
2593 ft.
                                                                                                                                                                                                                                                                                HAZNET $103671269
                               Site 26 of 45 in cluster AX
                                      HAZNET:
 Relative:
Lower
                                            AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
                                                                                                CAC001148416
GEORGE S BUSH CO
5032731247
 Actual:
289 ft.
                                                                                                 Not reported
                                                                                                Not reported
600 NW FRONT AVE
PORTLAND, OR 972090000
Los Angeles
CAD000088252
                                             TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:
                                                                                             CAD000088252
Los Angeles
Other organic solids
Transfer Station
.4214
Los Angeles
AX351
East
1/4-1/2
0.491 mi.
                                                                                                                                                                                                                                                                                  CHMIRS $105672179
                               750 LAMARR ST
LOS ANGELES, CA 90031
                               Site 27 of 45 in cluster AX
 2593 ft.
                                     CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
                                                                                                                      01-5094
9/6/200108:09:26 PM
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
 Relative
Lower
 Actual:
289 ft.
                                             OES Time:
Incident Date:
Date Completed:
Property Use:
Agency In Number:
Agency Incident Number:
Time Notified:
Time Completed:
Surrounding Area:
                                                                                                                        Not reported
                                             Surrounding Area:
Estimated Temperature
Property Management:
Special Studies 1:
Special Studies 2:
```

MAP FINDINGS Database(s) EDR ID Num special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 5: Not reported Vehicle Glaste: Not reported Not reported Vehicle Id Number: Not reported Vehicle Id Number: Not reported Not r S105672179 Not reported Vehicle Id Number:
CA/DOT/PUC/ICC Number:
CA/DOT/PUC/ICC Number:
Company Name:
Reporting Officer Name/ID:
Report Date:
Comments:
Facility Telephone:
Waterway Irvolved:
Waterway:
Spill Site:
Cleanup By:
Containment: Contractor Not reported Not reported Not reported Not reported Not reported Containment: What Happened:

2001
Union Pacific R/R
9/6/200112:00:00 AM
Los Angeles City Fire Departmen
Not reported
Yes
Rail Road

2001

Not reported Diesel Not reported 0 0

n nonnon

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PARSEC INC (Continued) S103981063

Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles AZR000501510 Not reported Other organic solids H141 Facility County: Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CAL000138070 PARSEC INC 0000000000 000000000 Not reported 1100 GEST ST CINCINNATI, OH 452031114 Los Angeles CAD981696420 TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Waste oil and mixed oil
Transfer Station
20.4330
Los Angeles CAL000138070 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method: PARSEC INC 0000000000 Not reported Not reported 1100 GEST ST

Type: Measure: Other: Date/Time:

Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type:

E Date: Substance: Quantity Re BBLS:

Cups: CUFT:

Gallons: Grams: Pounds: Liters: Ounces: Pints:

Quarts: Sheen: Tons: Unknown:

Year:

CINCINNATI, OH 452031114

.0625

Tons:

CATO00613935
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station

Los Angeles Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: CAL000138070 PARSEC INC 0000000000 000000000 Not reported Not reported 1100 GEST ST CINCINNATI, OH 452031114 Los Angeles CAT080013352 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Oil/water separation sludge
Recycler
36.9045

Click this hyperlink while viewing on your computer to access 27 additional CA\_HAZNET: record(s) in the EDR Site Report

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

AX354 HMIRS 9707038045 750 LAMAR STREET LOS ANGELES, CA East 1/4-1/2

MAP FINDINGS

Outside truck driver entered yard at LATC, Drove off road and struck K-Rail and ruptured fuel tank. Note: This is a 100 Gal tank, Tank is currently leaking. on to an asphalt surface. Absorbents are in place around spill area. Contractor is enroute.

EDR ID Number
Database(s) EPA ID Number

HAZNET S103960786

HAZNET \$103981063

S105672179

Map ID

AX352 East 1/4-1/2 0.491 mi. 2593 ft.

AX353

East 1/4-1/2 0.491 mi. 2593 ft.

Relative Lower

Description:

DIRECT CONTAINER LINE

750 LAMAR LOS ANGELES, CA 90031

Site 28 of 45 in cluster AX HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Tons: Facility County:

Site 29 of 45 in cluster AX HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

PARSEC INC

CAC001247064
CORPORATION
000000000
Not reported
Not reported
857 EAST 230 ST
CARSON, CA 907450000

CARSON, CA 90748 Los Angeles CAD000088252 Los Angeles Other organic solids Transfer Station .2107 Los Angeles

CAL000138070 TIM COLLINS 5135628258 Not reported Not reported 1100 GEST ST

Not reported

CINCINNATI, OH 452031114 CINCINNATI, OH 45 Los Angeles CAT080033681 Los Angeles Other organic solids Disposal, Land Fill 1.2

CAL000138070 TIM COLLINS 5135628258 Not reported Not reported 1100 GEST ST CINCINNATI, OH 452031114

0.491 mi. 2593 ft. Site 30 of 45 in cluster AX Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

Actual: 289 ft. AX355 East 1/4-1/2 CONSOLIDATED FREIGHT WASTE 750 LAMAR ST.

LOS ANGELES, CA 90031 0.491 mi. Site 31 of 45 in cluster AX 2593 ft.

CHMIRS: OES Incident Number: OES notification: Relative: Lower 05-3099 5/24/200511:35:28 PM 5/24/200511: Not reported Actual: 289 ft.

OES indicateri vurnipar.
OES notification.
OES Date:
OES notification.
OES notif Agency Id Number:
Agency Id Number:
Agency Incident Number:
Agency Problem Number:
Agency Problem Number:
Agency Problem Number:
Agency Incident Number:
And t reported
Not reported
Not reported
Not reported
Not reported
Special Studies 1:
Not reported
Special Studies 2:
Not reported
Special Studies 3:
Not reported
Special Studies 5:
Not reported
Order Than Two Substances Involved?:
Resp Agency Personel # Of Injuries:
Offers Number Of Injuries:
Offers Number Of Fatalities:
Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported N/A Not reported Not reported Not reported Not reported CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway In Waterway: Spill Site: Cleanup By: Containment What Happe Type:

TC2922059.1s Page 385

CHMIRS S103958376 HAZNET N/A

CONSOLIDATED FREIGHT WASTE (Continued) S103958376 Not reported Not reported

Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: Contained: Not reported Not reported 2005 UPRR 5/24/200512:00:00 AM Los Angeles City Fire Department Not reported

Yes
Rail Road
Not reported
Train Derailm
Not reported Site Type: E Date: Substance: Quantity Re 0.000000 0

Subsander

BBLS

CUPT:

CUPT:

Gallons:

Gallons:

Grams:

Pounds:

Liters:

Unicons:

Pints:

Unknown:

Evacuations:

Number of Injuries:

Number of Injuries:

Description:

0
Two car derailment with both cars hanging off a bridge. The
derailment occurred within the Union Peaffic railyard. Per the R/P
there are no hazardous spills or releases but at this time she did
not know what is in the cars. Union Peaffic has an eelevated track
that goes above the entrance to the railyard and this is where the
cars derailed.

OES Incident Number: OES notification: 00-3938 9/1/200006:42:58 AM 9/1/20006:4:
Not reported
Not reported OES Date: OES Time: Incident Date: Date Completed: Property Use: Property Use:
Agency Id Number:
Agency Incident Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 3:
Special Studies 4:
Special Studies 4:
Special Studies 4:
Special Studies 4: Not reported Not reported

TC2922059.1s Page 386

Map ID

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

CONSOLIDATED FREIGHT WASTE (Continued) S103958376

Resp Agnor) Feronel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Injuries: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Whiched Make/year: Not reported Vehicle Make/year: Not reported Not reported
Not reported
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Not r Other's Number Of Fatalities:
Vehicle Makeyse;
Vehicle Stakeyse;
Vehicle Stakeyse;
Vehicle States;
Vehicle Sta Agency: Incident Date: Admin Agency Amount: Contained: Yes
Rail Road
Not reported
N/A
Not reported Site Type: E Date: Substance: Quantity Reli BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons:

A one car derailment in the Delores rail yard. The car did not overturn and there was no shill.

OES Incident Number: OES notification:

97-2864 7/23/199702:20:32 AM

TC2922059.1s Page 387

S103958376

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CONSOLIDATED FREIGHT WASTE (Continued) S103958376 OES Date: Not reported

OES Time: Incident Date: Date Completed: Property Use: Agency Id Number: Property Use:
Agency I Al Number:
Not reported
Agency I Al Number:
Not reported
Agency I Al Number:
Not reported
Not Passonal # Ol Potablise
Not reported
Not Reported
Not Potablise
Not reported
Not Reported
Not Potablise
Not reported
Not Reported
Not Reported
Not Reported
Not Potablise
Not reported
Not Not reported CA/DOT/PUC/ICC Number: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Not reported No Not reported Contractor Not reported Waterway: Spill Site: Cleanup By: Containment: What Happened: What Happener Type:
Measure:
Other:
Date/Time:
Year:
Agency:
Incident Date:
Admin Agency:
Amount:
Contained:
Site Type:
E Date:
Substance: Union Pacific RR Union Facility RX 7/23/199712:00:00 AM Los Angeles City Fire Department Not reported Yes Rail Road Not reported Dirty Dirt Not reported 0

Quantity Rel BBLS: Cups:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

CONSOLIDATED FREIGHT WASTE (Continued)

CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: 0.000000 Evacuations: Number of Injuries: Number of Fatalities: Description:

0 Bin which dirt was stored in, in Los Angeles caught fire. Fire extinguished without any off the substance being released or ground. Cause of fire is being investigated.

OES Incident Number:
OES notification:
OES Date:
OES Time:
OES Time:
Incident Date:
Date Completed:
Property Use:
Agency Id Number:
Agency Incident Number:
Time Notified:
Time Completed:
Surrounding Area: 00-3038 7/7/200007:19:30 PM Not reported Time Completed: Surrounding Area: Estimated Temperature: Property Management: Special Studies 1: Special Studies 2: Special Studies 3: Special Studies 4 Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported Special Studies 6: Not reported Not reported Not Reported Studies 6: Not reported Resp Agnoy Personel # Of Decortaminated: Not reported Responding Agency Personel # Of Fatalities: Not reported Chres Number Of Decortaminated: Not reported Chres Number Of Injuries: Not reported Not Reported Chres Number Of Injuries: Not reported Not Repor Not reported No Not reported Vehicle State:
Vehicle Id Number:
CA/DOT/PUC/ICC Number:
Company Name:
Reporting Officer Name/ID: Reporting Officer Na Report Date: Comments: Facility Telephone: Waterway Involved: Waterway:

MAP FINDINGS MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num AX356 East 1/4-1/2 CONSOLIDATED FREIGHT WASTE (Continued) S103958376 CHMIRS S105636214 N/A 750 LAMAR ST LATC LOS ANGELES, CA Spill Site: Cleanup By: Not reported Reporting Party Reporting Par Not reported Not reported Not reported Not reported Not reported Not reported 0.491 mi 2593 ft. Containment: What Happened: Site 32 of 45 in cluster AX CHMIRS: OES Incident Number: OES notification: Type: Measure: Other: Date/Time: Year: Relative Lower 1734 Not reported 4/13/1994 02:22:34 AM Actual: 289 ft. OES Date: 4/13/1994
OES Time: 02:22:34 AM Incident Date: Not reported Not reported Property Use: An Are Ported Not reported Not Reporte OES Date: OES Time: Not reported 2000 UPRR 7/7/20012:00:00 AM Los Angeles City Fire Departme Not reported Unknown Rail Road Not reported 40% Ammonia Chloride Not reported 0 Year:
Agency:
Incident Date:
Admin Agency:
Amount:
Contained:
Site Type:
E Date:
Substance:
Quantity Releas
BBLS:
Cups: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Not reported Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuries: Number of Fatalities: Description: Not reported Not reported Not reported Not reported Not reported 4 55 gallon drum was punctured during transport. The substance leaked out of railroad car and on to the tracks. CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: HAZNET: IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported Not reported Not reported Not reported YES CAC001495560
CONSOLIDATE FREIGHT WASTE
6503281700
Not reported
Not reported
T75 LINFIELD DR.
MENLO PARK, CA 940250000
Los Angeles
CAD000088252 YES
Not reported
Not reported
TO BE DETERMINED
Not reported
Not reported Waterway Involve Waterway: Spill Site: Cleanup By: Containment: What Happened: CAD000088252 Los Angeles Other inorganic solid waste Transfer Station .4500 Los Angeles Not reported CHEMICAL Not reported Not reported Not reported 1994 SOUTHERN PAC RR Type: Measure: Measure: Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: 4/13/94 0155 Not reported UNKNOWN

> TC2922059.1s Page 390 TC2922059.1s Page 391

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

(Continued) S105636214 Contained: NO

Site Type: E Date: Substance: Quantity Re BBLS: NO R/R Not reported UNKNOWN SUBSTANCE THAT IS LEAKING Not reported Cups: CUFT: Gallons: Grams: Pounds: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuries: Number of Fatailities: Description: Not reported
NO
NO
NO
NO
NO
SUBSTANCE OBSERVED LEAKING FROM TRAILER

AX357 East 1/4-1/2 0.491 mi. ITCF YARD, 750 LAMAR ST. LOS ANGELES, CA Site 33 of 45 in cluster AX 2593 ft.

CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time: Relative: Lower

Vehicle Make/year:

a 3 of 45 in cluster AX

CHMIRS:

OES Incident Number:

OES Sondication:

OES Date:

OES Tollication:

OES Date:

Not reported

Incident Date:

Not reported

Agency Id Number:

Agency Id Number:

Agency Incident Number:

Not reported

Agency Incident Number:

Not reported

Surrounding Agency Parace:

Surrounding Agency Parace:

Not reported

Special Studies 1:

Not reported

Special Studies 2:

Not reported

Special Studies 3:

Not reported

Special Studies 3:

Not reported

Not reported

Not reported

Special Studies 4:

Not reported

Not re

Not reported

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number (Continued) S105671380

Not reported Vehicle State:
Vehicle Id Number:
CA/DOT/PUC/ICC Number:
Company Name:
Reporting Officer Name/ID: Reporting Officer N Report Date: Comments: Facility Telephone: Waterway Involved Waterway: Not reported
Not reported
Reporting Party
Not reported
Not Poported
Not Poported
Not Poported
Not Poported
Not Popor Waterway: Spill Site: Cleanup By: Containment: What Happened: Type: Measure: Measure:
Other:
Date/Time:
Year:
Agency:
Incident Date:
Admin Agency:
Amount:
Contained:
Site Type:
E Date:
Substance:
Quantity Released:
BBLS:
Cups: Los Angeles City Fire Department Not reported

Not reported

Vehicle License Number:

Yes
Rail Road
Not reported
One-chloro-three-bromopropane
Not reported

BBLS: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuatior 0.000000

6 of 12 Man way swing bolts hanging down and the remaining 6 were lose, causing a vapor release.

TC2922059.1s Page 392 TC2922059.1s Page 393 Map ID Direction Distance Elevation MAP FINDINGS Database(s) EDR ID Number EDR ID Number EPA ID Number Database(s) AX358 East 1/4-1/2 CHMIRS S107453330 N/A S107453330 RAIL YARD 750 LAMAR ST. LOS ANGELES, CA Contained: Site Type: E Date: Substance: Quantity Released: BBLS: Cups: CUFT: T50 LAture.
LES, CA

IS in cluster AX

Incident Number: 04-0212
Incident Number: 1/12/200403-06:38 PM
ID ale: Not reported
Jame: Not reported
Jame Yes Rail Road Not reported Alkylphenols Not reported 0.491 mi. 2593 ft. Site 34 of 45 in cluster AX Relative Lower Actual: 289 ft. CUFT:
Gallons:
Grams:
Pounds:
Liters:
Ounces:
Pints:
Ouarts:
Sheen:
Tons:
Liters:
Number of Injuries:
Number of Fatalities
Number of Fatalities Number of Fatalities Description: Corrosive was released due to shifting of load in car, causing the drum to leak. Not reported CHMIRS \$105637771 AX359 INTERMOBILE FACILITY 750 LAMAR ST LOS ANGELES, CA 90012 East 1/4-1/2 0.491 mi 2593 ft. Site 35 of 45 in cluster AX CHMIRS: OES Incident Number: Relative Lower Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DOT/PUC/ICC Number: 011515 OES notification: OES Date: OES Time: Not reported 12/28/1995 05:59:50 PM Actual: 289 ft. OES Time:
Incident Date:
Date Completed:
Property Use:
Agency Id Number:
Agency Incident Number:
Time Notified:
Time Completed:
Surrounding Area: 05:59:50 PM Not reported CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Not reported Contractor Not reported Not reported Not reported Waterway: Spill Site: Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 3: Not reported Not reported Not reported Not reported Not reported Not reported Cleanup By: Containment: What Happened: Type: Not reported Not reported Type: Measure: Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 4: Not reported Special Studies 6: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Resp Anopy Personel # Of Decontaminated: Responding Agency Personel # Of I failties: Others Number Of Injuries: Others Number Of Injuries: Others Number Of Patallites: Measure: Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: Not reported 1/12/200412:00:00 AM Los Angeles City Fire Department Not reported TC2922059.1s Page 394 TC2922059.1s Page 395 Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number EDR ID Number Elevation Elevation Database(s) EPA ID Number Database(s) EPA ID Number (Continued) S105637771 AX360 CHMIRS \$105637579 East 1/4-1/2 0.491 mi. 2593 ft. LOS ANGELES INTERMODEL FACILITY 750 LA MAR STREET LOS ANGELES, CA Vehicle Make/vear Not reported Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DOT/PUC/ICC Number: Site 36 of 45 in cluster AX
CHMIRS:
OES Incident Number:
OES notification:
OES obstitication:
OES Date:
OES Traite:
Date Completed:
Property Use:
Approy Incident Number:
Time Notified:
Time Completed:
Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 2:
Special Studies 3:
Special Studies 3:
Special Studies 4:
Special Studies 5:
Special Studies 6:
Special Studies Site 36 of 45 in cluster AX CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: 183 Not reported 1/13/1994 04:24:42 PM Not reported YES
Not reported
Not reported
southern pacific
Not reported
Not reported
OTHER Waterway: Spill Site: Spill Site: Cleanup By: Containment: What Happened: Type: Measure: Other: Not reported
Not reported
Not reported
1995
Southern pacific railroad Measure: Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Not reported Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Responding Agency Personel 8 Of Decontaminated: Not reported Responding Agency Personel # 0 fl Injuries: Not reported Responding Agency Personel # 0 fl Injuries: Not reported Chres Number Of Injuries: Not reported Others Number Of Injuries: Not reported No Amount: Contained: Site Type: E Date: Substance: unk NO R/R N/R
Not reported
paint naptha
Not reported
Not repo Quantity Released: BBLS:

Cups: CUFT: Gallons: Grams: Pounds:

Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuries: Number of Fatalities: Description:

shipping container #Itlu508198, with paint products leaking in

Vehicle Id Number: CA/DOT/PUC/ICC Number:

CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: What Hanpenend:

What Happened: Type: Measure: Other: Date/Time: Year:

Agency: Incident Date: Admin Agency: Amount:

Not reported Not reported

Not reported Not reported CHEMICAL Not reported Not reported Not reported

southern pacific r/r 01/13/94 1430 Not reported a lot

1994

Database(s) EDR ID Num S105637579 Contained: Site Type: NO R/R Not reported E Date Substance: Quantity Re BBLS: crude
Not reported
Not No
NO Cups: CUFT: Gallons:
Grams:
Pounds:
Liters:
Ounces:
Pints:
Quarts:
Sheen:
Tons:
Evacuations:
Number of Injuries:
Number of Fatalities:
Description: L.A. TRANSPORTATION CENTER 750 LAMAR ST LOS ANGELES, CA 90031 NPDES \$103951108 SWEEPS UST N/A DRYCLEANERS HAZNET AX361 East 1/4-1/2 0.491 mi. 2593 ft. Site 37 of 45 in cluster AX NPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Regulatory Measure Id: Relative: Not reported Active 41677 4 190627 190627 97-03-DWQ Storm water industrial 238631 4 191013939 INDSTW Order No: Regulatory Measure Type: Place Id: WDID: Program Type: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure Termination Date Of Regulatory Measur Discharge Name: Discharge Address: Not reported 1998-04-30 00:00:00 Not reported Not reported Union Pacific Railroad 10031 Foothills Blvd Discharge City: Discharge State: Discharge Zip: Roseville CA 95747 SWEEPS UST: Status: Not reported
Comp Number: 8250
Number: Not reported
Board Of Equalization: Not reported

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Ref Date: Act Date: Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: DRYCLEANERS: RYCLEANERS: EPA Id: NAICS Code: NAICS Description: SIC Code: SIC Description: Create Date: CAL000274934 81149
Other Personal and Household Goods Repair and Maintenance
7219
Laundry and Garment Services, NEC (alteration and repair)
9/24/2003 1:55:00 PM Create Date:
Facility Active:
Inactive Date:
Facility Addr2:
Mailing Name:
Mailing Address 2:
Mailing Address 2:
Mailing Zip:
Region Code:
Owner Name:
Owner Address:
Owner Address 2:
Owner Address 2:
Owner Address 2:
Owner Address 2:
Owner Address 3: 9/24/2003 1:55:0 No 6/30/2004 Not reported Not reported 750 LAMAR ST Not reported CA 90031 3 EDWARD KIM 2757 E DEL AMO BLVD #A 2757 E DEL AN Not reported 3106317000 CECILIA AMPA 750 LAMAR ST Not reported 3232260108 Owner Address 2: Owner Telephone: Contact Name: Contact Address: Contact Address 2: Contact Telephone CAP000125054 Gepaid: Contact: Telephone: Brock Nelson 9167896370 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported Not reported 10031 Foothills Blvd Roseville, CA 95747 Los Angeles

MAP FINDINGS

L.A. TRANSPORTATION CENTER (Continued)

TSD EPA ID

TSD County:

Gepaid: Contact:

Waste Category: Disposal Method: Tons: Facility County:

UTC093012201

2499 Los Angeles

Contaminated soil from site clean-ups H132

CAD981577224 UNDELIVERABLE PER SURVEY

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EDR ID Number EPA ID Number

S103951108

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

L.A. TRANSPORTATION CENTER (Continued) S103951108 Telephone:

Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported Not reported PO BOX 60778 LOS ANGELES, CA 900600000

Los Angeles CAT080013352

Los Angeles Oil/water separation sludge H13 2.5

Facility County: Los Angeles

CAC002250353 UNION PACIFIC RAILROAD 4022715971 Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: Not reported Not reported 1416 DODGE ST OMAHA, NE 681140000 Los Angeles AZC950823111

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Asbestos-containing waste Not reported 42.1400 Los Angeles

Gepaid: CAD981577224 UNDELIVERABLE PER SURVEY

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 0 Not reported Not reported PO BOX 60778 LOS ANGELES, CA 900600000

Los Angeles
CAT080013352
Los Angeles
Oil/water separation sludge
Recycler

Tons: Facility County: 12.46 Los Angeles CAD981577224 UNDELIVERABLE PER SURVEY

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: Not reported

TSD County: Los Angeles

Aqueous solution with less than 10% total organic residues Transfer Station 0.14 Not reported Waste Category: Disposal Method: Tons: Facility County:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number L.A. TRANSPORTATION CENTER (Continued) S103951108

Click this hyperlink while viewing on your computer to access 13 additional CA\_HAZNET: record(s) in the EDR Site Report.

AX362 HMIRS 9998090809 750 LAMAR ST LOS ANGELES, CA

East 1/4-1/2 0.491 mi. 2593 ft. Site 38 of 45 in cluster AX

Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report. Actual:

289 ft. AX363 HMIRS 2000028995 N/A 750 LAMAR ST. 1/4-1/2 0.491 mi 2593 ft. LOS ANGELES, CA Site 39 of 45 in cluster AX

Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

289 ft. AX364 East 1/4-1/2 750 LAMAR ST. LOS ANGELES, CA

0.491 mi. 2593 ft. Site 40 of 45 in cluster AX Relative: Lower Click this hyperlink while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

Actual: 289 ft. AX365 CHMIRS S109047687 LATC YARD 750 LAMAR STREET LOS ANGELES, CA

East 1/4-1/2 0.491 mi. 2593 ft. Site 41 of 45 in cluster AY

Relative Lower CHMIRS: HMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
Incident Date: Actual: 289 ft.

Special Studies 4

07-5676 9/17/2007 07:25:46 PM Not reported Not reported Not reported Not reported Date Completed: Not reported Not reported Not reported Not reported Not reported Not reported Property Use: Agency Id Number: Agency Incident Number: Time Notified: Time Completed: Surrounding Area: Surrounding Area:
Estimated Temperature:
Property Management:
Special Studies 1:
Special Studies 2:
Special Studies 3: Not reported Not reported Not reported Not reported Not reported Not reported Not reported

TC2922059.1s Page 400 TC2922059.1s Page 401

MAP FINDINGS Database(s) EDR ID Num S109047687 Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved\*, Resp Agncy Personel # Of Decontaminated: Responding Agency Personel # Of Injuries: Responding Agency Personel # Of Fatal Not reported Others Number Of Decontam Others Number Of Injuries: Others Number Of Fatalities: Vehicle Make/year: Vehicle License Number: Vehicle State: Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: CA/DOT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date: Comments: Facility Telephone: Waterway Involved: Waterway: Waterway: Spill Site: Cleanup By: Containment: What Happened: Not reported Not reported Not reported Not reported 2007 UPRR 9/17/2007 12:00:00 AM

What Happener Type:
Measure:
Other:
Date/Time:
Year:
Agency:
Incident Date:
Admin Agency:
Amount:
Contained:
Site Type:
E Date:
Substance: 9/17/2007 12:00:00 AM
Los Angeles City Fire Department
Not reported
Unknown
Rail Road
Not reported
Derailment
Not reported
0
0

Substance Quantity Released: BBLS: Cups: CUFT: Gallons: 0.000000 Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Unknown:
Evacuations:
Number of Injuries:
Number of Fatalities:
Description:

09/17/07 at 1909 hrs, while moving three locomotives, they split the rails causing all three locomotives to derail. All three are upright

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MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number

with no reported release or injuries. Locomotive ID #'s are: UP5301, UP5114, and UP4800.

AX366 East 1/4-1/2 0.491 mi. AST A100345324 N/A 750 LAMAR ST LOS ANGELES, CA 90031

Site 42 of 45 in cluster AX 2593 ft.

AST: Owner: Total Gallons: Relative: Lower UNION PACIFIC RAILROAD CO. Total Gallons: 4,967
Certified Unified Program Agencies: City of Los Angeles Actual: 289 ft.

PARSEC 750 LAMAR STREET LOS ANGELES, CA 90031 RCRA-SQG FINDS HAZNET 1000409096 CAD981577224 1/4-1/2

0.491 mi. 2593 ft. Site 43 of 45 in cluster AX

RCRA-SQG: Date form received by agency: 09/08/2000 :09/08/2000 PARSEC 750 LAMAR ST LOS ANGELES, CA 90031 CAD981577224 JOHN HARPER 750 LAMAR ST LOS ANGELES, CA 90031 Facility name: Facility address: Actual: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

LOS ANGELES, CA 90031
US
(323) 276-3145
Not reported
09
Small Small Quantity Generator
Handler, generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time.

Owner/Operator Summary: Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Not reported (415) 555-1212

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Operator Not reported Not reported

PARSEC 1100 GEST ST CINCINNATI, OH 45203 Not reported (513) 621-6111 Owner/operator name: Owner/operator address:

TC2922059.1s Page 403

S109047687

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PARSEC (Continued) 1000409096

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner Not reported Not reported Handler Activities Summary:

andler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner: Used oil feitner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Hazardous Waste Summary:

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL SAFE OF A COMMONIC USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018 BENZENE

D039 TETRACHLOROETHYLENE

Waste code: Waste name D040 TRICHLOROETHYLENE

FINDS:

Registry ID: 110002720681

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

PARSEC (Continued) 1000409096

HAZNET: CAD981577224
JOHN HARPER
3232763145
Not reported
Not reported
TSO LAMAR ST
LOS ANGELES, CA 900310000
LOS ANGELES
CAT080013352
LOS Angeles
CAT080013352 IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Los Angeles Oil/water separation sludge H039 23.38953 Los Angeles

CAD981577224 Gepaid: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: JOHN HARPER 3232763145 Not reported Not reported 1100 GEST ST CINCINNATI, OH 452031114 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAT080013352
Los Angeles
Oil/water separation sludge
H039

Tons: Facility County: 26.688 Los Angeles CAD981577224 JOHN HARPER 3232763145 Not reported Contact: Telephone: Facility Addr2: Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 1100 GEST ST CINCINNATI, OH 452031114 Los Angeles TXD077603371

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Unspecified solvent mixture Waste H061 0.05 Los Angeles

CAD981577224 Gepaid: Gepard: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: CAD9815/7224
JOHN HARPER
3232763145
Not reported
Not reported
750 LAMAR ST
LOS ANGELES, CA 900310000

Gen County: TSD EPA ID: TSD County: Waste Category: Los Angeles CAT080013352 Los Angeles Oil/water separation sludge PARSEC (Continued) 1000409096 Disposal Method: Tons:

Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAD981577224 JOHN HARPER 3232763145

3232763145 Not reported Not reported 750 LAMAR ST LOS ANGELES, CA 900310000 Los Angeles CAT080013352 CA1080013352 Los Angeles Oil/water separation sludge H039 11.79 Los Angeles

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

AX368 AMERON COATING East 1/4-1/2 0.491 mi. 2593 ft. 750 LAMAR ST LOS ANGELES, CA 90021

Site 44 of 45 in cluster AX HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAC001226800 AMERON COATING 8002836627 Not reported Not reported Not reported 4300 W 65TH ST LITTLE ROCK, AR 722090000

Los Angeles
CAD000088252
Los Angeles
Other organic solids
Transfer Station
.6321 Facility County: Los Angeles

LOS ANGELES TRANSPORTATION CEN 750 LAMAR ST Z LOS ANGELES, CA 90031 AX369 WDS S106102990

East 1/4-1/2 0.491 mi. 2593 ft. Site 45 of 45 in cluster AX CA WDS:

Relative: Facility ID: Facility Type: 4 191013939

4 19I013939

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, II or III)

Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements. Facility Status:

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HAZNET \$103950013

MAP FINDINGS

LOS ANGELES TRANSPORTATION CEN (Continued) NPDES Number:

CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board

4 3239806012 Jim Gorley UNION PACIFIC RAILROAD COMPANY Not reported

Subregion:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency City,St,Zip:
Agency Contact:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code:
SIC Code:
SIC Code:
SIC Code:
SIC Matter
SIC SIC SIC SI 0 Not reported

Agency Contact.
Agency Telpehone:
Agency Type:
Not reported
Not reported
Not reported
Not reported
SIC Code:
Not reported
Sic Code 2:
Not reported
Stormwater Runoff
Primary Waster
Primary Waster
Such wastes and have little adverse impact on water quality.
Such wastes could cause turbidily and sitation. Uncontaminated soils, rubble and concrete are examples of this category.

Secondary Waster
Se

Design Flow: Baseline Flow: Reclamation: POTW:

Not reported
0
0
10 repairs a special reputation of the special reputation of the special reputation requirements associated with this facility.
The POTW Does not have an approved pretreatment program. Some POTWs they have lead pretreatment in cognams that have not been approved by the regional board and/or EPA widelation of a regional board order should cause a relatible with more improximent of hereinfelial uses command.

Complexity:

Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zeno (0) may be used to code those NURDS that are found to represent not threat to water quality. Category G - Facilities having no wasste treatment systems, such as cooling water dischargers or threat with provided the production of the control of the production of the control of the control

FIRST CHINESE BAPTIST CHURCH 947 -959 YALE ST LOS ANGELES CA, CA 90012 AW370 WMUDS/SWAT S104384506 N/A

NW 1/4-1/2 0.492 mi. Site 3 of 4 in cluster AW 2598 ft.

Treat To Water

WMUDS/SWAT:

Edit Date: Complexity:

Not reported Category C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment disposal systems, such as septe systems with subsurfacer disposal, or dischargers having waste storage systems with land disposal such as daily waste ponds.

Primary Waste: Primary Waste Type:

daily waste purus. Contaminated Solid Wastes that pose a significant threat to water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). Manageable hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.

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HAZNET S103946636

EDR ID Number
Database(s) EPA ID Number

S106102990

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FIRST CHINESE BAPTIST CHURCH (Continued) S104384506 Not reported

Secondary Waste: Secondary Waste Type: Base Meridian: NPID: Tonnage: Regional Board ID: Municipal Solid Waste: Superprefer: Not reported Not reported Not reported 0 Not reported False False False False Private

FIRST CHINESE BAPTIST CHURCH

Municipal Solid Waste: Superorder: Open To Public: Waste List: Agency Tyne: Agency Name: Agency Department: Agency Address: Agency Contact: Agency Contact: Agency Contact: Land Owner Name: Land Owner Address: Land Owner Charles: Land Owner Contact: Land Owner Contact: Land Owner Phone: Region: FIRST CHINESE
Not reported
942 YALE ST.
LOS ANGELES
LEAND CHIN
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Vot reported Region: Facility Type:

4
Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, II or III)

Facility Description: Not reported Facility Telephone: Not reported Not reported Waf Telephone: Not reported Facility Telephone: Not reported Frimary SIC: Not reported Secondary SIC: Not reported Comments: Not reported Waste Discharge System: True Solid Waste Assessment Test Program: Toxic Pits Cleanup Act Program: Resource Conservation Recovery Act: Department of Defence: Solid Waste Assessment Test Program: Threat to Water Quality: Facility Description: Facility Telephone: SWAT Facility Name: Primary SIC: Secondary SIC:

False
Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compare to a major or minor threat. Not. All nursel without TIVW will be considered a minor threat to water quality unless coded at a higher Level. A Zero (Di may be used to code those NURDS that are found to represent no threat to water quality.
True
Not reported
On the property of the prope

Sub Chapter 15: Regional Board Project Officer: Number of WMUDS at Facility: Section Range: RCRA Facility: Waste Discharge Requirements Not reported

Not permitted and the Regional Board has rescinded all WDRs or consciously allowed an NPDES permit to expire. Not reported

Self-Monitoring Rept. Frequency: Waste Discharge System ID: Solid Waste Information ID:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

AY371 1620 N SPRING ST NNE 1/4-1/2 0.494 mi. 2610 ft. 1600 NOUD ST LOS ANGELES, CA 90012

Site 1 of 3 in cluster AY

Site 1 of 3 in cluster A

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Address:
Mailing Addre 1620 N SPRING ST 5629484850 Not reported Not reported 7820 INDUSTRY AVE PICO RIVERA, CA 906600000 Los Angeles CAD009007626 Los Angeles Asbestos-containing Disposal, Land Fill

Tons: Facility County: 33.7120 Los Angeles

CAC002121216

AZ372 SW 1/4-1/2 0.497 mi. 2622 ft. CDL S107534971 560 SOUTH MAIN ST LOS ANGELES, CA 90012

Site 1 of 2 in cluster AZ CDI ·

199604017 Illegal Drug Lab (L) - location where an illegal drug lab was operated or drug lab equipment and/or materials were stored.

AZ373 ROBERT CHARLES FOLLETT

HAZNET S103984891 SW 1/4-1/2 0.497 mi. 2622 ft. 560 SOUTH MAIN STREET LOS ANGELES, CA 90012

Site 2 of 2 in cluster AZ HAZNET:

Relative Higher AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Address:
TSD County:
TSD EPA ID:
TSD County:
Waste Category:
Uicroccal Method: CLU960005440 CLU980005440 Not reported 0000000000 Not reported Not reported DTSC CLU/ERU SACRAMENTO, CA 958120806

Los Angeles AZD049318009 Laboratory waste chemicals

Waste Category: Disposal Method: Transfer Station Tons: Facility County: .2041 Los Angeles

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Database(s) EDR ID Num 1ST CHINESE BAPTIST CHURCH 959 YALE ST LOS ANGELES, CA 90012 AW374 NW 1/4-1/2 HAZNET S104566940 N/A 0.497 mi. 2625 ft. Site 4 of 4 in cluster AW Relative: Higher CAC001385784 1ST CHINESE BAPTIST CHURCH 2136876814 Not reported Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Actual: 329 ft. Not reported 942 YALE ST LOS ANGELES, CA 900120000 Los Angeles CAT080013352 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Unspecified oil-Recycler 1.251 Los Angeles BA375 SO CAL GAS/ALISO B MGP Manufactured Gas Plants 1008407704 555 RAMIREZ STREET LOS ANGELES, CA 90012 South 1/4-1/2 0.497 mi. 2626 ft. Manufactured Gas Plants: The former Aliso Street Manufactured Gas Plant covered approximately 52 acres in downtown Los Angeles. The site is being investigated as 5 sectors and an overall groundwater unit. The "B" sector consists of 14 acres south of the Cesar Chavez Avenue, west of Keller Street, east of Lyon Street and north of Ramirez Street. Contaminants suspected include petroleum hydrocarbons, volatile organic compounds, cyanide, polycyclic aromatic hydrocarbons and heavy metals. See also Sites 19490235, 19490240, 19490241, 19490242, 19490243, and 19490248. Sector D Former MGP Aliso Street Site History Sector D of the Aliso Street
Towne Gas facility covers approximately 11 acres and was the sector historically used for lampblack pits, processing, and storage. An area of the sector was converted to 1.3-Butadene production in the 1940s. The Metropolitan Transportation Authornty (MTA) owns and currently uses the property for offices, storage, and maintenance of buses. Relative: LA CITY DEPARTMENT OF GENERAL SERVICES 555 RAMIREZ STREET LOS ANGELES, CA 90012 BA376 FINDS 1005775596 South 1/4-1/2 0.497 mi. 2626 ft. Site 2 of 19 in cluster BA FINDS: Relative Lower 110010477689 Actual: 281 ft. Environmental InterestInformation System

The NEI (National Emissions Inventory) database contains information
on stationary and mobile sources that emit criteria air pollutants and
their precursors, as well as hazardous air pollutants (HAPs). California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)

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EDR ID Number EPA ID Number Database(s) LA CITY DEPARTMENT OF GENERAL SERVICES (Continued) 1005775596 provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. SO CAL GAS/ALISO B MGP 555 RAMIREZ STREET LOS ANGELES, CA 90012 BA377 FINDS 1010730654 Site 3 of 19 in cluster BA FINDS: Relative Lower Environmental Interest/Information System
California Department of Toxic Substances Control EnviroStor System
(DTSC-EnviroStor) is an online search and Geographic Information
System (GIS) tool for identifying sites that have known contamination
or sites for which there may be reasons to investigate further. The
EnviroStor database includes the following site types: Federal
Superfund sites (National Priorities List (NPL); State Response,
including Military Facilities and State Superfund; Voluntary Cleanup; and School sites LA CITY, DEPT OF GEN SERVICES 555 RAMIREZ ST, SPACE #200 LOS ANGELES, CA BA378 EMI \$106921022 Site 4 of 19 in cluster BA EMI: Year: County Code: Air Basin: Facility ID: Air District Name: 1995 19 SC 68209 SC SIC Code: Air District Name: 9199 SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
NOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr: Not reported Not reported TC2922059.1s Page 411

 Map ID Direction
 MAP FINDINGS

 Distance
 EDR ID Number

 Elevation
 Site
 Database(s)
 EPA ID Number

LA CITY, DEPT OF GEN SERVICES (Continued) S106921022 Year: County Code: Air Basin: Facility ID: Air District Name: 1995 19 SC 17069 SC 9199 SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: SOUTH COAST AQMD 1996 19 SC 17069 SC Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 9199 SOUTH COAST AQMD Air District Name: Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: 1997 County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SOUTH COAST AOMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr: 1998 County Code: Air Basin: Facility ID: Air District Name SIC Code:

LA CITY, DEPT OF GEN SERVICES (Continued) S106921022 Air District Name:

Community Health Air Pollution Info System:
Consolidate Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: SOUTH COAST AQMD Not reported Not reported Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr: Part. Matter 10 Micrometers & Smilr Tons/Yr:
Year:
County Code:
Air Basin:
Facility 10:
Facility 1999 19 SC 17069 SC 7539 SOUTH COAST AQMD 2000 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 2000 19 SC 17069 SC 7539 SOUTH COAST AQMD AIr District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
NOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Porticulate Matter TonsYr:
Part. Matter 10 Micrometers & Smilir TonsYr: Not reported Not reported 2001 19 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SC 7539 SOUTH COAST AQMD

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Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:

MAP FINDINGS Database(s) EDR ID Num Database(s) LA CITY, DEPT OF GEN SERVICES (Continued) S106921022 LA CITY, DEPT OF GEN SERVICES (Continued) 
 NOX - Oxides of Nitrogen Tons/Yr:
 1

 SOX - Oxides of Sulphur Tons/Yr:
 0

 Particulate Matter Tons/Yr:
 0

 Part. Matter 10 Micrometers & Smllr Tons/Yr:
 0
 County Code: Air Basin: Ar Basin:
Facility ID:
Ar Basin:
Facility ID:
Ar District Name:
SIC Code:
Ar District Name:
SIC Code:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: SC 17069 SC 9199 SOUTH COAST AQMD Not reported Not reported 1.544075 1.2641074655 2002 19 SC 17069 Year:
County Code:
Ali Basin:
Pacilly ID:
Pacilly ID:
Pacilly ID:
Ali Code:
Ali Clastric
Code:
Ali Clastric
Code:
Ali Clastric
Ali Clas County Code: 1.2561004655 1.7779 1.4838 .0179 9199 SOUTH COAST AQMD Not reported .144255 .14137092 
 Year:
 2006

 County Code:
 19

 Air Basin:
 SS

 Facility ID:
 17068

 Air District Name:
 SS

 Air District Name:
 SS

 Air District Name:
 SS

 Community Health Air Pollution Info System:
 Not rep

 Community Health Air Pollution Info System:
 Not rep

 Consolidated Emission Reporting Rule:
 Not rep

 Total Organic Hydrocarbon Gases Tons/Yr:
 12428

 Reactive Organic Gases Tons/Yr:
 1044

 NOX - Oxides of Nitrogen Tons/Yr:
 1044

 NOX - Oxides of Sulphur Tons/Yr:
 1048

 SOX - Oxides of Sulphur Tons/Yr:
 1048

 Particulate Matter Tons/Yr:
 1048

 105 Particulate Matter Tons/Yr:
 1049

 106 Particulate Matter Tons/Yr:
 1049

 107 Particulate Matter Tons/Yr:
 1049

 108 Particulate Matter Tons/Yr:
 1049

 109 Particulate Matter Tons/Yr:
 1049

 100 Particulate Matter Tons/Yr:
 1049

 100 Particulate Matter Tons/Yr:
 1049

 100 Particulate Matter Tons/Yr: SC 9199 SOUTH COAST AQMD Not reported Not reported County Code: Air Basin: Facility ID: Air District Name: 17069 SC 1.242907419448786587 9199 SOUTH COAST AQMD Not reported Not reported SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr: | Total Organic Hydrocarbon Gases Tons/Yr: 3
| Reactive Organic Gases Tons/Yr: 3
| Carbon Monoxide Emissions Tons/Yr: 1
| NOX - Oxides of Nitrogen Tons/Yr: 2
| SOX - Oxides of Sulphur Tons/Yr: 0
| Particulate Matter Tons/Yr: 0
| Part. Matter 10 Micrometers & Smilr Tons/Yr: 0 Year: County Code: Air Basin: Facility ID: Air District Name: 19 SC 17069 SC Air District Name:
SIC Code:
SIC Code:
Air District Name:
Consolidated Emission Reporting Rule:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Rocarbon Moroudod Emissions Tons/Yr:
NOX - Oodes of Nitrogen Tons/Yr:
Particulate Matter Tons/Yr:
Particulate Matter Tons/Yr:
Part Matter 10 Micrometers & Smilt Tons/Yr: 
 Year:
 2004

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 17066

 Air District Name:
 SC

 SC SIC Code:
 9199

 Air District Name:
 SC

 Community Health Air Pollution Info System:
 Not re

 Total Organic Hydrocarbon Gases Tons/Yr:
 Not re

 Total Organic Hydrocarbon Gases Tons/Yr:
 3.135

 Carbon Monoxide Emissions Tons/Yr:
 0.960

 NOX - Oxides of Nitrogen Tons/Yr:
 0.018

 SOX - Oxides of Sulphur Tons/Yr:
 0.018

 Particulate Matter Tons/Yr:
 0.018

 Total Crass Tons/Yr:
 0.018

 Air Controlled Air Conserving Controlled Air 9199 SOUTH COAST AQMD Not reported Not reported 1.238432280869823922 17069 1.162 1.044 1.984 .024 .163 3.135647 3.03 .16224 0.9601 1.60861 0.018782 0.117757 2007 19 SC 17069 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: TC2922059.1s Page 414

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number LA CITY, DEPT OF GEN SERVICES (Continued) S106921022 Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr: Not reported 3.337003006435209899 3.23278679980921 1.118568 3.541876 NOX - Oxides of Nutrogen Tons/Yr: 3.5418/6
SOX - Oxides of Sulphur Tons/Yr: 0.4474175
Particulate Matter Tons/Yr: 2.687139555
Part. Matter 10 Micrometers & Smllr Tons/Yr: 2.6781530728 C. ERWIN PIPER TECHNICAL CENTER 555 RAMIREZ STREET LOS ANGELES, CA 90012 RCRA-LQG 1006805645 CAR000130666 BA379 South 1/4-1/2 0.497 mi. 2626 ft.

Site 5 of 19 in cluster BA

Relative Lower RCRA-LQG: Actual: 281 ft.

CRA-LOG:
Date form received by agency: 03/18/2004
Facility name: C. ERWIN PIPER TECHNICAL CENTER
Facility address: 555 RAMIREZ STREET
LOS ANGELES, CA 90012

EPA ID: CAR000130666 419 SOUTH SPRING STREET Mailing address:

419 SOUTH SPRING STREET
12TH FLOOR
LOS ANGELES, CA 90013
SHARI H KURROKI
Not reported
Not reported
Not reported
(213) 473-7748
SKUROKI@ SD.LACITY.ORG
09
Large Quantity Generator Contact: Contact address:

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any

Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of a cutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debths resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at unity any time; or generates 100 kg or less of acutely from the cleanup of a spill, into or any land or water, of acutely from the cleanup of a spill, into or any land or water, of acutely more dependent of a spill, and or any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time.

Owner/Operator Summary:

CITY OF LOS ANGELES 111 E. 1ST ST., ROOM 701 LOS ANGELES, CA 90012 Owner/operator name: Owner/operator address: Owner/operator country

US Not reported Municipal Owner 01/01/1979 Not reported Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

EDR ID Number EPA ID Number

S106921022

TC2922059.1s Page 415

1006805645

C. ERWIN PIPER TECHNICAL CENTER (Continued) CITY OF LA Owner/operator name: Not reported Not reported US Not reported Municipal Owner/operator address: Owner/operator country: Owner/operator telephor Legal status: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner 01/21/1983 Not reported Owner/operator name: CITY OF LA DEPT OF GENERAL SERVICES Not reported Not reported US Not reported Municipal Operator Owner/operator address: Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

01/21/1983 Not reported CITY OF LOS ANGELES Not reported Not reported US Owner/operator country:

Not reported Municipal Operator 01/01/1979 Not reported Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil froesesor:
Used oil processor:
User oil refiner:
Used oil froesesor:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transporter:
Used oil transporter:
Off-site waste receiver:

ercial status unknown

Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site:

Database(s) EDR ID Num C. ERWIN PIPER TECHNICAL CENTER (Continued) 1006805645

Waste type: Pesticides
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Accumulated waste on-site: Generated waste on-site:

Historical Generators:
Date form received by agency: 03/18/2004
Facility name:
Classification:
Large Quantity Generator

Date form received by agency: 12/18/2002
Facility name: C. ERWIN PIPER TECHNICAL CENTER
Site name: C ERWIN PIPER TECHNICAL CENTER
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: Waste name: Waste code: Waste name: D008 LEAD

Violation Status: No violations found

LAPD/AIR SUPPORT DIV. 555 RAMIREZ STREET LOS ANGELES, CA 90012 BA380 South 1/4-1/2

Site 6 of 19 in cluster BA HAZNET:

Actual: 281 ft.

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAL000110338 JAMES E KILGORE 2134852600 Not reported Not reported 555 RAMIREZ ST SPACE 475 LOS ANGELES, CA 900126302

Los Angeles

Los Angeles
Not reported
Los Angeles
Unspecified organic liquid mixture
Treatment, Tank
1.66
Not reported

CAL000110338 LA POLICE DEPT AIR SUPPORT DIV 2134852600

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 555 RAMIREZ ST LOS ANGELES, CA 900126302 Los Angeles CAD050806850

LAPD/AIR SUPPORT DIV. (Continued)

Los Angeles Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)

MAP FINDINGS

TSD County: Waste Category: Disposal Method: Tons: Facility County: Transfer Station 1.1050 Los Angeles CAL000110338 Gepaid: JAMES E KILGORE 2134852600

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported Not reported 555 RAMIREZ ST SPACE 475 LOS ANGELES, CA 900126302

LOS ANGELES, CA 900126302 Los Angeles Not reported Los Angeles Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Transfer Station 1.88

Tons: Facility County: Not reported Gepaid: Contact: Telephone: Facility Addr2: CAL000110338 DAN JOHNSON 2134852600 Not reported

Not reported
558 RAMIREZ ST SPACE 475
LOS ANGELES, CA 900126302
Los Angeles
CAT080013352
Los Angeles
Waste oil and mixed oil
Recycler
0.33
Los Angeles

Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Gepaid: Contact: CAL000110338 DAN JOHNSON DAN JOHNSON 2134852600 Not reported Not reported 555 RAMIREZ ST SPACE 475 LOS ANGELES, CA 900126302 Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

Los Angeles CAD028409019 Los Angeles Unspecified organ Treatment, Tank Gen County: TSD EPA ID:

TSD County: Waste Category: Disposal Method: 1.98 Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access additional CA\_HAZNET; record(s) in the EDR Site Report.

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HAZNET \$103974270

HAZNET \$103973910 N/A

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S103974270

EDR ID Number
Database(s) EPA ID Number

S103973910

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BA381 LAPD/CENTRAL GARAGE South 1/4-1/2 555 RAMIREZ ST LOS ANGELES, CA 90012

Site 7 of 19 in cluster BA

Actual: 281 ft.

0.497 mi. 2626 ft.

CAD981655244 LARRY TAGAWA 2134853495

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address: MOTOR TRANSPORT DIVISION 151 N JUDGE JOHN AISO STREET LOS ANGELES, CA 900120158 Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category:

LOS ANGELES, CA 900120158
LOS Angeles
CAT000613893
Corpanic liquids with metals Alkaline solution (pH <UN-> 12.5) with
metals (antimony, arsenic, barlum, beryllium, cadmium, chromium,
cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver,
Hallium, vanadium, and zinc)
H141
Los Angeles

Tons: Facility County: CAD981655244 Gepaid:

LARRY TAGAWA
2134853495
Not reported
MOTOR TRANSPORT DIVISION
151 N JUDGE JOHN AISO STREET LOS ANGELES, CA 900120158

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Usaste Category:
Disposal Method: LOS ANGELES, Los Angeles TXD077603371 99 Not reported H061 0.775 Tons: Facility County: Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: CAD981655244 LARRY TAGAWA 2134853495

2134853495 Not reported MOTOR TRANSPORT DIVISION 151 N. JUDGE JOHN AISO STREET LOS ANGELES, CA 900120158 Los Angeles CAT000613935

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Unspecified aqueous solution H141 0.082

Los Angeles CAD981655244 LARRY TAGAWA 2134853495 Not reported Gepaid: Contact: Telephone: Facility Addr2:

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

LAPD/CENTRAL GARAGE (Continued)

MOTOR TRANSPORT DIVISION Mailing Name: 151 N JUDGE JOHN AISO STREET LOS ANGELES, CA 900120158 Los Angeles TXD077603371

Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County:

99 Liquids with halogenated organic compounds > 1000 mg/l H061 2.18 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

CAD981655244 LARRY TAGAWA 2134853495

Not reported MOTOR TRANSPORT DIVISION 151 N JUDGE JOHN AISO STREET LOS ANGELES, CA 900120158

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Address:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: 99 Not reported H141 0.15 Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 90 additional CA\_HAZNET: record(s) in the EDR Site Report

PIPER TECH CENTER 555 RAMIREZ ST LOS ANGELES, CA 90012

BA382 South 1/4-1/2 0.497 mi. Site 8 of 19 in cluster BA 2626 ft. Relative Lower

Actual: 281 ft.

HIST UST:
Region:
Region:
Facility ID:
Facility Type:
Other Type:
Other Type:
Contact Name:
Telephone:
Owner Address:
Owner City, St, Zip:
Tank Name: STATE 00000047074 Other CITY DEPTS CITY DEPTS 0023 SIL VOLPE 2134855844 LOS ANGELES CITY 200 N MAIN ST LOS ANGELES, CA 90012

Tank Num: Container Num Year Installed: Tank Capacity: Tank Used for: 001 #1 1979 00012000 PRODUCT

Type of Fuel: Tank Construction: Leak Detection: UNLEADED 1/4 inches Tank Num: 002 #2 Container Num:

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TC2922059.1s Page 421

HIST UST U001560533

PIPER TECH CENTER (Continued) U001560533

Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1979 00012000 PRODUCT PREMIUM 1/4 inches Stock Invento

Tank Num:

003 #3 1979 00005500 PRODUCT Not reported 1/4 inches Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: 004 #4 1979 00005500 WASTE WASTE OIL 1/4 inches Stock Inventor

005 #5 1979 00001500 PRODUCT Not reported 3/16 inches Tank Num: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Stock Invento

Tank Num: 006 #6 1979 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00005500 WASTE WASTE OIL 1/4 inches None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 007 #7 1979 00005500 PRODUCT Not reported 1/4 inches Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 008 #8 1979

Map ID

PIPER TECH CENTER (Continued) U001560533

Type of Fuel: DIESEL
Tank Construction: 1/4 inches
Leak Detection: Stock Inve Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 009 #9 1979 00004000 PRODUCT DIESEL 1/4 inches

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 010 #10 1979 00012000 PRODUCT 06 1/4 inches Stock Invento

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructic Leak Detection: 011 #1 1979 00012000 PRODUCT

Tank Num: 012 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: #12 1979 00000385 WASTE Not reported 6 inches Leak Detection Visual

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection: 013 #13 1979 00001000 WASTE

Tank Num: #14 1979 00002400 WASTE Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

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EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

PIPER TECH CENTER (Continued)

Tank Num: 015 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: #15 1979 00000700 WASTE 6 inches Visual

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 016 #16 1979 00000700 WASTE Not reported 6 inches Visual

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 017 #17 1979 00000700 WASTE Not reported 6 inches Visual

Tank Num: Container Num: 018 #18 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: #18 1979 00000385 WASTE Not reporte 6 inches Visual

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 019 #19 1979 00000385 WASTE

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 020 20 1978 00020000 PRODUCT 06 Not reported Leak Detection:

Tank Num: Container Num: Year Installed:

U001560533

TC2922059.1s Page 422

Map ID Direction Distance Elevation

Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

U001560533

PIPER TECH CENTER (Continued)

00020000 PRODUCT 06 Not reported Stock Invent Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 022 22 1978 00020000 PRODUCT Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Stock Invento Tank Num: Container Num:

Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

SO CAL GAS/ALISO B MGP 555 RAMIREZ STREET LOS ANGELES, CA 90012

VCP S104241821 ENVIROSTOR N/A

Site 9 of 19 in cluster BA

Relative: Lower Actual: 281 ft.

BA383

South 1/4-1/2

VCP: Facility ID: Site Type: Site Type: Site Type Detail: Site Mgmt. Req.: 19490244 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED 14 NO SMBRP

SMBRP

Site Mgmt. Req.: Acres: National Priorities List: Cleanup Oversight Agencies: Lead Agency: Lead Agency Description: Project Manager: Supervisor: Division Branch: Site Code: Assembly: Senate: Special Programs Code: Voluntary Cleanup Program

Status: Status Date: Restricted Use: Funding: Lat/Long: Active 1/19/2001 NO Responsible Party 34.054466666666698 / -118.23135000000001

APN: Past Use: Potential COC: 3-IL034406066060809.1-118.231.35000000001 NONE SPECIFIED MANUFACTURED GAS PLANT 30003, 30013, 30019, 30024, 30025, 30100, 30312, 30525, 30550, 30593, 30593 30525-NO,30550-NO,30019-NO,30024-NO,30025-NO,30100-NO,30312-NO, Confirmed COC:

30003-NO,30013-NO,30593-NO,30594-NO

SO CAL GAS/ALISO B MGP (Continued) S104241821

Potential Description: Alias Name: OTH, SOIL ALISO B Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: Alternate Name SO CAL GAS/ALISO B Alternate Name SO. CAL. GAS, ALISO B Alternate Name

SOUTHERN CALIF GAS CO - ALISO B Alternate Name SOUTHERN CALIFORNIA GAS Alternate Name SOUTHERN CALIFORNIA GAS CO., ALISO B Alternate Name

Alias Type: Alias Name: Alias Type: SOUTHERN CALIFORNIA GAS COMPANY - ALISO

SOUTHERN CALIFORNIA Alternate Name 110033609370 EPA (FRS #) 300805-11 no longer valid Project Code (Site Code) 301054 Project Code (Site Code) 19490244 Envirostor ID Number Alias Type: Alias Name Alias Type:

Completed Info PROJECT WIDE

Completed into:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PROJECT WILD.

Not reported

Not reported

Not reported

2000-66-07 00:00:00

Soil contamination exists onsite. Contaminants include PAHs and VOCs. A Remedial Investigation/Feasibility Study recommended.

PROJECT WIDE Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Fieldwork 2005-08-29 00:00:00 DTSC approved surfa

ved surface soil sampling at the Former Aliso Sector B site Not reported

PROJECT WIDE Not reported Remedial Investigation Report 2007-03-16 00:00:00 DTSC approved RI report.

Voluntary Cleanup Agreement 1999-10-25 00:00:00 DTSC entered into a Voluntary Cleanup Agreement with Southern Callornia Gas Company to conduct a Preliminary Endangerment Assessment for the Site.

Future Area Name: Future Sub Area Na Not reported Not reported Not reported Not reported Future Document Type: Future Due Date: Schedule Area Name:

TC2922059.1s Page 426

EDR ID Number EPA ID Number Database(s)

SO CAL GAS/ALISO B MGP (Continued) S104241821

Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Schedule Revised Date:

ENVIROSTOR:

Site Type: Site Type Detailed: Site Type Detailed: Acres: NPL: Regulatory Agencie Lead Agencie Lead Agencie Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: NO SMBRP SMBRP CHAND SULTANA CHAND SU Allan Plaza Chatsworth 19490244 301054 46 22

Voluntary Cleanup Program

Special Program: Status: Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC: Active 1/19/2001 NO NONE SPECIFIED NONE SPECIFIED
Responsible Party
3-0.054466666666609
1-18.2313500000001
NONE SPECIFIED
NONE SPECIFIED
30003, 30013, 30019, 30024, 30025, 30100, 30312, 30525, 30550, 30593, 30594
30594
30594

Confirmed COC:

3003, 30013, 30019, 30019, 30024, ND, 30024, ND, 30025, ND, 300593, 300594, ND, 300504, ND, 30024-ND, 30025-ND, 30100-ND, 30013-ND, 300594-ND, 30013-ND, 300594-ND, 300594-ND, 30013-ND, 300594-ND, 30 Potential Description: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name:

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: SOUI HERN CALIFORNIA GAS
Alternate Name
SOUTHERN CALIFORNIA GAS CO., ALISO B
Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY - ALISO
Alternate Name
110033609370

Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: EPA (FRS #) 300805-11 no longer valid Project Code (Site Code) 301054 Project Code (Site Code) Alias Name: Alias Type: 19490244 Envirostor ID Number

TC2922059.1s Page 427

EDR ID Number

S103664837

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SO CAL GAS/ALISO B MGP (Continued) S104241821

Completed Info:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Preliminary Endangerment Assessment Report

2000-06-07 00:00:00

Soll contamination exists onsite. Contaminants include PAHs and VOCs.

A Remedial Investigation/Feasibility Study recommended.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Fieldwork 2005-08-29 00:00:00

2บนจ-บ8-29 00:00:00 DTSC approved surface soil sampling at the Former Aliso Sector B site. Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported
Remedial Investigation Report
2007-03-16 00:00:00
DTSC approved RI report. Completed Area Name PROJECT WIDE

Completed Alea Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported

Not reported
Voluntary Cleanup Agreement
1999-10-25 00:00:00
DTSC entered into a Voluntary Cleanup Agreement with Southern
California Gas Company to conduct a Preliminary Endangerment
Assessment for the Site.

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Schedule Revised Date:

LOS ANGELES CITY/DEPT OF TRANSPORTATION HIST CORTESE \$103664837 HAZNET N/A 555 RAMIREZ AVE LOS ANGELES, CA 90012

South 1/4-1/2 0.497 mi. 2626 ft. Site 10 of 19 in cluster BA

CORTESE: Relative:

CORTESE Region: Facility County Code: Reg By: Reg Id: 19 LTNKA 900120398

HAZNET:

CAD980812879 UNDELIVERABLE PER 93 FEE FORM

Gepaid: Contact: Telephone: Facility Addr2:

Map ID Direction Distance Elevation Database(s) EPA ID Number

MAP FINDINGS

LOS ANGELES CITY/DEPT OF TRANSPORTATION (Continued)

S ANGELES CITY/DEPT OF TRANSPORTATION (Continued)

Mailing Address:

555 RAMIREZ AVE

Mailing City, St./Zp.
LOS ANGELES, CA 900120000
Los Angeles
Not reported
Los Angeles
Aqueous solution with less than 10% total organic residues
Disposal Method:
Transfer Station
0.66
Not reported

Gepaid: CAD980812879 UNDELIVERABLE PER 93 FEE FORM 2134852261

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Not reported Not reported 555 RAMIREZ AVE LOS ANGELES, CA 900120000

Mailing City,St,Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: LOS ANGELES, CA 900 Los Angeles Not reported Los Angeles Waste oil and mixed oil Recycler 0.45 Not reported Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported Not reported 555 RAMIREZ AVE LOS ANGELES, CA 900120000 Los Angeles CAT000613935 Los Angeles

Aqueous solution with less than 10% total organic residues Transfer Station 0.18 Los Angeles

CAD980812879 CITY OF LOS ANGELES 2134852261 Not reported Not reported S55 RAMIREZ AVE LOS ANGELES, CA 900120000 Gepaid: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

Gen County: TSD EPA ID:

Los Angeles
CAD050806850
Los Angeles
Cother empty containers 30 gallons or more
Transfer Station TSD County: Waste Category: Disposal Method

Tons: Facility County: Los Angeles CAD980812879 CITY OF LOS ANGELES

Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) LOS ANGELES CITY/DEPT OF TRANSPORTATION (Continued) S103664837 CITY OF LA GENERAL SERVICES (Continued) S103664838 Telephone: Facility Addr2: 2134852261 Not reported Mailing Address: Mailing City,St,Zip: 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 555 RAMIREZ AVE LOS ANGELES, CA 900120000 Los Angeles CAD050806850 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles NVT330010000 Los Angeles Paint sludge Transfer Station .2085 Los Angeles TSD County: Tons: Facility County: 0.38 Los Angeles Waste Category: Disposal Method: Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Waste Category: CAD981575947 H.E. MAXWELL, MGMT. ANALYST 2139783791 Not reported Not reported
Not reported
Not reported
111 E 1ST ST ROOM 600
LOS ANGELES, CA 900120000
LoS Angeles
CATO00613933
Los Angeles
Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
H141
0.018 Click this hyperlink while viewing on your computer to access 46 additional CA\_HAZNET: record(s) in the EDR Site Report. CITY OF LA GENERAL SERVICES 555 RAMIREZ ST SPACE 120 LOS ANGELES, CA 90012 BA385 HAZNET \$103664838 N/A South 1/4-1/2 Waste Category: Disposal Method: Tons: Facility County: Site 11 of 19 in cluster BA HAZNET: AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip: CAD981575947 CAD981575947
H.E. MAXWELL, MGMT. ANALYST
2139783791
Not reported
Not reported
111 E 1ST ST ROOM 600
LOS ANGELES, CA 900120000 Gepaid: CAD981575947 H.E. MAXWELL, MGMT. ANALYST Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2139783791 Not reported Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Los Angeles
CAD044429835
Los Angeles
Alkaline solution without metals (pH > 12.5) Gen County: TSD EPA ID: Mailing City,St,Zit Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles CAD044429835 Los Angeles Liquids with pH <UN-> 2 with metals H141 TSD County: Waste Category: Disposal Method: Tons: Facility County: H141 0.075 Los Angeles Facility County: Los Angeles CAD981575947 H.E. MAXWELL, MGMT. ANALYST 2139783791 Gepaid: Contact: Telephone: Facility Addr2: Click this hyperlink while viewing on your computer to access 207 additional CA\_HAZNET: record(s) in the EDR Site Report. Not reported Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Los Angeles CAD044429835 LA CITY, PIPER TECHNICAL CENTE 555 E RAMIREZ ST LOS ANGELES, CA 90012 BA386 South 1/4-1/2 Los Angeles Liquids with pH <UN-> 2 H141 0.0375 Site 12 of 19 in cluster BA Waste Category: Disposal Method: Tons: Facility County: EMI: Year: County Code: Air Basin: Relative: Lower 1987 19 SC Actual: Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: 17069 SC 6512 SOUTH COAST AQMD Not reported CAD981575947 H.E. MAXWELL, MGMT. ANALYST TC2922059.1s Page 430 TC2922059.1s Page 431 Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number Site

Map ID Direction Distance Elevation

LA CITY, PIPER TECHNICAL CENTE (Continued) S106834082 JTY, PIECH TECHNICAL CENTE (Continued Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr. Reactive Organic Gases Tons/Yr. Carbon Monoxide Emissions Tons/Yr. Oxides of Nitrogen Tons/Yr. SOX - Oxides of Nitrogen Tons/Yr. SOX - Oxides of Sulphur Tons/Yr. Particulative Matter Tons/Yr. Part. Matter 10 Micrometers & Smilir Tons/Yr. Not reported

 
 Year.
 19

 Contry Code:
 19

 Contry Code:
 19

 Contry Code:
 19

 Commy Code:
 19

 Command:
 SC

 Facility ID:
 17

 Air District Name:
 SC

 SIC Code:
 91

 Air District Name:
 SC

 Community Health Air Pollution Info System:
 No

 Consolidated Emission Reporting Rule:
 No

 Total Organic Hydrocarbon Gases Tonsfvr:
 2

 Carbon Monoxide Emissions Tonsfvr:
 0

 NOX - Oxides of Nitrogen Tonsfvr:
 2

 SOX - Oxides of Nitrogen Tonsfvr:
 2

 Particulate Matter Tonsfvr:
 2

 Part. Matter 10 Micrometers & Smilr Tonsfvr:
 2
 1990 1990 19 SC 17069

SC 9199 SOUTH COAST AQMD Not reported

LUST U003780600 UST N/A HAZNET BA387 PIPER TECHNICAL CENTER 555 RAMIREZ ST LOS ANGELES, CA 90012 South 1/4-1/2 Site 13 of 19 in cluster BA

LUST:

Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status: STATE 70603700534 34.0542408 -118.2310237 LUST Cleanup Site Open - Site Assessment Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: 1993-03-23 00:00:00 LOS ANGELES, CITY OF WR LOS ANGELES, CITY OF 900120398 Not reported Not reported Potential Media Affect:
Potential Contaminants of Concern:
Site History:

Click here to access the California GeoTracker records for this facility:

LUST REG 4: Region: Regional Board: County: facid: 4 04 Los Angeles 900120398

EDR ID Number Database(s) EPA ID Number

U003780600

PIPER TECHNICAL CENTER (Continued) Status: Leak being confirmed Substance: Substance Quantity: Local Case No: Case Type: Abatement Method Used at Hydrocarbons Not reported Not reported Soil the Site: Not reported Global ID: W Global ID: Staff: Local Agency: Cross Street: T0603700534 W0605100649 UNK 19050 VIGNES 
 Cross Street:
 VIGNES

 Enforcement Type:
 Not reporte

 Date Leak Discovered:
 3/25/1993

 Date Leak First Reported:
 Date Leak Record Entered:

 Date Confirmation Began:
 3/23/1993

 Date Leak Stopped:
 3/25/1993
 Not reported 3/25/1993 Date Leak Stopped: 3/25/1993.
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered:
OM
Not reporte
Cause of Leak:
Corrosion
Operator:
Operator:
Piping
Operator:
POLICE G/
Moter Street:
DATE G 3/2/2000 Not reported OM
Not reported
Corrosion
Piping
POLICE GARAGE SP. 112
DAVE GRIFFITH L A D W P Operator: POLICE GAR.
Water System: DAVE GRIFF!
Well Name: Not reported
Approx. Dist To Production Well (ft):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Sul

4106.5725916443823349163825553 Source of Cleanup Funding: Pipi Preliminary Site Assessment Workplan Submitted: Not Preliminary Site Assessment Began: Not Preliminary Site Assessment Began: Not Remediation Plan Submitted: Not Remediation Plan Submitted: Not Remediation Underway: Not Post Remediation Underway: Not Plant Remediation Underway: Not Plant Remediation Underway: Not Plant Remediation William State (Not Hist Max MTBE Date: Not Hist Max MTBE Cone in Groundwater: Not Hist Max MTBE Cone in Soil: Not Significant Interfir Remediat Action Taken: Not Significant Interfir Remediat Action Taken: Not Organization: Not reported Organization: Not reported Over Contact: Not Responsible Party: CITY OF LOS ANGELES RP Address: SAME AS ABOVE Program: LIST Local Agency Staff: 94 t: Not reported Not reported

LavLong: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: PEJ Not reported Not reported Not reported Not reported 2600649-001GEN Assigned Name:

Global ID: 6888

TC2922059.1s Page 432 TC2922059.1s Page 433

U003780600

PIPER TECHNICAL CENTER (Continued)

Latitude: Longitude: 34.05444 -118.23132

CAD980812879
CRAIG GREENE
2134858918
Not reported
C/O JOHN SAM
100 S MAIN ST 9TH FL
LOS ANGELES, CA 900122962
CAT000613935
Los Angeles
Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:

CAI 1000s13935 Los Angeles Aqueous solution with less than 10% total organic residues H141 0.21 Los Angeles

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Gepaid:

CAR000130666 SHARI KUROKI MGMT ANALYST 2139783798 Not reported Not reported

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported 111 E 1ST ST ROOM 600 LOS ANGELES, CA 900120000 Los Angeles CAD028409019 Los Angeles Other inorganic solid waste Transfer Station

Tons: Facility County: 0.27 Los Angeles CAC002529823

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Address: Mailing Address: TSD EPA ID: TSD County: MARY HAZELRIGG 5629839350 Not reported Not reported 444 W OCEAN BLVD STE 1406 LONG BEACH, CA 908020000 Los Angeles Not reported

Los Angeles Not reported Treatment, Tank 1.45 TSD County: Waste Category: Disposal Method: Tons: Facility County: Not reported

BA388 South 1/4-1/2 PIPER TECH CENTER 555 RAMIREZ ST LOS ANGELES, CA 90012 0.497 mi. 2626 ft.

Map ID

Actual: 281 ft.

Site 14 of 19 in cluster BA Relative Lower

CA FID UST:
Facility ID:
Facility ID:
Facility ID:
Facility ID:
Regulated ID:
Cottese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address 2:
Mailing Chys. IZ-p:
Contact:
Phone:
DURe Number:
HPDES Number:
EPA ID:
Comments:
Status: 19003889 UTNKA 00047074 Not reported Not reported 2134855846 Not reported 200 N MAIN STREET-ROOM

Not reported LOS ANGELES 900120000 LOS ANGEL Not reported Not reported Not reported Not reported Not reported Active

SWEEPS LIST:

WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: A 2435 4 44-012042 09-21-93 04-18-94 02-29-88

Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: A Not reported 19-050-002435-000001 04-20-88 12000 M.V. FUEL Stg: Content: Number Of Tanks: REG UNLEADED 23

Status:
Comp Number:
Number:
Board Of Equaliz:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg: A 2435 4 44-012042 09-21-93 04-18-94 02-29-88 A

A Not reported 19-050-002435-000002 04-20-88 12000 M.V. FUEL REG UNLEADED Not reported

TC2922059.1s Page 434

TC2922059.1s Page 435

EDR ID Number
Database(s) EPA ID Number

CA FID UST S101617145 SWEEPS UST N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PIPER TECH CENTER (Continued) S101617145

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 2435 4 44-012042 09-21-93 04-18-94 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 02-29-88 A Not reported 19-050-002435-000003 04-20-88 Capacity: Tank Use: 5500 CHEMICAL Stg: Content: Number Of Tanks: P UNKNOWN Not reported A 2435 4 44-012042 09-21-93 04-18-94 02-29-88

Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: A Not reported 19-050-002435-000004 04-20-88 5500 OIL W WASTE OIL Not reported Stg: Content: Number Of Tanks:

Status: Comp Number: 2435 4 44-012042 09-21-93 04-18-94 02-29-88

Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Strr 02-29-88 A Not reported 19-050-00243: 04-20-88 1500 CHEMICAL Stg: Content: Number Of Tanks: UNKNOWN Not reported

Status: Comp Number 2435 Number: Board Of Equalization: Ref Date: Act Date: 4 44-012042 09-21-93 04-18-94

Map ID Direction Distance

Elevation

PIPER TECH CENTER (Continued)

Created Date: 02-29-88 Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:

MAP FINDINGS

02-29-86 A Not reported 19-050-002435-000006 04-20-88 5500 OIL W WASTE OIL Not reported Stg: Content: Number Of Tanks:

Status:
Comp Number:
Number:
Board Of Equalizat
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg: A 2435 4 44-012042 09-21-93 04-18-94 02-29-88

02-29-88 A Not reported 19-050-002435-000007 04-20-88 5500 CHEMICAL

Stg: Content: Number Of Tanks:

Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: 2435 4 44-012042 09-21-93 04-18-94 02-29-88

02-29-88 A Not reported 19-050-002435-00008 04-20-88 12000 M.V. FUEL Stg: Content: Number Of Tanks: P DIESEL Not reported

A 2435

Status: Comp Number: Number: Board Of Equaliz Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: 4 44-012042 09-21-93 04-18-94 02-29-88 A Not reported 19-050-002435-000009 04-20-88 4000

TC2922059.1s Page 436 TC2922059.1s Page 437

S101617145

Database(s) EPA ID Number

EDR ID Number

PIPER TECH CENTER (Continued) Tank Use: Stg: Content: Number Of Tanks: M.V. FUEL DIESEL Not reported

Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: A 2435 4 44-012042 09-21-93 04-18-94 02-29-88 A

A Not reported 19-050-002435-000010 04-20-88 12000 CHEMICAL UNKNOWN Number Of Tanks: Not reported

Status: Comp Number Number: н 2435 Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: 44-012042

A Not reported 19-050-002435-000011 04-20-88 12000 CHEMICAL P UNKNOWN Not reported

Status: Comp Number: Number: Board Of Equalization: A 2435 44-012042 Board Of Equalities
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: 09-21-93 04-18-94 02-29-88 A Not reported

19-050-002435-000012 04-20-88 Capacity: Tank Use: 385 CHEMICAL UNKNOWN Not reported Number Of Tanks

S101617145

Map ID

EDR ID Number EPA ID Number Database(s)

S101617145

PIPER TECH CENTER (Continued)

ER TECH CENTER (Coi Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrob Tank Id: 2435 4 44-012042 09-21-93 04-18-94 02-29-88 A Not reported

19-050-002435-000013 04-20-88 1000 CHEMICAL

Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: UNKNOWN Not reported A 2435 44-012042

Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act/ Date:
Capacity: 09-21-93 04-18-94 02-29-88 A Not reported

19-050-002435-000014 04-20-88 2400 CHEMICAL Stg: Content: Number Of Tanks: UNKNOWN

Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Acty Date: 44-012042 09-21-93 04-18-94 02-29-88

A Not reported 19-050-002435-000015 04-20-88 700 CHEMICAL Actv Date: Capacity: Tank Use: . UNKNOWN Number Of Tanks:

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: A 2435 4 44-012042 09-21-93 04-18-94 02-29-88

TC2922059.1s Page 438

TC2922059.1s Page 439

Map ID Direction Distance Elevation

MAP FINDINGS

Database(s) EPA ID Number

PIPER TECH CENTER (Continued) Tank Status:

Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported 19-050-002435-000016 04-20-88 700 CHEMICAL Stg: Content: Number Of Tanks: UNKNOWN Not reported

Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: Status: 2435 4 44-012042 09-21-93 04-18-94 02-29-88 02-29-86 A Not reported 19-050-002435-000017 04-20-88 700 CHEMICAL

UNKNOWN Not reported Status: Comp Number:

2435 Comp Number: Number: Board Of Equaliz Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrob Tank Id: Actv Date: Capacity: Tank Use: Stg: 4 44-012042

A Not reported 19-050-002435-000018 04-20-88 385 CHEMICAL UNKNOWN Not reported

Status: Comp Number: Number: 2435 Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: 44-012042 Not reported 19-050-002435-000019 04-20-88 385 CHEMICAL

Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

S101617145

EDR ID Number

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

S101617145

PIPER TECH CENTER (Continued)

UNKNOWN Not reported A 2435

Status:
Comp Number:
Number:
Board Of Equaliza
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Sta: 4 44-012042 09-21-93 04-18-94 02-29-88

02-29-88 A Not reported 19-050-002435-000020 04-20-88 20000 CHEMICAL

UNKNOWN Not reported A 2435 4

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: 4 44-012042 09-21-93 04-18-94 02-29-88 A Not reported 19-050-002435-000021 04-20-88 20000 CHEMICAL P

Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: UNKNOWN Not reported

Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Rel Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrch Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content: A 2435 44-012042 09-21-93 04-18-94 02-29-88 A Not reported

19-050-002435-000022 04-20-88 20000 CHEMICAL Content: Number Of Tanks: UNKNOWN Not reported

TC2922059.1s Page 440

TC2922059.1s Page 441

EDR ID Nun EPA ID Nun Database(s) PIPER TECH CENTER (Continued) S101617145 Board Of Equalization: 44-012042 Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 09-21-93 04-18-94 02-29-88 n Not reported 19-050-002435-000023 04-20-88 Capacity: Tank Use: 20000 CHEMICAL I INKNOWN Number Of Tanks LOS ANGELES POLICE DEPT-MOTOR TRANSPORT FINDS 1008231323 South 1/4-1/2 555 RAMIREZ STREET LOS ANGELES, CA 90013 0.497 mi. 2626 ft. FINDS: Relative: Lower Registry ID: 110021006472 terest/information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. LOS ANGELES POLICE DEPT-MOTOR TRANSPORT RCRA-LQG 1008194410 CAD981655244 BA390 South 1/4-1/2 0.497 mi. 2626 ft. 555 RAMIREZ ST, SPACE 112 LOS ANGELES, CA 90012

Site 16 of 19 in cluster RA

Relative Lower RCRA-LQG:

ZRA-LOG:
Date form received by agency: 06/20/2008
Facility name:
LOS ANGELES POLICE DEPT-MOTOR TRANSPORT
Facility address:
SS RAMIREZ STREET
LOS ANGELES, CA 90013

EPA ID: CAD981655244 151 N JUDGE JOHN AISO Mailing address: 191 N JUDGE JOHN AISO LOS ANGELES, CA 90012 ALAN BRILL Not reported Not reported (213) 485-2013 N3962 @ LAPD.LACITY.ORG 09

Contact country: Contact telephone: Contact email: EPA Region: Classification:

09 Large Quantity Generator

TC2922059.1s Page 442

LOS ANGELES POLICE DEPT-MOTOR TRANSPORT (Continued)

TOR TRANSPORT (Continued)

1 Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more han 1 kg of acutely hazardous waste during any calendar month; or generates more than 10kg of any residue or contaminated soll, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; and accumulates more than 1 kg of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste of unity any calendar month, and accumulates more than 1 kg of acutely hazardous waste of unity any calendar month, and accumulates more than 1 kg of acutely hazardous waste of the refebris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

CITY OF LOS ANGELES 111 E FIRST STREET, ROOM 600 LOS ANGELES, CA 90012 Owner/operator name: Owner/operator address:

US Not reported Legal status: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner 01/01/1979 Not reported

Owner/operator name: Owner/operator address: CITY OF LOS ANGELES

Not reported Not reported US Not reported Municipal Operator 01/01/1979 Owner/operator teleph Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

andler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Treasporter of hazardous waste:
Treasporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption: Used oil fuel burner:
Used oil fuel burner:
Used oil frocessor:
User oil refiner:
Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility:

Used oil transporter: Off-site waste receiv

Universal Waste Summary Waste type: Accumulated waste on-site: Generated waste on-site: Batteries

TC2922059.1s Page 443

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LOS ANGELES POLICE DEPT-MOTOR TRANSPORT (Continued) 1008194410

Waste type: Lamps
Accumulated waste on-site: No
Generated waste on-site: No treported Waste type: Accumulated waste on-site: Pesticides Not reported Generated waste on-site: Waste type: Accumulated waste on-site: Generated waste on-site:

No Not reported

Historical Generators:
Date form received by agency: 03/24/2006
Facility rame:
LOS ANGELES POLICE DEPT-MOTOR TRANSPORT
Site name:
LAPD MOTOR TRANSPORT-PIPER TECHNICAL CNT
Classification:
Small Quantity Generator

. u3/24/2/UU6 LOS ANGELES POLICE DEPT-MOTOR TRANSPORT LAPD MOTOR TRANSPORT-PIPER TECHNICAL CNT Large Quantity Generator

Date form received by agency: 02/17/2004

:02/17/2004
LOS ANGELES POLICE DEPT-MOTOR TRANSPORT
C. ERWIN PIPER TECHNICAL CENTER
Small Quantity Generator Facility name: Site name: Classification:

Hazardous Waste Summary:

DOO!

(IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS (CLOSED CUP FALSH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OFFINED FOR THE MANUFACTURER OR DISTRIBUTION OF THE MATERIAL LACQUER ITHINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITIABLE HAZARDOUS WASTES SOLVENT WHICH WOULD BE CONSIDERED AS IGNITIABLE HAZARDOUS WASTES

D006 CADMIUM D018 BENZENE

Waste code: Waste name D035 METHYL ETHYL KETONE

Waste code TETRACHLOROETHYLENE Waste name

Waste code: Waste name

F001
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LOS ANGELES POLICE DEPT-MOTOR TRANSPORT (Continued)

1008194410 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

Waste code: Waste name

FO03
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL
ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL
ALCOHOL, CYCLOHEXANONE, AND METHANOL; JAL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS, AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF THE PRECENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN FOOL, FOOA, AND FOOS, AND SILL
SOLTIONS, FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F005
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
2-ETHOXYETHANOL, AND Z-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS
LISTED IN FOLD, FORZ, OR FORZ, AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Biennial Reports

Amount (Lbs):

Last Biennial Reporting Year: 2009

Annual Waste Handled: Waste code:

D001

(IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP HASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUET HINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

2916

D006 CADMIUM 5699.6 Waste code: D007 CHROMIUM 6499.6 Waste name: Amount (Lbs):

Waste code: Waste name: Amount (Lbs): D018 BENZENE 2916

D035 METHYL ETHYL KETONE Waste code: Waste name: Amount (Lbs):

TC2922059.1s Page 444 TC2922059.1s Page 445

EDR ID Nun EPA ID Nun Database(s)

LOS ANGELES POLICE DEPT-MOTOR TRANSPORT (Continued)

F001
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: THE POLLOWING 9 FOR THI PALOGEWINE DISCUSION SUBJECT IN THE PROPERTY IN THE PR IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

1008194410

Amount (Lbs)

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, BRITTING
THE FOLLOWING SPENT SOLVENTS: XYLENE, ACETONE, BRITTING
THE FOLLOWING SPENT SPE

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACCORD. ACETATE. ETHYL ENERGY, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL: ALL SPENT SOLVENT SOLVENT MIXTURESIBLENDS CONTAINING, BEFORE USE, COINJ THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURESIBLENDS CONTAINING, BEFORE USE, COING OF MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FOOI, FOOZ, FOOA, AND FOOS, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs)

Waste name

FOOS
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL
KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
SETHOXYETHANDA, AND ZHIROPROPANE; ALI SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE MON-HALOGENATED SOLVENTS OR THOSE SOLVENTS
LISTED IN FOOT, FOOZ, OR FOO4, AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SEPHT SOLVENT MIXTURES.

Amount (Lbs)

F039
LEACHATE (LIQUIDS THAT HAVE PERCOLATED THROUGH LAND DISPOSED WASTES)

LEACHATE (LIQUIDS THAT HAVE PERCOLATED THROUGH LAND DISPOSED WA RESULTING FROM THE DISPOSAL OF MORE THAN ONE RESTRICTED WASTE CLASSIFIED AS HAZARDOUS UNDER SUBPART D OF THIS PART, (LEACHATE RESULTING FROM THE DISPOSAL OF ONE OR MORE OF THE FOLLOWING EPA HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS ITS EPA HAZARDOUS WASTES NUMBERS; F020, F021, F022, F026, F027, ANDIOR

Amount (Lbs):

LAPD SCIENTIFIC INVESTIATION DIVISION -555 RAMIREZ STREET, SPACE 270 LOS ANGELES, CA 90012 BA391 South 1/4-1/2 0.497 mi 2626 ft.

Site 17 of 19 in cluster BA

RCRA-LQG:

Actual 281 ft.

CRA-LOG:
Date form received by agency: 06/20/2008
Facility name:
LAPD SCIENTIFIC INVESTIATION DIVISION Site name:
LAPD SCIENTIFIC INVESTIATION DIVISION - C. ERWIN PIPER TECHNICAL
CENTER
Facility address:
555 RAMIREZ STREET

TC2922059.1s Page 446

EDR ID Number

RCRA-LQG 1008194394 MANIFEST CAD980673

EDR ID Number EPA ID Number Database(s)

LAPD SCIENTIFIC INVESTIATION DIVISION - (Continued)

SPACE SCIENTIFIC INVESTIGATION LOS ANGELES, CA 90012

EPA ID: CAD980673180 JOSEPH HOURIGAN Contact: Contact address Not reported Not reported Not reported Contact country: Contact country:
Contact telephone:
Contact email:
EPA Region: (323) 415-8100 E8337@LAPD.LACITY.ORG

Large Quantity Generator Handler: generates 1,000 kg or more of hazardous waste during any Large Duantity Generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spili, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than kg of acutely hazardous waste during any calendar month, and accumulates more than kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spili, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary

CITY OF LOS ANGELES 111 E. FIRST STREET, RM #600 LOS ANGELES, CA 90012 US Not reported Municipal

Owner/operator country Owner/operator telepho Legal status: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner 01/01/1979 Not reported

Owner/operator name LOS ANGELES POLICE DEPARTMENT

Not reported

Owner/operator address Not reported Not reported Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Operator 01/01/1979

Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner

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EDR ID Number

Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

LAPD SCIENTIFIC INVESTIATION DIVISION - (Continued) 1008194394

User oil refiner: Used oil fetiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

ercial status unknowr

Waste type: Accumulated waste on-site: Generated waste on-site: Not reported

Waste type: Accumulated waste on-site: Generated waste on-site: Lamps No Not reported Waste type: Pesticides Accumulated waste on-site: Generated waste on-site:

Generated waste on-site Not reported

Historical Generators:
Date form received by agency: 03/28/2006
Facility name:
LAPD SCIE!
Site name:

F: U3/28/2006

LAPD SCIENTIFIC INVESTIATION DIVISION C. ERWIN PIPER TECHNICAL CENTER-LAPD

Small Quantity Generator Classification:

Date form received by agency:03/28/2006
Facility name: LAPD SCIENTIFIC INVESTIATION DIVISIONSite name: C. ERWIN PIPER TECHNICAL CENTER-LAPD
Classification: Large Quantity Generator Facility name: Site name: Classification:

Classification:

Date form received by agency: 03/17/2004
Facility name:

LAPD SCIENTIFIC INVESTIATION DIVISIONSite name:

C. ERWIN PIPER TECHNICAL CENTER
Classification:

Small Quantity Generator

Hazardous Waste Summary:

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINION THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL SAFE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code Waste name

D002

AWASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLITION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN

Map ID Direction Distance MAP FINDINGS Elevation Site

> LAPD SCIENTIFIC INVESTIATION DIVISION - (Continued) 1008194394

THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE

D007 CHROMIUM Waste code

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL
TO SELECT METHYL ISORUTYL KETONE, N-BUTYL THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETH ACETATE, ETHYL BEHZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, THE BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURESRIBLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NOM-HALOGENATED SOLVENTS: AND ALL SPENT SOLVENT MIXTURESRIBLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR SOCYETTS, AND, A OUTSIDE TESTED INFORMED TO MODE OF OUTSIDE OF ONE OF MORE OF THOSE SOLVENTS LISTED IN FOOT, FOOZ, FOO, AND FOOS, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENTS AND SPENT SOLVENTS.

FOOS
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL
KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
SEZ-ETHOXYETHON, AND Z-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, A TOTAL OF THE PERCENT OR MORE (BY VOLUME) OF
ONCE ON MORE OF THE ABOVE NOT HAD SHOULD SOLVENTS OF THOSE SOLVENTS
LISTED IN POIL FOOZ OR FOOK, AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SEPRT SOLVENTS MIXTURES.

NY MANIFEST: EPA ID: Country: Mailing Name:

LOS ANGELES POLICE DAPRTMENT Mailing Contact: Mailing Address: Mailing Address 2: Mailing City: Mailing State: LOS ANGELES POLICE DAPRIMENT 150 NORTH ANGELES STREET Not reported LOS ANGELES

CAD980673180

Mailing Zip: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: 90031 Not reported USA 213-485-2535

Completed after the designated time period for a TSDF to get a copy to the DEC X17593 8770417 Document ID:

Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 870417 870417 TSD Site Recy Date: TSD Site Recy Date: Part A Recy Date: Part B Recy Date: Generator EPA ID: 870429 870528 870506

EDR ID Nun EPA ID Num Database(s)

LAPD SCIENTIFIC INVESTIATION DIVISION - (Continu

Trans1 EPA ID: Trans2 EPA ID: NYD980769947 Not reported

Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: NYD000632372 D003 - NON-LISTED REACTIVE WASTES

00077 P - Pounds 001

Container Type: Handling Method: DM - Metal drums, barrels T Chemical, physical, or biological treatment.

Specific Gravity: Year: 100 87

C ERWIN PIPER TECHNICAL CENTER 555 RAMIREZ STREET LOS ANGELES, CA 90012 BA392 South 1/4-1/2 0.497 mi.

RCRA-LQG 1007199480 CAD981575947

1008194394

2626 ft.

Site 18 of 19 in cluster BA

Relative Lower RCRA-LQG:

| CRALOG: | Date form received by agency: 06/21/2008 | Date form received by agency: 06/21/2008 | Pacility name: | CERWIN PIPER TECHNICAL CENTER Facility address: | S55 RAMIREZ STREET | LOS ANGELES, CA 90/012 | EPA ID: | CAD981575947 | Mailing address: | 111 E. 1ST STREET | ROOM 600 | LOS ANGELES, CA 90/012 | Contact | HELGA E MAXWELL | Contact address: | Not reported | Not repo

Contact country: Contact telephone: Contact email: EPA Region: Classification: Not reported (213) 978-3791 HELGA.MAXWELL@LACITY.ORG 09

Description

Large Quantity Generator Honorogy and Participation of the Common of the

Owner/Operator Summary

CITY OF LOS ANGELES Not reported Not reported Owner/operator name Owner/operator addre

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported US Not reported Municipal Operator 01/01/1957

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Database(s)

C ERWIN PIPER TECHNICAL CENTER (Continued)

CITY OF LOS ANGELES 111 E. FIRST STREET, ROOM 600 LOS ANGELES, CA 90012 US Not reported Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: Municipal Owner 01/01/2008 Not reporter Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Owner/Op end date:

Handler Activities Summary andler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption: On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil fuel services
User oil refiner:
Used oil fuel marketer to burner:
Used oil specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Universal Waste Summary

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site: No Not reported

Waste type: Accumulated waste on-site: Generated waste on-site:

Historical Generators

Solicial delimitations (2015/2006)
Date form received by agency: 02/15/2006
Facility name: C ERWIN PIPER TECHNICAL CENTER Site name: C. ERWIN PIPER TECHNICAL CENTER Classification: Large Quantity Generator

y: 03/18/2004 C ERWIN PIPER TECHNICAL CENTER C. ERWIN PIPER TECHNICAL CENTER Facility name: Site name:

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EDR ID Number EPA ID Number

1007199480

Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Database(s) EPA ID Number

C ERWIN PIPER TECHNICAL CENTER (Continued)

Large Quantity Generator Classification:

Date form received by agency: 03/29/2002
Facility name: C ERWIN PIPER TECHNICAL CENTER Site name: C. ERWIN PIPER TECHNICAL CENTER Classification: Large Quantity Generator

DO01
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OFTAINED FROM THE MANUFACTURER OR DISTRIBUTION OF THE MATERIAL LACQUEET ININNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH CAN DE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code:

1002 . WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

D011 SILVER

Waste code: Waste name D018 BENZENE

D039 TETRACHLOROETHYLENE

Waste code: Waste name D040 TRICHLOROETHYLENE

Waste code: Waste name THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, AGETONE, ETHYL CETAR. BETTIL ENTER, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, G. ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS: AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, G. ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FOUR, FOOZ, FOOZ, HAD FOOS, AND STILL MORE OF THOSE SOLVENTS LISTED IN FOUR, FOOZ, FOOZ, HAD FOOS, AND STILL MIXTURES.

Last Biennial Reporting Year: 2009

Biennial Reports:

Annual Waste Handled: Waste code: Waste name:

D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

C ERWIN PIPER TECHNICAL CENTER (Continued)

1007199480

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

LOSS DO THAS HONT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH FOINT OF A MASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTION OF THE MATERIAL LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH MOULD BE CONSIDERED AS IGNITIBLE HAZARDOUS WASTE.

Amount (Lbs): 10527

Waste code:

D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING.
WHEN
THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
3650

Amount (Lbs):

Waste code: Waste name D011 SILVER

Amount (Lbs): 1500 Waste code: Waste name: Amount (Lbs): D018 NZENE 5124

D035 METHYL ETHYL KETONE 4916 Waste code

Waste name: Amount (Lbs):

Waste code D039 TETRACHLOROETHYLENE

Waste name: Amount (Lbs): 1458.9

D040 TRICHLOROETHYLENE

Amount (Lbs)

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, CONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS: AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, COR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FOOR, FOOR, FOOR, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENTS AND SPENT SOLVENTS MIXTURES.

MIXTURES.

Amount (Lbs):

F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

1007199480

MAP FINDINGS Database(s) EDR ID Num C ERWIN PIPER TECHNICAL CENTER (Continued) KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS
LISTED IN FOOT, FOOZ, OR FOOK, AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Amount (Lbs): Violation Status: No violations found BA393 CITY OF LOS ANGELES (GENERAL SERVICES DEPT) HAZNET \$108202120 South 1/4-1/2 0.497 mi. 2626 ft. 555 RAMIREZ ST SPACE 275 LOS ANGELES, CA 90012 Site 19 of 19 in cluster BA HAZNET: Gepaid: Contact: CAL000283163 GILES HURLEY/STORES SUPERVISOR Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Adress:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: 2138470204 Not reported Not reported 555 RAMIREZ ST SPACE 275 LOS ANGELES, CA 90012 Los Angeles AZ0000337360 99() Polychorinated biphenyls and material containing PCB's Recycler 0.97 Facility County: Not reported L A UNION PASSENGER TERMINAL AS394 CA FID UST \$101588210 SWEEPS UST N/A SW 1/4-1/2 726 N ALAMEDA ST LOS ANGELES, CA 90012 0.498 mi. 2630 ft. Site 14 of 15 in cluster AS CA FID UST: A FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailling Address 19056450 UTNKA Not reported Not reported Not reported 2130000000 Actual: 282 ft. Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNS Number:
NPDES Number:
EPA ID:
Comments:
Status: Not reported 726 N ALAMEDA ST 726 N.ALAMEDA SI
Not reported
LOS ANGELES 900120000
Not reported
Active

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Map ID Direction Distance

Elevation

Design Flow: Baseline Flow Reclamation: POTW:

Treat To Water

EDR ID Number EPA ID Number Database(s) L A UNION PASSENGER TERMINAL (Continued) S101588210 SWEEPS LIST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported 7170
Not reported
Not repo Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: LA DEPARTMENT WATER & POWER 1630 N MAIN ST STE 16 LOS ANGELES, CA 90051 BB395 NE 1/4-1/2 0.499 mi. HAZNET \$103634385 2634 ft. Site 1 of 15 in cluster BB HAZNET: CAD000633305
LA DEPT OF WATER & POWERR
2133670415
Not reported
Not reported
111 N HOPE ST RM 1116
LOS ANGELES, CA 900122607
Los Angeles
CAD009425657
Sam Matter
Listenee/filet solvent mixture Waste. Relative Higher Gepaid: Contact: Telephone: Facility Addr2: Actual: 301 ft. Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: San Mateo Unspecified solvent mixture Waste Recycler 1.6054 Los Angeles Gepaid: CAD000633305 LA DEPT OF WATER & POWERR 2133670415 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported 111 N HOPE ST RM 1116 LOS ANGELES, CA 900122607 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAT080013352
Los Angeles
Aqueous solution with 10% or more total organic residues
Recycler Tons: Facility County: .3336 Los Angeles CAD000633305 LA DEPT OF WATER & POWERR

TC2922059.1s Page 455

EDR ID Number

Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA DEPARTMENT WATER & POWER (Continued) S103634385 2133670415

Telephone:

Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: 21336/0415 Not reported Not reported 111 N HOPE ST RM 1116 LOS ANGELES, CA 900122607 Los Angeles CAD099452708 Los Angeles Waste oil and mixed oil Recycler .1668

Facility County: Los Angeles

CAD000633305 LA DEPT OF WATER & POWERR 2133670415 Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID:

Not reported 111 N HOPE ST RM 1116 LOS ANGELES, CA 900122607 Los Angeles UTD991301748

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Polychlorinated biohenyls and material containing PCB's Not reported 55.1943 Los Angeles

Gepaid: CAD000633305

LA DEPT OF WATER & POWERR 2133670415 Not reported Not reported 111 N HOPE ST RM 1116 LOS ANGELES, CA 900122607

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zlp: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles UTD991301748

99 Adhesives Not reported .3581 Los Angeles Tons: Facility County:

Click this hyperlink while viewing on your computer to access 430 additional CA\_HAZNET: record(s) in the EDR Site Report

SO CAL GAS/ LA MAIN ST MGP BB396 NE 1/4-1/2 0.499 mi. 1630 NORTH MAIN STREET LOS ANGELES, CA 90012 2634 ft.

Manufactured Gas Plants 1008407702

Site 2 of 15 in cluster BB Manufactured Gas Plants:

Relative: Higher MGP operated at the site from approximately 1906 to 1919. The MGP operations cassed at the site in 1919 when the Southern California Gas Company acquired the MGP property. In 1922 the Los Angeles City Water and Power acquired the property and dismantited the gas plant. Actual: 301 ft.

BB397 SO CAL GAS/LA MAIN ST MGP FINDS 1010726485 1630 NORTH MAIN STREET LOS ANGELES, CA 90012 NE 1/4-1/2 Site 3 of 15 in cluster BB FINDS Registry ID: 110033615666 Environmental Interest/Information System
California Department of Toxic Substances Control EnviroStor System
(DTSC-EnviroStor) is an online search and Geographic Information
System (GIS) tool for identifying sites that have known contamination
or sites for which there may be reasons to investigate further. The
EnviroStor database includes the following site types: Federal
Superfund sites (Nethoal Priorities Lett (NPL!): State Response,
including Military Facilities and State Superfund; Voluntary Cleanup;
and School sites. GENERAL SERVICE HQ 1630 N MAIN ST LOS ANGELES, CA 90012 WDS S101583196 CA FID UST N/A SWEEPS UST BB398 NE 1/4-1/2 0.499 mi. 2634 ft. Site 4 of 15 in cluster BB CA WDS: Facility ID: Facility Type: 4 191004623 4 1910x6423 Industrial-Facility that treats and/or disposes of liquid or semisoidi wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.
Active - Any facility with a continuous or seasonal discharge that is Facility Status: nuder Waste Discharge Requirements.

CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board NPDES Number NPUES Number: CASUMUUT are assigned 4 Facility Telephone: 2133670279 Facility Contact: DAVE COTA Agency Name: LOS ANGELI Agency Address: 111 N Hope 5 Agency Contact: Agency Contact: Agency Contact: Agency Telephone: 2133670279 Agency Type: City SIC Code: 0 SIC Code: 0 Not reported Primary Waster yer. Not reported Primary Waster (Not reported Secondary Waster Vipe: Not reported Design Flow: 0 2133670279
DAVE COTA
LOS ANGELES WATER & POWER
111 N Hope St Ste 1213
Los Angeles 900122607
SUSAN DAMRON
2133670279

Not reported
Minor Threat to Water Quality. A violation of a regional board order

should cause a relatively minor impairment of beneficial uses compared

MAP FINDINGS

Database(s) EDR ID Num GENERAL SERVICE HQ (Continued) S101583196 continued)
to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level A. Zero (i) may be used to code those NURDS that are found to represent no threat to water quality. Catagory C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewhor must comply through best management practices, facilities with passive waster treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds. 4 191004623
Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, Il or III)
Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.
CAS00001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board Facility Status: NPDES Number: Subregion:
Facility Telephone:
Facility Telephone:
Facility Contact:
Agency Address:
Agency Contact:
Agency Contact:
Agency Contact:
Agency Type:
SIC Code:
SIC Code:
SIC Code:
Primary Waste:
Primary Waste:
Secondary Waste Type: 4 2133670279 DAVE COTA LOS ANGELES WATER AND POWER Not reported 0 Not reported Not reported Private 4911 Not reported Not reported Not reported Secondary Waste: Secondary Waste Type: Design Flow: Baseline Flow: Reclamation: Not reported No reclamation requirements associated with this facility.

The facility is not a POTW.

Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not. All nurds without a TTMQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (i) may be used to code those NURDS that are found to represent no threat to water quality.

Category C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds. POTW: Treat To Water Complexity: CA FID UST: Facility ID: Regulated By: Regulated ID: 19003032 UTNKA Not reported Not reported

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S101583196

EDR ID Number EPA ID Number

S101583196

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Cortese Code: SIC Code:

Consolidated Emission Reporting Rule:

GENERAL SERVICE HQ (Continued) S101583196 Not reported

Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reactive Organic Gases Tons/Yr.
Carbon Monoxide Emissions Tons/Yr.
NOX - Oxides of Nitrogen Tons/Yr.
SOX - Oxides of Sulphur Tons/Yr.
Particulate Mater Tons/Yr.
Part. Matter 10 Micrometers & Smilr Tons/Yr. Part. Matter 10 Micrometers & Smilr Lons/Yr.
Year:
County Code:
Code:
Air District Name:
SIC Code
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr: SC 3875 SC 4941 SOUTH COAST AQMD Not reported Not reported 21 13 County Code: Air Basin: SC 3875 SC 4941 SOUTH COAST AQMD Not reported Not reported Facility ID: Air District Name: Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Ractive Organic Gases Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr: 1997 19 SC 3875

Map ID Direction Distance MAP FINDINGS Elevation Site Database(s)

SC 4922

1990

SOUTH COAST AQMD Not reported Not reported 13

SOUTH COAST AQMD

EDR ID Number EPA ID Number

GENERAL SERVICE HQ (Continued) Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 Part. Matter 10 Micrometers & Smillr Tons/Yr:
Year:
County Code:
Air Basin:
Facility ID:
Air Destrict Name:
Str. Code:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: 1998 SC 3875 SC 4941 SOUTH COAST AQMD Not reported Not reported Part. Matter 10 Micrometers & Smillr Tons/Yr:
Year:
County Code:
Air Basin:
Facility 10:
Air Destire Name:
Air District Name:
Air District Name:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr: 1999 19 SC 3875 SC 4941 SOUTH COAST AQMD Not reported Not reported Part. Matter 10 Micrometers & Smilir Tons/Yr:
Year:
County Code:
Air Basin:
Facility ID:
Air Destrict Name:
Str. Code:
Str. Code:
Cormunity Health Air Pollution Info System:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Watter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: 2000 19 SC 3875 SC 4941 SOUTH COAST AQMD Not reported Not reported 8

GENERAL SERVICE HQ (Continued

Not reported 1630 N MAIN ST

Not reported Not reported Not reported Not reported Not reported

Not reported Active

A 3768

4 Not reported 03-10-93 03-10-93 02-29-88

02-29-88
Not reported

SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NX - Oxidas of Nitrogen Tons/Yr:
SOX - Oxidas of Nitrogen Tons/Yr:
Particulate Matter Tons/Yr:
Part Matter 10 Micrometers & Smillr Tons/Yr:

Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:

Mail To: Mailing Address:

Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: DUNs Number:

NPDES Number: EPA ID: Comments: Status:

WEEPS UST:
Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:

Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

Stg: Content: Number Of Tanks:

MI: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code:

EMI:

Year: County Code: Air Basin: Facility ID: Air District Name:

SWEEPS UST:

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GENERAL SERVICE HQ (Continued) S101583196 Facility ID: Air District Name: 3875 SC

Air District Name:
SIC Code:
Air District Name:
SIC Code:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsryr:
Reactive Organic Gases Tonsryr:
Roat Code Emission Tonsryr:
NOX - Oxides of Nitrogen Tonsryr:
Particulate Maitter Tonsryr:
Particulate Maitter Tonsryr:
Particulate Maitter Tonsryr: 4941 SOUTH COAST AQMD

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 2006 SOUTH COAST AQMD

SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:

2007 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 19 SC 3875 SC

SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:

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Map ID EDR ID Number
Database(s) EPA ID Number

GENERAL SERVICES HEADQUARTERS 1630 N MAIN ST LOS ANGELES, CA 90012 BB399 NPDES S109692556 N/A NE 1/4-1/2

0.499 mi. 2634 ft. Site 5 of 15 in cluster BB

NPDES: Npdes Number Facility Status Relative Higher 26198 Agency Id: Region: Actual: 301 ft. 4 189403 97-03-DWQ Enrollee 226978 Regulatory Measure Id: Order No: Regulatory Measure Type: Place Id: 226978
4 191004623
INDSTW
Not reported
1992-04-08 00:00:00
Not reported
Not reported
Los Angeles City DWP
111 North Hope Street 1213
Los Angeles WDID: WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measure Discharge Name:

Discharge Name: Discharge Address: Discharge City: Discharge State: Discharge Zip: Los Angeles CA 90012-2607

SO CAL GAS/LA MAIN ST MGP 1630 NORTH MAIN STREET LOS ANGELES, CA 90012 VCP S102564459 ENVIROSTOR N/A

BB400 NE 1/4-1/2 0.499 mi. 2634 ft. Site 6 of 15 in cluster BB

VCP: Facility ID: Site Type: Site Type Detail: Site Mgmt. Req.: Relative 19490230 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED Actual: 301 ft. Site Mgmt. Req.: Acres: National Priorities List: Cleanup Oversight Agencies: Lead Agency: Lead Agency Description: Project Manager:

NO SMBRP SMBRP DTSC - Site Mitigation And Brownfield Reuse Program Not reported Rita Kamat Chatsworth 300450 45

Project Manager:
Supervisor:
Division Branch:
Site Code:
Assembly:
Senate:
Special Programs Code:

22 Voluntary Cleanup Program Special Progra Status: Status Date: Restricted Use Funding: Lat/Long: Voluntary Cleanup Program Inactive - Needs Evaluation 7/25/2008 NO Responsible Party 34.066944444444403 / -118.22722222222

APN: Past Use: Potential COC: NONE SPECIFIED

11 10.22 ZEZZEZZZ

NONE SPECIFIED

10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.005, 10.004, 10.

Confirmed COC:

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S102564459

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SO CAL GAS/LA MAIN ST MGP (Continued) S102564459

Potential Description: OTH, SOIL

OTH, SOIL
ECONOMIC GAS COMPANY
Alternate Name
LOS ANGELES DEPARTMENT OF WATER & POWER

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name LOS ANGELES IV MGP

Alternate Name LOS ANGELES MAIN STREET MGP

Alias Type:
Alias Name:
Alias Type: Alternate Name LOS ANGELES TOWNE GAS SITE Alternate Name PEOPLE'S GAS & COKE COMPANY Alternate Name SOUTHERN CALIF GAS CO - LA MAIN ST

Alternate Name SOUTHERN CALIFORNIA GAS Alternate Name

SOUTHERN CALIFORNIA GAS CO. - LA MAIN ST Alternate Name SOUTHERN CALIFORNIA GAS COMPANY Alternate Name ST. JOHNS STREET MGP

Alternate Name 110000609155 Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: EPA (FRS #) 110033615666 EPA (FRS #) 300450 Project Code (Site Code)

19490230 Envirostor ID Number

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE
Not reported
Site Characterization Workplan
2004-11-27 00:00:00
DTSC recommended to revise the Sampling Plan and prepare Quality
Assurance Plan
Sasurance Plan

Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Remedial Investigation Report 2007-03-01 00:00:00 Not reported

PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Completed Date: Comments:

PRO JECT WIDE

Not reported Preliminary Endangement Assessment Report 1995-05-02 00:00:00 The Department completed review of the PEA report. Based on the information provided in the PEA, the site does not constitute an immediate threat that would require an expedited response action. However, DTSC recommends further action, in that the current asphalt must be maintained and a deed restriction notification be placed on the site. DTSC considers the PEA complete.

Completed Area Name PROJECT WIDE Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SO CAL GAS/LA MAIN ST MGP (Continued)

Completed Sub Area Name: Not reported Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported 
Site Screening 
1993-10-28 00:00:00 
The Department received a notice of intent to initiate a PEA dated 
September 27, 1993. Manufactured Gas Plant (MSP) was operated at the 
set from approximately 1906 to 19912?? The MSP operations ceased at 
the site on 1919? when the Southern California Gas Company acquired 
the MSP properties. In 1922 Los Angeles City Water and Power acquired 
at the former MSP sites includes RAPIes. Operations, TPHs. BTEX 
Sulphides/Sulfates, and Metals. Due to the evidence of hazardous 
wastes in the other MSP sites, the Department recommends a PEA. The 
Department completed review of the sampling plan. RP is investigating 
the site.

PROJECT WIDE Not reported

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Voluntary Cleanup Agreement 2001-05-04 00:00:00 Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date:

ENVIROSTOR: Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: NO SMBRP SMBRP Not reported Rita Kamat Chatsworth 19490230 300450 45 22 Voluntary C

Site Code: Assembly: Senate: Special Program:

22
Voluntary Cleanup Program
Inactive - Needs Evaluation
7/25/2008
NO
NONE SPECIFIED
Responsible Party
34.06694444444403
-118.22722222222
NONE SPECIFIED Special Program Status: Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude:

APN: Past Use: Potential COC: \*\*INDEXTREMENTAL PROPERTY OF THE PROPERTY OF T

SO CAL GAS/LA MAIN ST MGP (Continued) S102564459

Confirmed COC: NONE SPECIFIED
Potential Description: OTH, SOIL
Alias Name: ECONOMIC GAS COMPANY

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name
LOS ANGELES DEPARTMENT OF WATER & POWER
Alternate Name
LOS ANGELES IV MGP

Alias Type: Alias Name Alternate Name LOS ANGELES MAIN STREET MGP

Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name
LOS ANGELES TOWNE GAS SITE
Alternate Name
PEOPLE'S GAS & COKE COMPANY Alternate Name SOUTHERN CALIF GAS CO - LA MAIN ST Alternate Name SOUTHERN CALIFORNIA GAS

SOUTHERN CALIFORNIA GAS CO. - LA MAIN ST Alternate Name SOUTHERN CALIFORNIA GAS COMPANY

Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Type:
Alias Name:
Alias Type:
Alias Name: Alternate Name ST. JOHNS STREET MGP 110000609155 Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Type: Alias Name: EPA (FRS #) 110033615666 EPA (FRS #) 300450

300450 Project Code (Site Code) 19490230 Envirostor ID Number Alias Type Completed Info

ompleted Into:

Completed Area Name:

Completed Sub Area Name

Completed Document Type: PROJECT WIDE Not reported Site Characterization Workplan Completed Date: Comments:

Site Characterization Workplan
2004-11-27 00:00:00
DTSC recommended to revise the Sampling Plan and prepare Quality
Assurance Plan.

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE PROJECT WIDE Not reported Remedial Investigation Report 2007-03-01 00:00:00 Not reported

Completed Date: Comments: Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE

Not reported
Preliminary Endangerment Assessment Report Completed Date: Comments:

Preliminary Endangerment Assessment Report 1995-05-02 000:00:00 et even of the PEA report. Based on the information provided in the PEA, the site does not constitute an immediate threat that would require an expedited response action. However, DTSC recommends turble action, in that the current asphalt must be maintained and a deed restriction rollification be placed on the site. DTSC completes.

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EDR ID Number EPA ID Number Database(s)

> SO CAL GAS/LA MAIN ST MGP (Continued) S102564459

Completed Area Name: Completed Sub Area Name: PROJECT WIDE Not reported Completed Document Type: Completed Date: Comments:

Not reported Site Screening 1993-10-28 0:0:00.00 The Department received a notice of intent to initiate a PEA dated September 27, 1993. Manufactured Gas Plant (MGP) was operated at the Set form approximately 1906 to 1919??? The MGP operations cased at the site on 1919? when the Southern California Gas Company acquired the MGP properties. In 1922 Los Angeles City Water and Power acquired the MGP properties. In 1922 Los Angeles City Water and Power acquired the property and dismantled the gas plant. The hazardous wastes found at the former MGP sites includes PArts, Cyanides, PYHs, BTEX, Sulphies-sulfates, and Metals. Due to the evidence of hazardous to the post of the properties of the properties of the properties of the post Department completed review of the sampling plan. RP is investigating the site.

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: PROJECT WIDE Not reported Voluntary Cleanup Agreement 2001-05-04 00:00:00 Comments: Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:

MAIN STREET 1630 N MAIN ST LOS ANGELES, CA 90012 BB401 NE 1/4-1/2 UST U003780145

Site 7 of 15 in cluster BB 2634 ft.

UST: Global ID: Latitude: Longitude: Relative: Higher Actual: 301 ft.

BB402 GENERAL STORES HIST UST U001560515 N/A NE 1/4-1/2 1630 N MAIN ST LOS ANGELES, CA 90012

Site 8 of 15 in cluster BB

HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name STATE 00000064897 Other WATER/ELECTRIC UTILI

0040 PAUL FONTES

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

GENERAL STORES (Continued) U001560515

2134816573 Telephone:

2134816573 DEPARTMENT OF WATER AND POWER 111 N. HOPE STREET LOS ANGELES, CA 90012 Owner Name: Owner Address: Owner City,St,Zip:

Tank Num: Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 001 0122/#2 1926 00010000 PRODUCT Not reported Not reported Visual

Tank Num: Container Num: Year Installed: 001 0119/#1 1926 Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00001000 PRODUCT

Tank Num: Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 0120/#10 Not reported 00014000 PRODUCT Not reported

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 0123/#2 GA 1963 00010000 PRODUCT UNLEADED Not reported Stock Invento

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 003 0124/#3 1926 00010000 PRODUCT Not reported Not reported Visual

Tank Num: Container Num: 003 0121/#11 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Not reported 00014000 PRODUCT Not reporte Not reporte

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

GENERAL STORES (Continued)

U001560515 Leak Detection: None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 004 0125/#3 GA 1963 00010000 PRODUCT UNLEADED Not reported Stock Invent

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 0126/#4 1926 00010000 PRODUCT Not reported Not reported Visual

Tank Num: Container Num: Year Installed: Tank Capacity: 006 0127/#5 1926 00010000 Tank Used for: Type of Fuel: Tank Construction Leak Detection: PRODUCT

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 007 0128/#6 Not reported

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructic Leak Detection: 008 0129/#7 Not reported 00014000 PRODUCT

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 009 0130/#8 Not reported 00014000 PRODUCT Type of Fuel: Tank Construction: Leak Detection: Not reported Not reported

010

TC2922059.1s Page 468 TC2922059.1s Page 469 Map ID Direction Distance Elevation MAP FINDINGS Database(s) EDR ID Num

GENERAL STORES (Continued)

Container Num: Year Installed: 0131/#9 Not reported Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00014000 PRODUCT

Not reported Not reported None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 011 0132/14A S Not reported 00004500 WASTE Not reported 8 inches None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: 012 0133/14A W Not reported 00001500 WASTE Not reported 8 inches None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 013 0134/A Not reported 00003000 PRODUCT Type of Fuel: Tank Construction: Leak Detection: Not reported Not reported None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 014 0135/8 Not reported 00003000 PRODUCT Not reported Not reported None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 015 0136/BATT 1962 00003000 WASTE Type of Fuel: Tank Construction: Leak Detection: Not reported 8 inches None

Tank Num Container Num: Year Installed: Tank Capacity: 0137/C Not reported 00002000 U001560515

GENERAL STORES (Continued)

Map ID

PRODUCT Not reported Not reported None Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

MAP FINDINGS

Tank Num: Container Num: Year Installed: Tank Capacity: 017 0138/CLARI 1962 00004000 Tank Used for: Type of Fuel: Tank Construction Leak Detection: WASTE Not reported 8 inches None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 018 0139/DIESE 1963 00001000 PRODUCT DIESEL Not reported Stock Invent 019

Tank Num: Container Num: 0140/DIESE Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: PRODUCT DIESEL Not reported Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: 020 0141/E-1 1941 00000000 PRODUCT Not reporte Tank Construction: Leak Detection: 8 inches None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 0142/E-2 1941 00000000 PRODUCT Not reporte 8 inches Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction 022 0143/E-3 1941 00000000 PRODUCT Not reporte Not reporte

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EDR ID Number
Database(s) EPA ID Number

U001560515

Map ID Direction Distance

Leak Detection:

Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

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GENERAL STORES (Continued)

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 023 0144/E-4 1941 00000000 PRODUCT Not reported Not reported None

None

Tank Num: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 0145/FORME 1962 00000000 PRODUCT Not reported Not reported None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 025 0146/HE1 1941 00000090 PRODUCT

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 026 0147/HE 1 1941 00000090 PRODUCT Not reported 8 inches None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 027 0148/HE2 00000270 WASTE Not reported 8 inches Not reported

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 028 0149/MM1 1941 00000032 PRODUCT Type of Fuel: Tank Construction: Leak Detection: Not reported 8 inches None

Tank Num: 029 U001560515

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

U001560515

GENERAL STORES (Continued)

Container Num: 0150/MM 2 Year Installed:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 1941 00000692 PRODUCT Not reporte 8 inches

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 030 0151/OLD O Not reported 00000110 PRODUCT

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 031 0152/OLD P Not reported 00001250 PRODUCT Not reported Not reported Not reported

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 032 0153 PLATI 1962 00000000 PRODUCT Not reported Not reported None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 033 0154/SUMP Not reported 00000100 PRODUCT

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection: 0155/SUMP Not reported 00000100 PRODUCT

035 0156/SUMP Not reported 00000500 Tank Num

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GENERAL STORES (Continued) U001560515

Tank Used for: Type of Fuel: Tank Construction: Leak Detection: PRODUCT Not reported Not reported None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: 036 0157/SUMP Not reported 00000500 PRODUCT

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 037 0158/SUMP Not reported 00000750 PRODUCT Not reported Not reported Visual

Tank Num: Container Num: 038 0159/SUMP Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 0159/SUMP Not reported 00000750 PRODUCT Not reported Not reported None

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 039 0160/USED 1963 00000500 WASTE Not reported None Tank Num

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 0161/USED 1963 00000500 WASTE Leak Detection:

BB403 NE 1/4-1/2

Map ID

LA DEPARTMENT WATER & POWER 1630 N MAIN ST STE 16 LOS ANGELES, CA 90012 0.499 mi. 2634 ft. Site 9 of 15 in cluster BB

Relative Higher Actual: 301 ft.

HAZNET: Gepaid: Contact: CAD000633305 MARK J SEDLACEK 2133670403 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported

Not reported 111 N HOPE ST RM 1050 LOS ANGELES, CA 90012 Los Angeles CAD044429835 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Other organic solids H141 3.03 Los Angeles CAD000633305 MARK J SEDLACEK 2133670403 Not reported Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cyt,St,Zip: Gen County: 111 N HOPE ST RM 1050 LOS ANGELES, CA 900122607 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD044429835 Los Angeles Laboratory waste chemicals

H141 Tons: Facility County: 0.28 Los Angeles Gepaid: Contact: Telephone: CAD000633305 MARK J SEDLACEK 2133670403

2133670403 Not reported Not reported 111 N HOPE ST RM 1050 LOS ANGELES, CA 900122607 Los Angeles CAD050806850 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles Other inorganic solid waste H141 0.225

Facility County: Los Angeles CAD000633305
MARK J SEDLACEK
2133670403
Not reported
Not reported
111 N HOPE ST RM 1050
LOS ANGELES, CA 900122607 Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip:

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S107144525

EDR ID Number
Database(s) EPA ID Number

HAZNET S107144525 ENVIROSTOR N/A

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

S107144525

LA DEPARTMENT WATER & POWER (Continued)

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Los Angeles UTD981552177

99 Unspecified organic liquid mixture H040

Facility County: Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: CAD000633305 MARK J SEDLACEK 2133670403

2133670403 Not reported Not reported 111 N HOPE ST RM 1050 LOS ANGELES, CA 900122607 Los Angeles UTD981552177 TSD County

99 Laboratory waste chemicals Not reported 0.0875 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access 236 additional CA\_HAZNET: record(s) in the EDR Site Repor

ENVIROSTOR:

NVIROSTOR: Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Corrective Action Corrective Action 25 NO SMBRP MBR CHAND SULTANA Juli Propes Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: Chatsworth 80001337 530028 Not reported

Not reported Active 6/15/2009 NO NONE SPECIFIED Not reported 34.066884000000002 Longitude: APN: Past Use:

34.09889400000001

\*\*NONE SPECIFIED

\*\*COLUMBENT/INSTRUMENT REPAIR, FUEL - VEHICLE STORAGE/REFUELING, EQUIPMENT/INSTRUMENT REPAIR, FUEL - VEHICLE STORAGE/REFUELING, HAZARDOUS WASTE STORAGE - TANKS/CONTAINERS, MANUFACTURED GAS PLANT, TRANSFORMER REPAIR, UTILITY - ELECTRIC, VEHICLE MAINTENANCE 30001, 3007, 3018, 9153, 30154, 30013, 30014, 30407, 30515, 30549, NOVEMBER 1, 40001, 30022

Potential COC: Confirmed COC: Potential Description: Alias Name: Not reported OTH, SED, SOIL, SV LADWP MAIN ST Map ID Direction Distance Elevation

MAP FINDINGS Site

EDR ID Number Database(s) EPA ID Number

LA DEPARTMENT WATER & POWER (Continued)

Alternate Name CAD000633305 EPA Identification Numbe 300425 Project Code (Site Code) 530028 Alias Type: Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Project Code (Site Code) 80001337 Envirostor ID Number Alias Type: Alias Name: Alias Type:

Completed Info: Completed Area Name: Completed Sub Area Name: PROJECT WIDE Not reported Annual Oversight Cost Estimate 2009-10-27 00:00:00 Letter sent to RP. Completed Document Type: Completed Date: Comments:

Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Consent Order 1998-10-28 00:00:00 Not reported PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported RCRA Facility Assessment Report 1993-04-22 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Sites With No Operable Unit ENTIRE FACILITY Interim Measures Questionnaire 1993-07-12 00:00:00 Not reported

Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported RCRA Facility Assessment Report 1993-04-22 00:00:00 Not reported

Completed Area Name Building 11 Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported RFI Workplan 2010-07-28 00:00:00 RFI Workplan approved.

SWMU 1 - Former Hazardous Waste Storage Build Completed Area Name:

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Technical Workplan
2009-03-10 00:00:00
Final LADWP Workplan for HWSA (SWMU #1) Investigation Workplan

Sites With No Operable Unit Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: ENTIRE FACILITY
Preliminary Assessment Report
1993-04-22 00:00:00
Not reported

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EDR ID Nun EPA ID Nun Database(s) LA DEPARTMENT WATER & POWER (Continued) S107144525 Future Area Name: Future Sub Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Not reported Not reported PROJECT WIDE Not reported RFI Report Schedule Due Date: Schedule Revised Date: 2011-06-27 00:00:00 Not reported BB404 LOS ANGELES DEPT OF WATER/POWER MAINT YO FTTS 1007284802 HIST FTTS N/A 1630 N MAIN ST LOS ANGELES, CA 90012 NE 1/4-1/2 Site 10 of 15 in cluster BB ite 10 of 15 in cluster BB
FTTS INSP:
Inspection Number:
Region:
Inspection Date:
Inspector:
Violation occurred:
Investigation Type:
Investigation Type:
Investigation Code:
Facility Function: 19950518T01CA 1 09
05/18/95
MCOERS
No
Section 6 PCB State Conducted
Neutral Scheme, State
TSCA
User HIST FTTS INSP: Inspection Number: 19950518T01CA 1 Inspection Number:
Region:
Inspection Date:
Inspector:
Violation occurred:
Investigation Type:
Investigation Reason: 99
Not reported
MCOERS
No
Section 6 PCB State Conducted
Neutral Scheme, State
TSCA
User Legislation Code: Facility Function: LA DEPARTMENT OF WATER & POWER BB405 NE 1/4-1/2 0.499 mi. 1630 NORTH MAIN ST. LOS ANGELES, CA 90012 Site 11 of 15 in cluster BB 2634 ft. HWP FINANCIAL ASSURANCE Relative: Higher RCRA-TSDF:
Date form received by agency:02/28/2008
Facility name: LADWP MA
Facility address: 1630 N. MAI LADWP MAIN STREET CENTER 1630 N. MAIN STREET Actual: 301 ft.

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1000102032

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

1630 N. MAIN STREET LOS ANGELES, CA 90012 CAD000633305 111 NORTH HOPE STREET ROOM 1050 LOS ANGELES, CA 90012

LA DEPARTMENT OF WATER & POWER (Continued) 1000102032

Used oil fuel burner: Used oil trenomer.
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner
Used oil Specification marketer:
Used oil transfer facility: Used oil transporter: Off-site waste receive

Mailing address

Universal Waste Summary: Batteries Yes Not reported Waste type: Accumulated waste on-site: Generated waste on-site: Waste type Accumulated waste on-site: Generated waste on-site: Yes Not reported

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Thermostats Accumulated waste on-site: No Not reported Generated waste on-site

Historical Generator

Date form received by agency: 02/28/2006

LADWP MAIN STREET CENTER Large Quantity Generator Facility name: Classification:

Date form received by agency: 02/28/2004

Facility name: Site name: Classification: LADWP MAIN STREET CENTER MAIN STREET CENTER Large Quantity Generator

Date form received by agency: 02/27/2002
Facility name: LADWP MAIN STREET CENTER
Site name: MAIN STREET CENTER - LADWP
Classification: Large Quantity Generator

Date form received by agency: 10/12/2000
Facility name: LADWP MAIN STREET CENTER
Site name: MAIN STREET CENTER
Classification: Large Quantity Generator

Date form received by agency: 03/04/1999
Facility name: LADWP MAIN STREET CENTER
Site name: MAIN STREET CENTER
Classification: Large Quantity Generator

Date form received by agency: 01/29/1998 Facility name

: 01/29/1998 LADWP MAIN STREET CENTER LOS ANGELES DEPT OF WATER & POWER Large Quantity Generator Site name:

Database(s)

LA DEPARTMENT OF WATER & POWER (Continued)

MARK J SEDLACEK
Not reported
Not reported
Not reported
(213) 367-0403
MARK.SEDLACEK@LADWP.COM
ng Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region:

Land type: Classificati Municipal

Description:

TSD comme

Description:

Municipal
TSDF
Handler is engaged in the treatment, storage or disposal of hazardous waste
Waste
Not reported
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any
calendar month; or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 100 kg of any
residue or contaminated soil, waste or other debris resulting from the
cleanup of a spill, into or on any land or water, of accumulates more than 1
kg of acutely hazardous waste during any calendar month, and accumulates more than 1
kg of acutely hazardous waste at any time; or generates 100 kg or less
of any residue or contaminated soil, waste or other debris resulting
from the cleanup of a spill, into or on any land or water, of acutely
hazardous waste during any calendar month, and accumulates more than 1
top of a contaminated soil, waste or other otheris resulting
from the cleanup of a spill, into or on any land or water, of acutely
hazardous waste during any calendar month, and accumulates more than
100 kg of that material at any time

LOS ANGELES DEPT OF WATER & POWER 111 NORTH HOPE STREET ROOM 1050, CA 90012

Owner/operator country Not reported Municipal

Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner 01/01/1923

LOS ANGELES DEPT OF WATER & POWER Owner/operator name: Owner/operator address

Not reported Not reported US Not reported Municipal Legal status: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Operator 01/01/1923 Not reporter

Handler Activities Summary:
U.S. importer of hazardous waste:
No Recycler of hazardous waste:
No Recycler of hazardous waste:
Oransporter of hazardous waste:
No Treather, storer or disposer of HW:
Underground impection activity:
No Gn-dies burner exemption:
No

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EDR ID Number EPA ID Number

1000102032

Map ID Direction Distance Elevation Site

EDR ID Number Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued)

Date form received by agency: 09/01/1996
Facility name: LADWF MAIN STREET CENTER
Site name: LOS ANGELES DEPT OF WATER & POWER
Classification: Large Quantity Generator

MAP FINDINGS

Date form received by agency: 06/04/1996 Facility name:

LADWP MAIN STREET CENTER
DEPT OF WATER POWER CITY OF LA
Large Quantity Generator Site name: Classification:

Date form received by agency: 03/14/1994

103/14/1994
LADWP MAIN STREET CENTER
LOS ANGELES DEPARTMENT OF WATER & POWER
Large Quantity Generator Facility name: Site name: Classification:

Date form received by agence Facility name: Site name: Classification: y:02/29/1992 LADWP MAIN STREET CENTER GENERAL SERVICES HEADQUARTERS LOS ANGELE Large Quantity Generator

Date form received by agency: 04/03/1991
Facility name: LADWP MAIN STREET CENTER
Site name: LA DEPT OF WATER & POWER-GENERAL SERVICE
Classification: Large Quantity Generator

Date form rece Facility name: Site name: Classification: ed by agency: 08/18/1980

LADWP MAIN STREET CENTER

LOS ANGELES DEPT OF WATER & POWER

Large Quantity Generator

Facility name: Site name: Classification:

ived by agency: 08/18/1980 LADWP MAIN STREET CENTER LOS ANGELES DEPT OF WATER & POWER Large Quantity Generator

Hazardous Waste Summary:

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL SAFE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

DO02
A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN
THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

D003 A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES

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Database(s)

A DEPARTMENT OF WATER & POWER (Continued)

1000102032

EDR ID Nun EPA ID Nun

WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: Waste name D007 CHROMIUM

Waste code: Waste name D008 LEAD Waste code: Waste name D011 SILVER

Waste code: Waste name D018 BENZENE

Waste code: D035 METHYL ETHYL KETONE Waste name

D038 PYRIDINE

Waste code

D039 TETRACHLOROETHYLENE

F001
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:
TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE,
1.1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED
FLUOROCARBONS, ALL SPENT SOLVENT MIXTRESBLENDS USED IN DEGREASING
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS USTED
IN F002, F004, AND F010, AND STILL BOTTOMS FROM THE RECOVERY OF THESE
SPENT SOLVENTS AND SPENT SOLVENT MIXTRES.

Waste code: Waste name

F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,22-TRIFLUDOOF HANE, ORTHO-DICHLOROEDENZEN, TRICHLOROMETHANE, AND

1.1.2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURESPIENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN FO1, FO04, FON FO05, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS OR TO.

Waste code

Waste name

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANORE, AND METHAND: LAL SPENT SOLVENT MIXTURESIBLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT MIXTURESIBLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT SOLVENT MIXTURESIST SOLVENTS AND ALL SPENT SOLVENT MIXTURESIST SOLVENTS AND ALL SPENT SOLVENT MIXTURESIST SOLVENTS AND ALTOR OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF THE PERCENT OR MORE (BY VOLUME) OF ONE OR

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EDR ID Number EPA ID Number Database(s)

LA DEPARTMENT OF WATER & POWER (Continued) 1000102032

MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F005
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BILENDS
CONTAINING, BEPGRE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS
LISTED IN FOUT, FORZ. OR F004, AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: Waste name

Biennial Reports

Last Biennial Reporting Year: 2009

Annual Waste Handled:

Waste code: Waste name

DO01

(IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENNEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINION THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. 50885

Amount (Lbs):

D002

DO02
A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAM METLE, PARTS PRIOR TO PAINTING. WHEN WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs):

D004 ARSENIC Amount (Lbs):

Waste code: D006 Waste name: Amount (Lbs): CADMIUM 2295

D007 CHROMIUM Amount (Lbs): 4790

D008

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Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued) 1000102032

LEAD Waste name: Amount (Lbs) 2970 Waste code D009 MERCURY Waste name: Amount (Lbs): Waste code: Waste name: Amount (Lbs) D011 SILVER D018 Waste code: Waste name: Amount (Lbs)

D035 METHYL ETHYL KETONE Amount (Lbs)

Waste code: TETRACHLOROETHYLENE Waste name: Amount (Lbs)

Waste code: Waste name F001
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGRESSIC: TETRACHLOROETHYLENE, THOLOROETHYLENE, METHUREN CHLORIDE; 1.1.1-TRICHLOROETHANE, CARBON TETRACHLORIDE; AND CHLORIDES, FLUOROCARBONS; ALL SPENT SOLVENT MIXTURESIJELENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY OLLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS USED IN FOOZ. POLY AND FOR AND STILL DOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVAND FOR AND STILL STANDARD WITHERS.

Amount (Lbs)

F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLOROE, TRICHLOROETHYLENE, 1,1.1-TRICHLOROETHYLENE, CHLOROEHYAER, 1,1.2-TRICHLOROETHADE, CHLOROEHYAER, 1,1.2-TRICHLOROETHANE, ORTHO-DICHLOROEHZENE, TRICHLOROETHANE, AND THICHLOROETHANE, AND 1,1.2-TRICHLOROETHANE, AND THICHLOROETHANE, AND THICHLOROETHANE, ALL SPENT SOLVENT MIXTURES/BILENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN FOOT, FOOT, OR FOOS, AND STILL DOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs)

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL
TO SOLVENT SOURCE SOLVENTS: XYLENE, ACETONE, N-BUTYL
TO SOLVENTS SOLVENTS

THE FULLUSING SERVING SET OF THE RESTANCE SERVING SERV

Map ID Direction Distance MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued) 1000102032

SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR

MORE OF THOSE SOLVENTS LISTED IN FOOT, FOOZ, FOOA, AND FOOS, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

48195

Amount (Lbs):

Waste code

F005
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BELBIDS
CONTAININS, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS
LISTED IN FOOL FORCE OR AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
46318

Waste name: Amount (Lbs): PHENOL 2295

Corrective Action Summary:

Event date: Event: 04/22/1993 CA049PA

07/12/1993 CA Prioritization, Facility or area was assigned a medium corrective action priority. Event date: Event:

07/12/1993

Stabilization Measures Evaluation, This facility is amenable to stabilization activity based on the status of corrective action work

at the facility, technical factors, the degree of risk, timing considerations and administrative considerations.

Facility Has Received No

acility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Violations: Not reported TSD - Financial Requirements 03/13/2008 Not reported State Not reported 03/17/2008 Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Not reported Not reported Not reported Paid penalty amount

LA DEPARTMENT OF WATER & POWER (Continued)

Date achieved compliance: Not reported Violation lead agency: State State WRITTEN INFORMAL 05/01/2007 Not reported Not reported State Enforcement action: Enforcement action date: Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: Area of violation: Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date: 03/08/2007 State WRITTEN INFORMAL 03/20/2007

Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: Not reported TSD - Financial Requirements Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: 05/30/2006 Not reported

State Not reported Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Not reported TSD - Financ 05/30/2006 06/06/2007 Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: State WRITTEN INFORMAL

05/30/2006 Not reported Not reported Enforcement lead agency: Proposed penalty amount: State Not reported Final penalty amount: Paid penalty amount:

Not reported TSD - Financial Requirements 06/07/2005 12/13/2005 Regulation violated: Area of violation: Date violation determined: Date achieved compliance:

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EDR ID Number
Database(s) EPA ID Number

MAP FINDINGS

LA DEPARTMENT OF WATER & POWER (Continued)

State WRITTEN INFORMAL Violation lead agency: Enforcement action: Enforcement action date: 11/29/2005 Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Not reported Not reported State Not reported Final penalty amount: Paid penalty amount: Not reported Not reported

04/20/2004 07/14/2005 State WRITTEN INFORMAL 04/22/2004 Not reported Not reported State Date achieved compliance: Date achieved compliance:
fiolation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency: Not reported Not reported Not reported Proposed penalty amount: Final penalty amount: Paid penalty amount:

Not reported Transporters - Manifest and Recordkeeping 04/20/2004 07/14/2005 State WRITTEN INFORMAL 04/22/2004 Not reported

Final penalty amount: Paid penalty amount: Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Not reported Generators -04/20/2004 07/14/2005 . Manifest

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MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued)

PARI MENI DI WATER & POWER (Continued)
Enforcement action:
Enf. disposition status:
Enf. disposition status:
Enf. disposition status del Enforcement lead agency:
Enforcement lead agency:
State
Enforcement lead agency:
State Final penalty amount: Paid penalty amount: Regulation violated: Area of violation: Not reported TSD - Genera

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status: 04/20/2004 07/14/2005 O//14/2005 State Not reported 07/14/2005 Not reported Not reported State Not reported 20020 Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: Not reported TSD - Tank System Standards 01/29/2003 02/04/2003 State Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: WRITTEN INFORMAL 02/04/2003

Enforcement action date: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 02/04/2003 Not reported Not reported State Not reported Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Not reported TSD - Tank System Standards 01/29/2003 02/04/2003

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 02/04/2003 State INITIAL 3008(A) COMPLIANCE 12/08/2003 Not reported Not reported State 97000 Not reported

Not reported Not reported Regulation violated: Not reported

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: TSD - Tank System Standards 01/29/2003 02/04/2003 LA DEPARTMENT OF WATER & POWER (Continued)

Map ID Direction Distance

Elevation

Site

Enforcement action date: 12/08/2003 Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Not reported Not reported State Not reported 114807 Paid penalty amount: Not reported

Regulation violated: Area of violation: Date violation determined: Not reporte Generators 01/29/2003 a - Records/Reporting

Date achieved compliance: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 02/04/2003 State
WRITTEN INFORMAL
02/04/2003
Not reported
Not reported

Regulation violated: Area of violation: Not reported Generators - Manifest Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: 02/15/2002 03/19/2002 State WRITTEN INFORMAL Enf. disposition status: Enf. disp. status date: Not reported Not reported Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: State Not reported Not reported Not reported

Not reported TSD - General Facility Standards 02/15/2002 03/19/2002

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disposition status: Enforcement lead agency: Proposed penalty amount: Final nenalty amount: 03/19/2002 State FINAL 3008(A) COMPLIANCE ORDER 01/28/2003 Not reported Not reported State Not reported State Final penalty amount: Paid penalty amount: 53655 Not reported

Regulation violated: Area of violation: Not reported TSD - Container Use and Management

Date violation determined: Date achieved compliance: 02/15/2002 03/19/2002 Violation lead agency: Enforcement action: Enforcement action date: State WRITTEN INFORMAL 02/20/2002

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Not reported Area of violation: Date violation determined:

Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: Not reported State Not reported Not reported Not reported

Not reported TSD - Genera 04/20/2004 07/14/2005 State

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount: INITIAL 3008(A) COMPLIANCE 07/14/2005

20000

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EDR ID Number

Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued)

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported
Not reported
Not reported
Not reported

Not reported TSD - Contingency Plan and Emergency Procedures 02/15/2002 03/19/2002 Regulation violated: Area of violation:

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: State WRITTEN INFORMAL

Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: WRITTEN INI 02/20/2002 Not reported Not reported State Not reported Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Not reported TSD - General Facility Standards 02/15/2002 03/19/2002

Violation lead agency: Enforcement action: State WRITTEN INFORMAL Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: 02/20/2002 Not reported Not reported State Not reported

Regulation violated: Area of violation: Date violation determined: Not reported TSD - Container Use and Management 02/15/2002

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: 03/19/2002

State FINAL 3008(A) COMPLIANCE ORDER 01/28/2003

01/28/2003 Not reported Not reported State Not reported 53655 Not reported Enf. disposition status. Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: Not reported TSD - General Facility Standards 02/15/2002 03/19/2002 State

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action: Enf. disposition status:

INITIAL 3008(A) COMPLIANCE 12/23/2002 Not reported

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MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued)

Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported

Regulation violated: Not reported Generators - Records/Reporting 02/15/2002

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disposition status:
Enf. disposition status:
Enf. disposition status:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: 03/19/2002 State WRITTEN INFORMAL 02/20/2002 02/20/2002 Not reported Not reported State Not reported Not reported Not reported

Regulation violated: Not reported Generators - General 02/15/2002 03/19/2002 Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:

WRITTEN INFORMAL Enforcement action date: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported State Not reported Not reported Not reported

er Use and Management

Date violation determined: Date achieved compliance: 02/15/2002

State
INITIAL 3008(A) COMPLIANCE
12/23/2002
Not reported
Not reported

Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: State 53655

Regulation violated:

Not reported TSD - Tank System Standards 12/18/2000 02/02/2001 State WRITTEN INFORMAL Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: 01/04/2001 Not reported Not reported

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued) 1000102032

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Not reported TSD - Preparedness and Prevention 12/18/2000 11/02/2001 Regulation violated:

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: State WRITTEN INFORMAL Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: 01/04/2001 Not reported Not reported State Not reported Not reported Not reported

Not reported Generators -12/18/2000 02/02/2001

Paid penally amount: Regulation violated: Area of violation: Date violation deermined: Date achieved compliance: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disposition status: Enforcement lead agency: Proposed penally amount: Piaid penally amount: Paid penally amount: 02/02/2001 State WRITTEN INFORMAL 01/04/2001 Not reported Not reported State Not reported Not reported Not reported

Regulation violated:
Area of violation:
Date violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: Not reported Transporters - General 12/18/2000 11/02/2001

State WRITTEN INFORMAL 01/04/2001 01/04/2001 Not reported Not reported State Not reported Not reported Not reported

Regulation violated: Not reported TSD IS-Chemical, Physical, AND Treatment

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency: 12/18/2000 11/02/2001 State Enforcement action: Enforcement action date: Not reported 11/07/2001 Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Not reported Not reported State

Elevation Site

Map ID Direction Distance

Database(s) EPA ID Number

MAP FINDINGS

LA DEPARTMENT OF WATER & POWER (Continued) Proposed penalty amount: Not reported

Final penalty amount: Paid penalty amount:

Regulation violated: Area of violation: Not reported TSD - Contingency Plan and Emergency Procedures

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: 12/18/2000 02/02/2001 State WRITTEN INFORMAL 01/04/2001 Enf. disposition status: Enf. disp. status date: Not reported Not reported Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Not reported TSD IS-Chemical, Physical, AND Treatment 12/18/2000 11/02/2001

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: State WRITTEN INFORMAL Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: 01/04/2001 Not reported Not reported State Not reported Final penalty amount: Paid penalty amount: Not reported Not reported

Not reported TSD - Tank S 12/18/2000 System Standards

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: 11/02/2001

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: State
INITIAL 3008(A) COMPLIANCE
11/07/2001
Not reported
Not reported

Regulation violated: Not reported Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: Generators - Manifest 12/18/2000 02/02/2001 State WRITTEN INFORMAL Enforcement action date: 01/04/2001 Enf. disposition status:

Enf. disposition status:

Not reported

Not reported

State

Proposed penalty amount:

Not reported

Not reported

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LA DEPARTMENT OF WATER & POWER (Continued)

Final penalty amount: Paid penalty amount: Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Not reported TSD - Tank System Standards 12/18/2000 11/02/2001

Violation lead agency: Enforcement action: Not reported 11/07/2001 Enforcement action date: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported 72000 Not reported

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status: Not reported TSD - General Facility Standards 12/18/2000 02/02/2001 State WRITTEN INFORMAL 01/04/2001 Not reported Not reported Enf. disp. status date Enforcement lead agency:

Proposed penalty amount: Final penalty amount: Paid penalty amount: Regulation violated: Not reported

TSD - Tank System Standards 12/18/2000 11/02/2001 Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: WRITTEN INFORMAL 01/04/2001

Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported State State Not reported Not reported Not reported

Regulation violated: Area of violation: Date violation determined: ical, Physical, AND Treatment

Date achieved compliance: 11/02/2001

Date achieved compliance: 11/02/2001 (violatine) lead agency: Enforcement action: INITIAL 300 (Find disposition status: Chri.f. disp. status date: Chri.f. d State
INITIAL 3008(A) COMPLIANCE
11/07/2001
Not reported
Not reported

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EDR ID Number
Database(s) EPA ID Number

MAP FINDINGS

LA DEPARTMENT OF WATER & POWER (Continued) Paid penalty amount: Not reported

Map ID

Regulation violated: Not reported Generators - General 02/22/2000 04/11/2001 State Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf\_disposition\_status:

INITIAL 3008(A) COMPLIANCE 10/05/2000

Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported State 37000

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Not reported Generators -02/22/2000 03/13/2000 - Pre-transpor

Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount: Proposed penalty amount:

Not reported TSD - Container Use and Management 02/22/2000 03/13/2000 Regulation violated: ea of violation:

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status: State Not reported Not reported Not reported Enf. disposition status. Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported Not reported Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Not reported Generators - General 02/22/2000 04/11/2001 Violation lead agency:

State WRITTEN INFORMAL Enforcement action Enforcement action date: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 03/06/2000 Not reported Not reported State Not reported Not reported Not reported

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Database(s) EPA ID Number

EDR ID Number

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued)

Regulation violated: Not reported Generators - General 02/22/2000 04/11/2001 Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:

State FINAL 3008(A) COMPLIANCE ORDER

Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: 04/11/2001 Not reported Not reported State Not reported 33000 Not reported

F - 264.30-37.C TSD - General 11/04/1998 Date achieved compliance: 11/04/1998

11/04/1998 State FINAL 3008(A) COMPLIANCE ORDER 10/01/1998 Not reported Not reported State

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disposition status: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported 22400 Not reported

Regulation violated: F - 264.70-77.E Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action status:
Enf. disposition status: TSD - General 10/01/1998 11/04/1998 11/Jul 1956
State
WRITTEN INFORMAL
10/01/1998
Not reported
Not reported
State
Not reported
Not reported
Not reported
Not reported
Not reported

Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: F - 270 TSD - Gene 10/01/1998 11/04/1998 State WRITTEN INFORMAL 10/01/1998 iolation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported State

Not reported Regulation violated F - 264 10-18 B

Site 1000102032 LA DEPARTMENT OF WATER & POWER (Continued)

Map ID Direction Distance

Elevation

TSD - General

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: 10/01/1998 11/04/1998 State WRITTEN INFORMAL 10/01/1998

Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Not reported Not reported Paid penalty amount: Not reported

F - 270 TSD - Gene 10/01/1998 11/04/1998 Regulation violated: Area of violation: Date violation determined: Date achieved compliance:

MAP FINDINGS

Date achieved compliance: Violation lead agency: Enforcement action ate: Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: End penalty amount: 11/04/1998 State FINAL 3,008(A) COMPLIANCE ORDER 10/01/1998 Not reported Not reported State Not reported 22400 Final penalty amount: Paid penalty amount: 22400 Not reported

Regulation violated: Area of violation: F - 264.70-77.E TSD - General Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date: 10/01/1998 11/04/1998

State FINAL 3008(A) COMPLIANCE ORDER 10/01/1998 Not reported Not reported

Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: State Not reported 22400 Not reported

F - 264.10-18.B TSD - General 10/01/1998 11/04/1998 State FINAL 3008(A) COMPLIANCE ORDER Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:

Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: 10/01/1998 Not reported Not reported State Not reported Final penalty amount 22400 Not reported

F - 264.140-150.H TSD - Financial D

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LA DEPARTMENT OF WATER & POWER (Continued)

Date violation determined: 05/30/1996 Date achieved compliance: 11/22/1996

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status: TSD - Genera TSD - Gener 05/22/1996 06/22/1996 State Not reported Enf. disposition status. Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

F - 264.70-77.E TSD - General 05/07/1994 03/16/1996 State Regulation violated: Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: WRITTEN INFORMAL Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount: Not reported Not reported State Not reported Not reported Not reported

Paid penalty amount: Not reported Regulation violated: Area of violation: Date violation determined: F - 264 140-150 H TSD - Finar 05/07/1994 Date achieved compliance: 10/19/1994

/iolation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: State
WRITTEN INFORMAL
05/13/1994
Not reported
Not reported Enf. disp. status date: Enforcement lead agency: Not reported Not reported Not reported Proposed penalty amount: Final penalty amount: Paid penalty amount:

Regulation violated: Area of violation: Date violation determined: F - 264.10-18.B TSD - General 05/07/1994

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Map ID

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

LA DEPARTMENT OF WATER & POWER (Continued)

Date achieved compliance: 03/16/1996 Violation lead agency: State WRITTEN INFORMAL 05/13/1994 Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency: Not reported Not reported State Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported Not reported

Regulation violated: Area of violation: F - 270 TSD - General Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date: 05/07/1994 03/16/1996 State WRITTEN INFORMAL 05/13/1994 Not reported Not reported Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: State
Not reported
Not reported
Not reported

F - 262.50-60 Regulation violated: Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: Generators - General 05/07/1994 03/16/1996 State WRITTEN INFORMAL Enforcement action date: 05/13/1994 Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported State Not reported Not reported Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: F - 264.170-177.I TSD - General 05/07/1994 03/16/1996 Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: End leadity amount: State
WRITTEN INFORMAL
05/13/1994
Not reported
Not reported State Not reported

Regulation violated: F - 262 30-34 C Area of violation:
Date violation determined:
Date achieved compliance: Generators - General 05/07/1994 03/16/1996

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Map ID Direction Distance Elevation

MAP FINDINGS

Database(s) EPA ID Number

EDR ID Number 1000102032

LA DEPARTMENT OF WATER & POWER (Continued)

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State WRITTEN INFORMAL 05/13/1994 Not reported Not reported State Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported Not reported

Regulation violated:

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: Transporters - General 05/07/1994 03/16/1996 State WRITTEN INFORMAL 05/13/1994 Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 05/13/1994 Not reported Not reported State Not reported Not reported Not reported

F - 262.10-12.A Generators - Ger 05/07/1994 03/16/1996 Regulation violated: Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency: WRITTEN INFORMAL Enforcement action: Enforcement action date: WRITTEN INI 05/13/1994 Not reported Not reported State Not reported Not reported Not reported Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

FR - 262.10-12.A Regulation violated: Area of violation: Date violation determined: 02/27/1986 04/25/1986 Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date: State WRITTEN INI 03/14/1986 Not reported Not reported

Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:

Evaluation Action Summary:

Evaluation Action Summary.

Evaluation date:

Evaluation:

Area of violation:

Date achieved compliance: 03/25/2008 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported

Map ID Direction Distance Elevation

Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000102032

LA DEPARTMENT OF WATER & POWER (Continued) Evaluation lead agency: State

03/13/2008 FINANCIAL RECORD REVIEW TSD - Financial Requirements Not reported

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: State

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: 04/23/2007 FINANCIAL RECORD REVIEW TSD - Financial Requirements Not reported State

03/08/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General valuation: trea of violation:

Date achieved compliance: Evaluation lead agency: 03/20/2007 State Evaluation date:

09/22/2006 FINANCIAL RECORD REVIEW Not reported Not reported EPA Contractor/Grantee Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date: 05/30/2006 FINANCIAL RECORD REVIEW TSD - Financial Requirements ea of violation: Date achieved compliance: Evaluation lead agency: 06/06/2007 State

Evaluation date: 05/30/2006

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: FINANCIAL RECORD REVIEW TSD - Financial Requirements Not reported State

05/24/2006 COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported Not reported State Area of violation:
Date achieved compliance:
Evaluation lead agency: Evaluation date:

07/14/2005 NOT A SIGNIFICANT NON-COMPLIER Not reported Evaluation: Area of violation:

Not reported State Date achieved compliance: Evaluation lead agency: 06/27/2005

Evaluation date: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Date achieved compliance: Evaluation lead agency: Not reported Not reported State 06/07/2005

EDR ID Nun EPA ID Nun Database(s)

LA DEPARTMENT OF WATER & POWER (Continued)

Evaluation: Area of violation: FINANCIAL RECORD REVIEW TSD - Financial Requirements

Date achieved compliance: Evaluation lead agency: 12/13/2005

04/23/2004 FINANCIAL RECORD REVIEW Area of violation:
Date achieved compliance:
Evaluation lead agency: Not reported Not reported

Evaluation date:

Evaluation date: 04/20/2004 SIGNIFICANT NON-COMPLIER

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date:

04/20/2004 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Manifest 07/14/2005 State Evaluation: Area of violation:

Date achieved compliance: Evaluation lead agency: Evaluation date:

COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation:

TSD - General 07/14/2005 Date achieved compliance: Evaluation lead agency:

Evaluation date: Evaluation: 04/20/2004 COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation:

Transporters - Manifest and Recordkeeping 07/14/2005

Date achieved compliance: Evaluation lead agency:

Evaluation date: 02/14/2003 FINANCIAL RECORD REVIEW Evaluation: Area of violation:

Not reported Not reported State Date achieved compliance: Evaluation lead agency: Evaluation date:

01/29/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - Records/Reporting 02/04/2003

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date: 01/29/2003

U1/29/20U3
COMPLIANCE EVALUATION INSPECTION ON-SITE
TSD - Tank System Standards
02/04/2003
State Evaluation: Area of violation:

Date achieved compliance: Evaluation lead agency: Evaluation date: 02/27/2002

Evaluation date: Evaluation: Area of violation: Date achieved compli VZIZIIZUUZ FINANCIAL RECORD REVIEW Not reported Not reported

TC2922059.1s Page 502

EDR ID Number

1000102032

1000102032

EDR ID Number EPA ID Number Database(s)

1000102032

EDR ID Number

EPA ID Number

1000102032

LA DEPARTMENT OF WATER & POWER (Continued)

Evaluation lead agency: State

02/15/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Contingency Plan and Emergency Procedures 03/19/2002 State Evaluation date:

Evaluation date

02/15/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Manifest 03/19/2002 State

02/15/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 03/19/2002 State Evaluation date:

Evaluation date:

02/15/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General Facility Standards 03/19/2002 State Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

02/15/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Records/Reporting 03/19/2002 State Evaluation date: Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date:

02/15/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Container Use and Management 03/19/2002 State Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

01/02/2001 FINANCIAL RECORD REVIEW Not reported Not reported State Evaluation date:

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date:

12/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 02/02/2001 Evaluation: Area of violation: Date achieved compliance:

Evaluation lead agency State

Evaluation date: 12/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General Facility Standards 02/02/2001

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: State

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Map ID Direction Distance Elevation

Database(s) EPA ID Number LA DEPARTMENT OF WATER & POWER (Continued)

MAP FINDINGS

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Contingency Plan and Emergency Procedur 02/02/2001 State

Evaluation date: 12/16/2000
COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Tank System Standards
11/02/2001
State

Evaluation:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date: 12/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date:

12/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation date:

12/16/2000
COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Manifest 02/02/2001
State Evaluation:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date:

12/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Tank System Standards 02/02/2001 State

Evaluation date:

12/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE

02/22/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 04/11/2001 State Evaluation date:

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date:

02/22/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Container Use and Management 03/13/2000 State Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date:

02/22/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE

Map ID Direction Distance MAP FINDINGS Elevation Database(s)

LA DEPARTMENT OF WATER & POWER (Continued) Evaluation lead agency: State

09/29/1998 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General 11/04/1998

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency State

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: 09/29/1998 SIGNIFICANT NON-COMPLIER Not reported Not reported State

05/22/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Financial Requirements

Date achieved compliance: Evaluation lead agency: 11/22/1996 State

05/22/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Date achieved compliance: TSD - General 06/22/1996

Evaluation date: 03/30/1994

Evaluation lead agency:

COMPLIANCE EVALUATION INSPECTION ON-SITE Transporters - General

Date achieved compliance: Evaluation lead agency: 03/16/1996 State

Evaluation date:

03/30/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General 03/16/1996

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

03/30/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - General 03/16/1996 State Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date:

03/30/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Financial Requirements 10/19/1994 State Evaluation: Area of violation:

Date achieved compliance: Evaluation lead agency:

Evaluation date: 06/18/1986 FINANCIAL RECORD REVIEW

Area of violation: Date achieved compliance: Evaluation lead agency: Not reported Not reported State 02/27/1986

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LA DEPARTMENT OF WATER & POWER (Continued)

Evaluation: Area of violation:

NON-FINANCIAL RECORD REVIEW Generators - General 04/25/1986 State Date achieved compliance: Evaluation lead agency:

Evaluation date: 02/27/1986 COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency: Not reported Not reported

CERC-NFRAP: Site ID: Federal Facility:

0904430 Not a Federal Facility Not on the NPL NFRAP NPL Status: Non NPL Status:

CERCLIS-NFRAP Site Contact Name(s):

Contact Title:

Contact Name:

Contact Name:

Contact Tel:

(415) 972-3814 Contact Title: Contact Name Contact Tel: Not reported Brunilda Davila (415) 972-3162

Contact Title Not reported Contact Name: Contact Tel: Jeff Inglis (415) 972-3095

Contact Title: Not reported Contact Name: Contact Tel: Karen Jurist (415) 972-3219

Contact Title: Contact Name Contact Tel: Not reported Matt Mitguard (415) 972-3096

CERCLIS-NFRAP Assessi nt History: DISCOVERY Not reported 04/02/1992 Not reported Action: Date Started: Date Completed: Priority Level:

Action: Date Started: Date Completed: Priority Level:

PRELIMINARY ASSESSMENT Not reported 05/28/1993 NFRAP: No further Remedial Action planned

ARCHIVE SITE Not reported 05/28/1993 Not reported Action: Date Started: Date Completed: Priority Level:

CORRACTS:

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1000102032

EDR ID Number EPA ID Number Database(s)

LA DEPARTMENT OF WATER & POWER (Continued)

EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): CAD000633305 9 ENTIRE FACILITY 4/22/1993 CA049PA 221121 Electric Bulk Power Transmission and Control

Original schedule date: Schedule end date: Not reported Not reported EPA ID: EPA Region: CAD000633305 9 ENTIRE FACILITY Area Name: Actual Date: ENTIRE FACILITY
4/22/1993
CA050 - RFA Completed
221121
Electric Bulk Power Transmission and Control
Not reported
Not reported Action: NAICS Code(s):

Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: 9 ENTIRE FACILITY

7/12/1993 CA075ME - CA Prioritization, Facility or area was assigned a medium

NAICS Code(s):

Corrective action priority
221121
Electric Bulk Power Transmission and Control
Not reported
Not reported Original schedule date: Schedule end date:

CAD000633305 EPA Region: Area Name: Actual Date: 9 ENTIRE FACILITY

7/12/1933
CAZ25VE - Stabilization Measures Evaluation, This facility, is amenable to stabilization activity based on the, status of corre active work at the facility, technical factors, the degree of risk, titining considerations and administrative considerations 221121
Electric Bulk Power Transmission and Control Action:

NAICS Code(s)

Original schedule date: Not reported Schedule end date: Not reported

HWP: EPA ld: CAD000633305

34.066884 -118.227545 HAZ WASTE - OPERATING PERMIT

Not reported
SOUTHERN CALIFORNIA PERMITS AND CORRECTIVE ACTION
Not reported
Not reported
RODNEY COLLINS
Not reported

MAP FINDINGS

Latitude: Longitude: Facility Type: Cleanup Status: Region: Permit Maintenance Lead: Permit Renewal Lead: Corrective Action Lead: Superyisor.

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EDR ID Number

EPA ID Number

1000102032

Database(s)

1000102032

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA DEPARTMENT OF WATER & POWER (Continued)

Site Code: Assembly District: Senate District: Public Information Officer: Facility Status: 300425, 530028

300425, 530028
45
46
47
Not reported
Active facility - RCRA units undergoing Closure: A hazardous waste facility permit, issued to LADWP on August 10, 1963, allowed the facility to store up to 60 55-galon drums of hazardous waste. The site was first acquired by LADWP in 1915 which was used as the site was first acquired by LADWP in 1916 which was used as the acquilition, the site was first acquired by the site was for residential use with exception of the north-mastern portion of the facility which was occupied by a former manufactured gas company. LADWP did not renew the permit and requested the closure of the hazardous waste storage unit. Closure plan was implemented and investigation detected up to 2,900 pb of PCB and 1,740 pb of arsenic in the concrete chip and core samples, 1,320 mg/kg of TEPI, 114 ug/kg of PCE, 70 a ug/kg of DCE, mad 20,000 ug/kg of PCB in the soil. Several metals (As, Ba, Cd, Co, Pb, Ni, Se, TI, VI, Hg) exceeding the clean up criteria were also detected. Small amount of VOCs was also detected in soil gas samples. Based on the soil sample results, it is likely the hazardous waste storage unit. And closure criteria. LADWP is currently preparing a closure certification report for the hazardous waste storage unit. Not reported

Site History

HWP: EPA ld: Unit Names: Event Description: Actual Date: CAD000633305 CONTAIN1 Received Withdrawal Request 2000-06-09 00:00:00 Doc Comments: Not reported

EPA Id: Unit Names: Event Description: Actual Date: Doc Comments: CAD000633305 CONTAIN1 Part B Call-In 1982-11-29 00:00:00 Not reported

EPA Id: Unit Names: Event Description: Actual Date: CAD000633305 CONTAIN1 Final Permit Effective 1983-08-19 00:00:00 Doc Comments: Not reported EPA Id: Unit Names: Event Description: Actual Date: Doc Comments: CAD000633305 CONTAIN1 Initial Submittal 1980-11-19 00:00:00 Not reported

CAD000633305
CONTAIN1
Determined To Be Complete and Technically Adequate
1983-08-05 00:00:00
Not reported

EPA Id: Unit Names: Event Description: Actual Date: Doc Comments:

CAD000633305 CONTAIN1 Determined To Be Complete and Technically Adequate EPA Id: Unit Names: Event Description:

Map ID Direction Distance Elevation

LA DEPARTMENT OF WATER & POWER (Continued)

Actual Date: 1996-12-30 00:00:00 Doc Comments Not reported EPA Id: CAD000633305 Unit Names: Event Description: Draft Permit Issued 1983-05-06 00:00:00 Not reported Actual Date: Doc Comments:

CAD000633305 CONTAIN1 CLASS 2 MODIFICATION 2002-12-20 00:00:00 EPA Id: Unit Names: Event Description: Actual Date: Doc Comments: Not reported

EPA Id:

CAD000633305 Unit Names: Event Description: Actual Date: Doc Comments: CADUOUSSSS CONTAIN1 Notice of Deficiency - Closure Plan 2000-11-09 00:00:00 Not reported

FINANCIAL ASSURANCE:

CAD000633305 FT 94,853 Not reported Not reported Not reported FT 2,000,000 Not reported Not reported EPA ID Number: Closure Mechanism: Closure Amount: Post Clousure Mechanism: Post Clousure Mechanism:
Post Clousure Amount:
Corrective Action Mechanism:
Corrective Action Amount:
Sudden Mecahanism Type:
Sudden Mecahanism Amount:
Non Sudden Mecahanism Type:
Non Sudden Mecahanism Amount:

AS406 I FF HONG AS406 SW 1/2-1 0.503 mi. 2654 ft. 714 N ALAMEDA ST LOS ANGELES, CA

Site 15 of 15 in cluster AS ite 15 of 15 in Green...

EDR Historical Auto Stations:

LEE HONG

1937 AUTOMOBILE REPAIRING Type:

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FDR Historical Auto Stations 1009082909

Database(s) EDR ID Num AR407 South 1/2-1 SO CAL GAS/ALISO A MGP KELLER ST., VIGNES ST., AND 101 FREEWAY LOS ANGELES, CA 90012 Manufactured Gas Plants 1008407703 0.504 mi. 2660 ft. Site 6 of 6 in cluster AR Manufactured Gas Plants: Relative Lower The site was used for gas manufacturing beginning in approximately 1875 and ending in 1946. Expected contaminants include lampblack, tars, petroleum hydrocarbons, and possibly cyanide. The site is fully paved and there is no route of exposure unlessconstruction occurs. Actual: 279 ft. CARNATION COMPANY LOS ANGELES, CA 90012 Site 12 of 15 in cluster BB CA FID LIST: Facility ID: Regulated By Regulated ID: 19055699 UTNKA Not reported Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing Address 2:
Contact:
Contact Phone:
DUNS Number:
NPDES Number:
FPA ID: Not reported Not reported 2130000000 Not reported 1639 N MAIN ST Not reported LOS ANGELES 900120000 Not reported Not reported Active EPA ID: Comments: Status: SWEEPS UST: A 4156 Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Not report 08-30-93 08-30-93 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 02-29-88 02-29-88 Not reported Not reported Not reported Not reported Not reported Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks:

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Map ID Database(s) EDR ID Number

BC409 ENE 1/2-1 CAIN L D 742 LAMAR ST LOS ANGELES, CA

te 1 of 4 in cluster L.

EDR Historical Auto Stations:

Mame: CAIN L D
1942
1900 IN Site 1 of 4 in cluster BC Relative Lower

GASOLINE AND OIL SERVICE STATIONS Actual: 289 ft. Type:

METROPOLITAN WATER DIST SOTO 2100 NO SOTO ST LOS ANGELES, CA 90032 RCRA-LQG 1007199361 MANIFEST CAD981425473

1/2-1 0.510 mi. 2692 ft. Site 1 of 3 in cluster BD

RCRA-LOG-

Date form receive Facility name: Facility address:

y:02/15/2008
METROPOLITAN WATER DIST SOTO
2100 N. SOTO STREET
LOS ANGELES, CA 90012
CAD981425473
700 N. ALAMEDA STREET
LOS ANGELES, CA 90012
(COLAI) C. JABER LA LOS ANGELES, CA 90012
JOHN CLARK
Not reported
Not reported
Not reported
(213) 217-5504
JCLARK @MWDH2O.COM
09 Contact: Contact address: Contact count Contact telepi Contact email EPA Region:

Large Quantity Generator Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soll, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soll, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time Classification Description:

METROPOLITAN WATER DISTRICT Owner/operator address: 700 N. ALAMEDA STREET LOS ANGELES, CA 90012

US Not reported District Owner 01/01/1970 Not reported Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

METROPOLITAN WATER DISTRICT Not reported

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1007199361

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

METROPOLITAN WATER DIST SOTO (Continued) 1007199361

Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: US Not reported District Operator 01/01/1970 Owner/Op end date: Not reported

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner Used oil transfer facility:

Used oil transporter: Off-site waste receiver tial status unknow

Universal Waste Summary Accumulated waste on-site: Generated waste on-site: Yes Not reported Accumulated waste on-site: Generated waste on-site: Yes Not reported Pesticides

Waste type: Accumulated waste on-site: Generated waste on-site: Waste type: Accumulated waste on-site: Generated waste on-site:

Historical Generators:
Date form received by agency: 10/12/2000
Facility name: METROPOLITAN WATER DIST SOTO
Facility name: METROPOLITAN WATER DISTRICT OF S. CALIF
Classification: Large Quantity Generator

Facility name: Site name: Classification: METROPOLITAN WATER DIST SOTO METROPOLITAN WATER DISTRICT OF SOUTHERN

Large Quantity Generator

Date form received by agency: 02/29/1996
Facility name: METROPOLITAN WATER DIST SOTO

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

METROPOLITAN WATER DIST SOTO (Continued)

SOTO STREET Site name: Classification Large Quantity Generator

Date form received by ag -01/30/1992

Facility name: Site name: Classification: ::01/30/1992
METROPOLITAN WATER DIST SOTO
METROPOLITAN WATER DISTRICT SOTO STREET
Large Quantity Generator

Date form rece Facility name: Site name: Classification: ved by agency: 11/19/1990
METROPOLITAN WATER DIST SOTO
MWD SOTO STREET FACILITY
Large Quantity Generator

DO01
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY MAT SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH CAN BE DE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code

F003
THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL
TOTAL SOLVENTS: XYLENE, ACETONE, N.B.I.TYL THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL ENERGY, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT SOLVENT MIXTURESBIBLENDS CONTAINING, BEFORE USE, CO, MLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURESBIBLENDS CONTAINING, BEFORE USE, ONE OF MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LIBED IN FOOT, FOOC, FOOL AND FOOS, AND STILL MORE OF THOSE SOLVENTS LIBED IN FOOT, FOOC, FOOL AND FOOS, AND STILL MIXTURES.

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL ETHY

Last Biennial Reporting Year: 2009 Annual Waste Handled:

Waste code

DOS!

(IONITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENNET AS DETERMINED BY A PENSY-MARTENS (LOSSED CUP HASAP POINT TESTER, ANOTHER METHOD OF DETERMINIOR THE FLASH POINT TOSTER, ANOTHER METHOD OF DETERMINIOR THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

METROPOLITAN WATER DIST SOTO (Continued)

WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. 995

Amount (Lbs):

Waste code: Waste name: Amount (Lbs): D008 LEAD 9555

Waste code: Waste name

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL: ALL SPENT SOLVENT MIXTURES/BILENDS CONTAINING, BEFORE USE, CONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BILENDS CONTAINING, BEFORE USE, CONE MORE OF THE ABOVE NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BILENDS SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE GY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FOUR, FOOCA, FOOL AND FOOK, AND STILL MORE OF THOSE SOLVENTS LISTED IN FOUR, FOOCA FOOK, AND FOOK, AND STILL MORE OF THOSE SPENT SOLVENTS AND SPENT SOLVENT SOLVENTS AND SPENT SOLVENTS.

Amount (Lbs): 50

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, Z-ETHOXYETHANOL, AND Z-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BILENDS CONTAININS, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN FOLL PROZ. OR FOOK, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs):

NY MANIFEST: EPA ID:

CAD981425473 USA METROPOLITAN WATER DISTRICT

EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing City: Mailing State: METROPOLITIAN WAS STEVE PETERSON 700 N ALAMEDA ST Not reported LOS ANGELES CA 90012 Not reported USA 213-217-6428

Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date NYC5731018 Not reported SCR000074591 NYD982792814 05/04/2000 Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date 05/04/2000 05/08/2000

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CA FID UST \$101587669 SWEEPS UST N/A

Map ID

EDR ID Number EPA ID Number Database(s)

METROPOLITAN WATER DIST SOTO (Continued)

Not reported Not reported Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: NOT reported

NOT reported

NOT reported

NOT reported

NOT reported

NON-LISTED IGNITABLE WASTES

Quantity:

00004 P - Pounds Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units:

002 CY - Cylinders B Incineration, heat recovery, burning. 01.00 U1.U0 D001 - NON-LISTED IGNITABLE WASTES 00018 P - Pounds

Units: Number of Containers. Container Type: Handling Method: Specific Gravity:

009 CY - Cylinders B Incineration, heat recovery, burning. 01.00

Year: 00

BD411 METROPOLITAN WATER DISTRICT SW 1/2-1 0.510 mi. 2692 ft. 700 N ALAMEDA STREET LOS ANGELES, CA 90012 Site 2 of 3 in cluster BD

FINDS:

110024275835 Registry ID:

Registry ID: 110024276835

Environmental Interest/Information System
ICIS (Integrated Compliance Information System) is the Integrated
Compliance Information System and provides a database that, when
complete, will contain integrated Enforcement and Compliance
information across most of EPA's programs. The vision for ICIS is to
replace EPA's independent databases that contain Enforcement data with
a single repository for that Information. Currently, ICIS contains all
Federal Administrative and Judicial enforcement actions. This
information is maintained in ICIS by EPA in the Regional offices and
it Headquarters. A future release of ICIS will replace the Permit
Compliance System (PCS) which supports the NPDE's and will integrate
that information with Federal actions already in the system. ICIS also
has the capability to track other activities occurring in the Region
that support Compliance and Enforcement programs. These include,
Incident Tracking, Compliance Assistance, and Compliance Monitoring.

MAP FINDINGS

UST: Global ID: Latitude: Longitude: 8312 34.05547 -118.23761 6653 34.05547 -118.2376

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EDR ID Number

Database(s) EPA ID Number

CA FID UST S101617138 SWEEPS UST N/A

1007199361

FINDS 1009324104 UST N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MUN SAM 518 N LOS ANGELES ST LOS ANGELES, CA BE412 SW 1/2-1 0.510 mi. 2695 ft. Site 1 of 3 in cluster BE

EDR Historical Cleaners: MUN SAM

Year: Type: 1942 LAUNDRIES ORIENTAL Actual: 293 ft.

SAN ANTONIO WINERY, INC 737 LAMAR ST LOS ANGELES, CA 90031 BC413 ENE 1/2-1 0.519 mi. 2740 ft.

Site 2 of 4 in cluster BC

CA FID UST:

Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: 19055873 UTNKA Not reported Not reported Not reported Facility Phone: Mail To: 2130000000 213000000
Not reported
737 LAMAR ST
Not reported
LOS ANGELES 900310000
Not reported
Active Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status:

SWEEPS UST:

Not reported 4737 Not reported Status: Comp Number: Number: Board Of Equalization: Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content:

Not reported

Number Of Tanks:

AY414 DIXON BOILER WORKS, INC

Map ID Direction Distance

Elevation

EDR Historical Cleaners 1009193793 1625 NAUD ST LOS ANGELES, CA 90012

0.521 mi 2752 ft. Site 2 of 3 in cluster AY

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: 19054212 UTNKI 00017477 Not reported Not reported 2132229131 Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: Not reported 1625 NAUD ST

1625 NAUD 31 Not reported LOS ANGELES 900120000 Not reported Inactive DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST:

Not reported 1236 Not reported 44-011668 Status: Comp Number: Number: Board Of Equaliza Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 44-011668 Not reported Not reported Not reported Not reported Not reported 19-050-001236-000001 Not reported 1000 CHEMICAL PRODUCT UNKNOWN 1 Capacity: Tank Use: Stg: Content: Number Of Tanks:

DIXON BOILER WORKS, INC. 1625 NAUD ST LOS ANGELES, CA 90012 NNE 1/2-1 0.521 mi.

Site 3 of 3 in cluster AY 2752 ft. Relative Higher

Actual: 306 ft.

STATE 00000017477 Other FOR CO. CARS & TRUCK

HIST UST:
Region:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address: 0001 LARRY PARKER 2132229131 DIXON BOILER WORKS, INC. 1625 NAUD STREET HIST UST U001560508

TC2922059.1s Page 517

Database(s) EDR ID Num DIXON BOILER WORKS, INC. (Continued) U001560508 Owner City,St,Zip: LOS ANGELES, CA 90012 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 1 1948 00001000 PRODUCT Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 06 Not reported Stock Inventor BF416 North 1/2-1 0.521 mi. 2752 ft. DOMENICH BASSO, INC. 1201 BROADWAY N LOS ANGELES, CA 90012 LUST 1000207931
CA FID UST N/A
HIST UST
SWEEPS UST
HAZNET Site 1 of 3 in cluster RF Relative Higher LUST: UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number: STATE STATE T0603790010 34.069516 -118.233608 LUST Cleanup Site Completed - Case Closed 2001-11-28 00:00:00 LOS ANGELES, CITY OF FI Actual: 328 ft. EL LOS ANGELES, CITY OF 900120452 Not reported Potential Media Affect: Soil

Potential Contaminants of Concern: Gasoline
Site History: Not reported Click here to access the California GeoTracker records for this facility: LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quant
Local Case No: 4 04 Los Angeles 900120452 Pollution Charac Gasoline Not reported Not reported Soil Not reported Soil t the Site: T0603790010 Not reported UNK 19050 Case Type: Soil
Abatement Method Used at the Site:
Global ID: T0603790011
W Global ID: Not reported
Staff: UNK
Local Agency: 19050
Cross Street: BISHOPS RG
Enforcement Type: Not reported
Date Leak Discovered: 3/26/1991
Date Leak Ris Reported:
Date Leak Record Entered: Not reported Case Type: Not reported BISHOPS RD Not reported 3/26/1991

TC2922059.1s Page 518

Map ID EDR ID Number EPA ID Number Database(s)

DOMENICH BASSO, INC. (Continued)

Date Confirmation Began: Not reported Date Leak Stopped: 3/26/1991 Date Leak Stopped: 3/26/1991
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Repair Tank
How Leak Stopped: Not reported
Cause of Leak: UNK 1/4/2001

Repair Tank
Not reported
UNK
Tank
MICHAEL NICKOLOFF

Cause of Leak. UNK
Leak Source. UNK
Leak Source. Tank
Operator: MICHAEL NIC
Water System: MICHAEL NIC
Water System: Not reported
Approx. Dist To Production Well (tj):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Su
Preliminary Site Assessment Began:
Pollution Characterization Began:
Remediation Plan Submitted:
Remedial Action Underway:
Post Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date: 4135.273563455005520088272863
Tank
dt: Not reported
Not reported
1/4/2001
Not reported
Not reported Enforcement Action Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported

Il Action Taken: Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

DOMENICH BASSO, INC.

1201 N. BROADWAY, LOS ANGELES, CA 90012

LIST

34.088998 /-1 GW Qualifier:
Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:

Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: PEJ
Not reported

CA FID UST: Facility ID: Regulated By: 19028945 UTNKI 00020557 Not reported Not reported 2132212151 Not reported 1201 N BROADWAY Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing City,St,Zip: Contact: DUNs Number: DUNs Number: NPDES Number:

Not reported LOS ANGELES 900120000 Not reported Not reported Not reported NPDES Number: EPA ID:

TC2922059.1s Page 519

1000207931

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DOMENICH BASSO, INC. (Continued) 1000207931 Inactive Status:

HIST LIST IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City St 7 STATE STATE
0000020557
Other
AUTO DEALERSHIP
0003
JOE BOCCALERO
2132212151
DOMENICH BASSO, INC.

1201 N BROADWAY LOS ANGELES, CA 90012 Owner City, St, Zip: 001

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 3 Not reported 00000000 WASTE Not reported Not reported None Tank Num 002 1 1949 00001000 PRODUCT

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: UNI FADED 003 Not reported

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00000000 WASTE WASTE OIL Not reported None

Not reported 1421 Not reported 44-011784 Status: Comp Number: Number:

Number: Board Of Equalization: Board Of Equalist Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: Not reported Not reported Not reported Not reported Not reported 19-050-001421-000001 Not reported Capacity: Tank Use: Stg: 1 CHEMICAL PRODUCT

Elevation Site

Map ID Direction Distance

EDR ID Number Database(s) EPA ID Number

MAP FINDINGS

DOMENICH BASSO, INC. (Continued)

UNKNOWN Content: Number Of Tanks:

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Not reported 1421 Not reported Not reported 44-011784 Not reported Not reported Not reported Not reported Owner Tank Id: Swrcb Tank Id:

Not reported Not reported 19-050-001421-000002 Not reported 1000 M.V. FUEL PRODUCT Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: REG UNLEADED Not reported

Status: Comp Number: Number: Board Of Equalization: Not reported 1421 Not reported 44-011784 Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Not reported Not reported Not reported Not reported Not reported Swrcb Tank Id: Actv Date: 19-050-001421-000003 Not reported

1 OIL WASTE WASTE OIL Stg: Content: Number Of Tanks: Not reported HAZNET:

CAD028456523 JOE BOCCALERO Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: 2132212151 2132212151 Not reported Not reported 1201 N BROADWAY LOS ANGELES, CA 900121407 Los Angeles CAD033459485 Gen County: TSD EPA ID:

TSD County: Waste Category: Disposal Method: Tons: Facility County: Fresno
Unspecified solvent mixture Waste
Transfer Station
.0166 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: CAD028456523 JOE BOCCALERO 2132212151 Not reported

DOMENICH BASSO, INC. (Continued) 1000207931

Not reported 1201 N BROADWAY LOS ANGELES, CA 900121407 Mailing Name: Mailing Address: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category:

LOS ANGELES, CA 900121407
Los Angeles
CAD093459485
Fresno
Organic liquids with metals Alkaline solution (pH <UN-> 12.5) with
metals (antimony, arsenic, barlum, beryllium, cadmium, chromium,
cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver
transfer Station
2751
Los Angeles

Disposal Method: Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing ClystZip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disnosal Method: CAD028456523 JOE BOCCALERO 2132212151 Not reported Not reported 1201 N BROADWAY LOS ANGELES, CA 900121407

Los Angeles
CAT000613893
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station

Disposal Method: Tons: Facility County: .2502 Los Angeles CAD028456523 JOE BOCCALERO 2132212151

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Not reported Not reported 1201 N BROADWAY LOS ANGELES, CA 900121407 Los Angeles CAT080013352

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Unspecified aqueous solution
Recycler
2.1892
Los Angeles

CAD028456523 JOE BOCCALERO 2132212151 Not reported Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Not reported 1201 N BROADWAY LOS ANGELES, CA 900121407 Los Angeles CAD099452708 Los Angeles Oil/water separation sludge Transfer Station 5.2416

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HIST UST U001561296

Map ID EDR ID Number EPA ID Number Database(s)

DOMENICH BASSO, INC. (Continued) Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 24 additional CA\_HAZNET: record(s) in the EDR Site Report

RAIL SERVICES, INCORPORATED 730 LAMAR ST LOS ANGELES, CA 90031

BC417 ENE 1/2-1 0.529 mi. 2795 ft. Site 3 of 4 in cluster BC

CA FID UST: A FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address: 19055337 UTNKA 00006365 Not reported Not reported 2132211197 Not reported 2608 S DAMEN AVE Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: Not reported LOS ANGELES 900310000

Not reported Not reported Not reported Not reported Not reported Not reported Active Contact Phone: DUNs Number: NPDES Number EPA ID: Comments: Status:

SWEEPS UST:

Status: Comp Number: Number: Board Of Equalization: Ref Date: Not reported 44-011336 Not reported Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Not reported Not reported Not reported Not reported 19-050-000689-000001 Actv Date: Capacity: Tank Use: Not reported 10000 M.V. FUEL PRODUCT DIESEL Stg: Content: Number Of Tanks:

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1000229617

1000207931

CA FID UST S101617338 SWEEPS UST N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BC418 RAIL SERVICES, INC. 730 LAMAR ST LOS ANGELES, CA 90031 ENE 1/2-1

Site 4 of 4 in cluster BC

HIST UST:

Actual: 291 ft.

IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: STATE 00000006365 Other BUSINESS 0001 JAMES MOORE

Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: 2132211197 CO-OP SHIPPERS, INC. 2608 SOUTH DAMEN AVENUE CHICAGO, IL 60608 Tank Num

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 001 C-RSI-1 1982 00010000 PRODUCT DIESEL 1/4 inches Visual

BF419 North BERGER HARRY 1251/2 N BROADWAY EDR Historical Cleaners 1009188884 N/A

1/2-1 0.532 mi. LOS ANGELES, CA Site 2 of 3 in cluster BF 2810 ft.

EDR Historical Cleaners: Name: Year: Relative: Higher BERGER HARRY Actual: 330 ft.

1924 CLOTHES CLEANERS PRESSERS AND DYERS Type:

Not reported

TRUFLEX RUBBER PRODUCTS CO BB420 1667 N. MAIN ST. LOS ANGELES, CA 90012 Site 13 of 15 in cluster BB

Actual: 301 ft.

CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: 0904580

Not a Federal Facility Not on the NPL NFRAP CERCLIS-NERAP Site Contact Name(s)

Contact Title: Contact Name: Contact Tel: Contact Title: Contact Name: Contact Tel: Not reported Brunilda Davila (415) 972-3162

CERC-NFRAP 1000229617 RCRA-SQG CAD981461403 RCRA-SQG FINDS HIST CORTESE HAZNET

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

TRUFLEX RUBBER PRODUCTS CO (Continued)

Contact Title: Not reported Contact Name: Contact Tel: Jeff Inglis (415) 972-3095 Contact Title Contact Name Contact Tel: (415) 972-3219 Contact Title Contact Nam Contact Tel: Not reported Matt Mitguard (415) 972-3096

CERCLIS-NFRAP Site Alias Name(s):
Alias Name: BISHOP & SPERLING
Alias Address: Not reported
CA

History: DISCOVERY Not reported 09/16/1992 Not reported CERCLIS-NFRAP Assessmen Action: Date Started: Date Complete Priority Level:

PRELIMINARY ASSESSMENT

Action: Date Started: Date Complete Priority Level: Not reported 07/07/1993 NFRAP: No further Remedial Action planned

ARCHIVE SITE

Action: Date Started: Date Completed: Priority Level: Not reported 07/07/1993 Not reported

RCRA-SQG

Date form received by age Facility name: Facility address: :03/22/2002 TRUFLEX RUBBER 1667 N MAIN ST LOS ANGELES, CA 90012 CAD981461403 EPA ID: Mailing address:

CAD981461403
TECH INTERNATIONAL
200 E COSHOCTON ST
JOHNSTOWN, OH 43031
ALBERT DANTZER
Not reported
Not reported
Not reported
Not reported
ADANTZER STECHTIREREPAIR.COM
09 Contact: Contact address Contact country:

Contact telephone: Contact email: EPA Region: Classification:

Description:

ADANT LET'S TECHTIMENT ALLOSSON.

Small small countly Generator

Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accoundates less than 6000 kg of

hazardous waste at any time, or generates 100 kg of less of hazardous

waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time.

TRUFLEX RUBBER PRODUCTS CO (Continued) 1000229617

Owner/Operator Summary:

Owner/operator name: Owner/operator address: TRUFLEX RUBBER PRODUCTS

NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Private Owner Not reported Not reported Owner/Op start date: Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212

Handler Activities Summary:
U.S. importer of hazardous waste:
Max divaste (haz, and radioactive)
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil fuel burner: No Unknown Unknown Unknown Unknown Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter: Unknown Unknown Unknown Unknown Unknown Unknown

Off-site waste receiver

Universal Waste Summary: Waste type:

Waste type: Accumulated waste on-site: Unknown Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site:

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EDR ID Number

Database(s) EPA ID Number

EDR ID Number EPA ID Number Database(s)

TRUFLEX RUBBER PRODUCTS CO (Continued)

Historical Generators

storical Generators:
Date form received by agency: 03/22/2002
Facility name: TRUFLEX RUBBER
Classification: Large Quantity Gener

· 04/14/1986 Facility name: Site name: Classification: TRUFLEX RUBBER TRUFLEX RUBBER CO Small Quantity Generato

Waste code: Waste name:

DOO!

(IONITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 40 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MAITENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTED OF THE MATERIAL LACQUET HINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IONITABLE HAZARDOUS WASTE.

D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIGERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID. A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN WETAL PARTS PRIOR TO FANTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: Waste name

Waste code: Waste name D009 MERCURY D018 BENZENE

Waste code: Waste name D021 CHLOROBENZENE

Waste code:

D035 METHYL ETHYL KETONE

Waste code: Waste name D039 TETRACHLOROETHYLENE

Waste code: Waste name

D040 TRICHLOROETHYLENE

F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE,

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1000229617

Map ID Direction Distance MAP FINDINGS Elevation

> TRUFLEX RUBBER PRODUCTS CO (Continued) 1000229617

> > 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED INJETHIOMELYMOLE HANNE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURESIBLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR INFOSE SOLVENTS LISTED IN FOIZ, FOUL, AND FOIZ, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SYENT SOLVENTS AND SPENT SPENT

F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROEBAZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, CHLOROEBAZENE, TRICHLOROENE, TRICHLOROENE,

Violation Status:

Registry ID: 110002138730

Environmental Interest/Information System
The NEI (National Emissions Inventory) database contains information
on stationary and mobile sources that emit criteria air pollutants and
their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInto is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInto allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Region: Facility County Code: Reg By: Reg Id: CORTESE 19 CALSI 19300234

HAZNET: Gepaid: Contact: Telephone: Facility Addr2: CAD981461403 TRUFLEX RUBBER CO 0000000000 Not reported Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 1667 N MAIN ST LOS ANGELES, CA 900121917 Los Angeles Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Database(s)

TRUFLEX RUBBER PRODUCTS CO (Continued)

1000229617

TSD EPA ID: CAT080013352 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Waste oil and mixed oil
Recycler
2.0016
Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAD981461403
TRUPLEX RUBBER CO
000000000
Not reported
Not reported
Not reported
Not RUBBER CAD90121917
LOS ANGELES, CA 900121917
LOS ANGELES
CAD982484933
7
7

Other empty containers 30 gallons or more Recycler .5000 Los Angeles Gepaid: Contact: CAD981461403 TRUFLEX RUBBER CO Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 0000000000

Not reported Not reported 1667 N MAIN ST LOS ANGELES, CA 900121917 Gen County: TSD EPA ID: Los Angeles CAT000613976

TSD County: Waste Category: Disposal Method: Tons:

Orange Liquids with halogenated organic compounds > 1000 mg/l Transfer Station .6670 Los Angeles

Facility County: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: CAD981461403 LITO DAVID 3232426300

Not reported
Not reported
200 E COSHOCTON ST
JOHNSTOWN, OH 430310000
Los Angeles
Not reported
Orange
Liquids with halogenated organic compounds > 1000 mg/l
Transfer Station
0.98
Not reported Gen County: TSD EPA ID: TSD County:

Waste Category: Disposal Method:

Tons: Facility County: CAD981461403 LITO DAVID 3232426300 Not reported Not reported Gepaid: Telephone: Facility Addr2: Mailing Name:

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TRUFLEX RUBBER PRODUCTS CO (Continued)

Mailing Address: Mailing City,St,Zip: 200 E COSHOCTON ST JOHNSTOWN, OH 430310000 Somistician, Ort 450310000 Los Angeles Not reported Los Angeles Off-specification, aged, or surplus organics Transfer Station

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Tons: Facility County: Not reported

Click this hyperlink while viewing on your computer to access
4 additional CA HAZNET: record(s) in the EDR Site Report.

TRU FLEX RUBBER PRODUCTS CO 1667 N MAIN ST LOS ANGELES, CA 90012 NE 1/2-1 0.534 mi. 2821 ft. SLIC SWEEPS UST Site 14 of 15 in cluster BB ENVIROSTOR

Site 14 of 15 in clust

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing Address 2:
Mailing Address Contact:
Contact Ph-Relative: Higher 19013178 UTNKI Not reported Not reported 2130000000

Not reported 1667 N MAIN STREEET Not reported LOS ANGELES 900120000 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

SLIC

Region: Facility Status: STATE STATE
Completed - Case Closed
2002-04-24 00:00:00
SL204DC2386
LOS ANGELES RWQCB (REGION 4)
Not reported
34.067563 Status Date: Global Id: Lead Agency: Lead Agency Case Number: Latitude:

Longitude: Case Type: -118.225024 Cleanup Program Site Case Hype:
Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants of Concern:
Site History: JA
Not reported
0975
Not reported
Not reported
Not reported
Not reported
Not reported

TC2922059.1s Page 530

Map ID EDR ID Number EPA ID Number Database(s)

TRU FLEX RUBBER PRODUCTS CO (Continued)

Click here to access the California GeoTracker records for this facility: SWEEPS UST:

Not reported 5148 Not reported Not reported Status: Comp Number: Number: Board Of Equalization: Not reported Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:

1987 19 SC 6604

EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Y:
Reactive Organic Gases Tons/Y:
Carbon Monoxide Emissions Tons/Y:
NOX - Oxides of Nitrogen Tons/Y:
SOX - Oxides of Nitrogen Tons/Y:
Park. Matter 10 Micrometers & Smilr Tons/Y:
Park. Matter 10 Micrometers & Smilr Tons/Y: SC 3079 SOUTH COAST AQMD Not reported Not reported

Year: County Code: Air Basin: 1990 19 SC 6604 SC

| Variable Not reported

TC2922059.1s Page 531

S101584591

S101584591

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TRU FLEX RUBBER PRODUCTS CO (Continued) S101584591

ENVIROSTOR: Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: Historical

\* Historical
Not reported
NO NONE SPECIFIED Lead Agency: Program Manager: Supervisor: Division Branch: NONE SPECIFIED Not reported Sayareh Amirebrahi Chatsworth Facility ID: Site Code: 19300234 Not reported

Assembly: Senate: Special Program: Status: Status Date: 45 21 Not reported Inactive - Needs Evaluation 6/20/1995 Status Date:
Restricted Use:
Site Mgmt. Req.:
Funding:
Latitude:
Longitude:
APN:
Past Use:
Retential COC: NO NONE SPECIFIED Not reported 34.068031082805597 -118.226624036834

-118.226624038834
NONE SPECIFIED
10002, 10003, 10009, 10083, 10097, 10193, 10194, 10195, 20010
NONE SPECIFIED
NONE SPECIFIED
NONE SPECIFIED
1T E CIRCUIT BREAKER COMPANY INC.

Potential COC: Confirmed COC: Potential Descript Alias Name: Alternate Name
TRU-FLEX RUBBER PRODUCTS COMPANY

Alias Name: Alias Type: Alternate Name 5409003018 APN CAD9814611903 EPA Identification Number 19300234 Envirostor ID Number

Alias Type:

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PRO JECT WIDE

PROJECT WIDE
Not reported

1 Discovery
1882-10-22 00:00:00
1882-10-22 00:00:00
Known as the IT E Circuit Breaker Company, Inc. facility identified
from LA. Chamber of Commerce Directory 1963-1964. Electrical
Distribution Equipment. On 05/31/1983, a facility drive-by was
conducted. Now Trufler Rubber. Office in front, no waste visible from

Completed Area Name: Completed Sub Area Name Completed Document Type: Completed Date:

Site Screening 1993-06-30 00:00:00 The Department received a complaint dated December 29, 1992 relates to alleged unlawful disposal or releases of hazard- ous wastes and hazardous substances, including PCE, TCE, 1.1,1-TCA and toluene at the site and neighboring property. Due to the evidence of on-

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

TRU FLEX RUBBER PRODUCTS CO (Continued) contamination, the Dept recommends a PEA.

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: Not reported Not reported Not reported Not reported Not reported

BB422 NE 1/2-1 TRUFLEX RUBBER PRODUCTS 1667 MAIN LOS ANGELES, CA 90012 SLIC 1006079519 N/A

0.536 mi 2829 ft. Site 15 of 15 in cluster BB Relative: Higher

SLIC: Region: Facility Status: SLIC: Substance: Staff: No further action required Actual: 301 ft. 0975 VOCs Jenny Au

BF423 North 1/2-1 0.541 mi. 2858 ft. MARTELOTTI LOUIS 1291/2 N BROADWAY LOS ANGELES, CA EDR Historical Cleaners 1009189426 N/A

Site 3 of 3 in cluster BF Relative Higher EDR Historical Cleaners:

Name: Year: Type: MARTELOTTI LOUIS

1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS

BD424 SSW 1/2-1 0.544 mi. 2871 ft. B M SERVIE 620 N ALAMEDA ST LOS ANGELES, CA EDR Historical Auto Stations 1009079846 N/A

Site 3 of 3 in cluster BD Relative Lower

ite 3 of 3 in crusion :

EDR Historical Auto Stations:

B M SERVIE

1937

1937 GASOLINE AND OIL SERVICE STATIONS

Map ID Direction Distance Elevation Database(s) EDR ID Num SO CAL GAS/ALISO MGP, SECTOR A - EAST PARCEL KELLER ST., VIGNES ST., / 101 FREEWAY LOS ANGELES, CA 90012 BG425 VCP S102564461 ENVIROSTOR N/A South 1/2-1 0.547 mi. 2888 ft. Site 1 of 2 in cluster BG VCP: Facility ID: Site Type: Site Type Detail: Site Mgmt. Req.: Relative: Lower 19490240 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED Actual: 282 ft. Site Mgmt. Req.: Acres: National Priorities List: Cleanup Oversight Agencies: Lead Agency: Lead Agency: Enject Manager: Supervisor: Division Branch: Site Code: Assembly: Senate: Senate: SMBKP: DTSC - Site Mitigation And Brownfield Reuse Program STEPHEN MCARDLE Juli Propes Chatsworth 301005 Special Programs Code: Voluntary Cleanup Program Status: Status Date: Restricted Use: Funding: Active 8/18/2008 NO Responsible Party Responsible Party
34.054318281376 / -118.23180679655501
NONE SPECIFIED
MANUFACTURED GAS PLANT
30001, 30019, 30024, 30025, 3002502, 30472
30472-NO,30019-NO,30024-NO,30025-NO,30001-NO,3002502-NO
OTH, SOIL
ALISO A
Alternate Name Funding: Lat/Long: APN: Past Use: Potential COC: Confirmed COC: Potential Description: Alias Name: ALISO A Alternate Name ALISO MANUFACTURED GAS PLANT Alternate Name ALISO STREET TOWNE GAS SITE Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alternate Name ALISO/RAMIREZ Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: ALISO/RAMIREZ
Alternate Name
ALLISO/RAMIREZ ST. TOWNE GAS SITE
Alternate Name
LOS ANGELES GAS AND ELECTRIC Alternate Name SO CAL GAS/ALISO A MGP Alternate Name SO CAL GAS/ALISO-RAMIREZ MGP Alternate Name SO CAL GAS/RAMIREZ (ALISO) MGP Alias Type: Alias Name Alternate Name SO CAL GAS/RAMIREZ MGP Alias Type: Alias Name Alias Type: Alias Name Alternate Name SO. CAL. GAS, ALISO A Alternate Name SOUTHERN CALIF GAS CO - ALISO A Alias Name Alias Type: Alias Name Alias Type: Alternate Name SOUTHERN CALIFORNIA GAS

TC2922059.1s Page 534

S102564461

Database(s) EDR ID Number

S102564461

SO CAL GAS/ALISO MGP, SECTOR A - EAST PARCEL (Continued)

Alias Name: Alias Type: SOUTHERN CALIFORNIA GAS CO., ALISO A Alternate Name SOUTHERN CALIFORNIA GAS COMPANY Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY - ALISO
Alternate Name
110033609414

Alias Name: Alias Type: Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: EPA (FRS #) 300456 300456 Project Code (Site Code) 300615 Project Code (Site Code) 300880 Project Code (Site Code) 301005 301005 Project Code (Site Code) 19490240 Envirostor ID Number

Completed Info

PROJECT WIDE Completed Area Name:
Completed Sub Area Name
Completed Document Type
Completed Date:
Comments:

PROJECT WIDE

Not reported

Removal Action Workplan

2004-01-26 00:00:00

Notices of Determination for Aliso Street Section A West Parcel and

Sector A East Parcel were hand-delivered to the Governor's Office of

Planning and Research on 1/26/2004.

PROJECT WIDE

Not reported Remedial Investigation / Feasibility Study 2002-12-13 00:00:00

2002-12-13 00:00:00
Feasibility Study Report for Aliso Street Sector A. Comments:

PROJECT WIDE Not reported

Completed Date: Comments:

PROJECT WIDE
Not reported
Preliminary Endangerment Assessment Report
1997-06-28 00:00:00
PEA completed. Further investigation (RVFS) warranted for the site
as PAH, VOC, TPH, wetals and cyanide contamination exist in both soil
and groundwater.

PROJECT WIDE Completed Area Name: Completed Sub Area Name:

Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Removal Action Completion Report

2007-10-10 00:00:00

DTSC provided a partial site certification letter, dated 10/10/07.

Full site certification due upon investigation and remediation of groundwater.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported CEQA - Initial Study/ Mitigated Neg. Dec. (MND) 1998-02-23 00:00:00

PROJECT WIDE Not reported

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SO CAL GAS/ALISO MGP. SECTOR A - EAST PARCEL (Continued)

CAL GAS/ALISO MOP, SECTOR A - EAST PARCEL (Continued)

Completed Date:

Commetted Date:

Commetted Date:

Commetted Date:

DTSC entered fine to Voluntary Cleanup Agreement (Agreement) with Southern California Gas Company (Proponent). The purpose of this Agreement is for the Proponent to conduct a Remedal Investigation (Preasibility) Study for their characterize the existing soil and groundwater contamination and, if necessary, to prepare a removal action workplan and implement a removal action under the vowsight of DTSC. If appropriate, the Proponent has agreed to implement a deed restriction for the Site.

PROJECT WIDE Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Consent Order

1996-09-15 00:00:00

On 08/15/1996 DTSC & The Gas Company executed a Consent Order for a

Preliminary Endingement Assessment for a portio (Sector A) of the

former Also Manufactured Gas Plant Site - which is being

investigated in 5 sectors or units. The "530 Ramirez" site (CalSites

19496235) is a portion of Sector A.

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE

PROJECT WIDE

Not reported

Amendment - Order/Agreement

1999-01-04 00:00:00

Transition to Chapter 6.5 - Amendment to the existing Consent Order,
No. 96/97-008, signed by the RP. Completed Date: Comments:

Future Area Name

Future Area Name:
Future Sub Area Name:
Future Dob Area Name:
Future Due Date:
Schedule Area Name:
Schedule Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Due Date: Not reported Not reported Not reported Not reported PROJECT WIDE Not reported Certification 2010-01-09 00:00:00 Not reported

ENVIROSTOR:

Voluntary Cleanur Site Type: Site Type Detailed: Voluntary Cleanup 1.2 Site Type Detailed:
Acres:
NPL:
Regulatory Agencie
Lead Agency:
Program Manager:
Supervisor: NO SMBRP SMBRP STEPHEN MCARDLE Juli Propes Supervisor:
Division Branch:
Facility ID:
Site Code:
Assembly:
Senate: Assembly: Senate: Special Program:

Voluntary Cleanup Program

Status: Status Date: Restricted Use: Site Mgmt. Req.: Active 8/18/2008 NO NONE SPECIFIED SO CAL GAS/ALISO MGP. SECTOR A - EAST PARCEL (Continued)

RECIOR A: EAST PARCEL (Continued)
Responsible Party
34.0454118281876
-118.231807965501
NONE SPECIFIED
MANUFACTURED GAS PLANT
30001, 30019, 30024, 30025, 3002502, 30472
300172-NO,30019+NO,30024-NO,30025-NO,30001-NO,3002502-NO
OTH, SOIL
ALISO A
Alternate Name
ALISO MANUFACTURED GAS PLANT Fundina: Latitude: Longitude: APN: Past Use: Potential COC:

MAP FINDINGS

Confirmed COC: Confirmed COC: Potential Descrip Alias Name: Alias Type: Alias Name:

Map ID Direction Distance

Elevation

Site

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name ALISO STREET TOWNE GAS SITE

Alternate Name
ALISO/RAMIREZ
Alternate Name
ALLISO/RAMIREZ ST. TOWNE GAS SITE

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alternate Name LOS ANGELES GAS AND ELECTRIC

LUS ANOSELES GAS AND ELECTRIC Alternate Name SO CAL GAS/ALISO A MGP Alternate Name SO CAL GAS/ALISO-RAMIREZ MGP Alternate Name SO CAL GAS/RAMIREZ (ALISO) MGP Alternate Name SO CAL GAS/RAMIREZ MGP Alternate Name Alias Type: Alias Name: Alias Type: Alias Type: Alias Name: Alternate Name SO. CAL. GAS, ALISO A

Alternate Name SOUTHERN CALIF GAS CO - ALISO A

Alias Type:
Alias Name:
Alias Type:
Alias Type:
Alias Name:
Alias Name: Alternate Name SOUTHERN CALIFORNIA GAS Alternate Name SOUTHERN CALIFORNIA GAS CO., ALISO A Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY
Alternate Name
SOUTHERN CALIFORNIA GAS COMPANY - ALISO
Alternate Name
Alternate Name

110033609414

EPA (FRS #) 300456 Project Code (Site Code) 300615 Project Code (Site Code) 300880

300880 Project Code (Site Code) 301005 Project Code (Site Code) 19490240 Envirostor ID Number Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Completed Info

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Removal Action Workplan 2004-01-26 00:00:00

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EDR ID Number

EPA ID Number

S102564461

Database(s)

Database(s) EDR ID Num SO CAL GAS/ALISO MGP, SECTOR A - EAST PARCEL (Continued) Notices of Determination for Aliso Street Section A West Parcel and Sector A East Parcel were hand-delivered to the Governor's Office of Planning and Research on 1/26/2004. PROJECT WIDE

Not reported

Remedial Investigation / Feasibility Study Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: 2002-12-13 00:00:00 Feasibility Study Report for Aliso Street Sector A. Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported
Preliminary Endangerment Assessment Report
1997-06-26 00:00:00

PEA completed. Further investigation (RUFS) warranted for the site as PAH, VOC, TPH, metals and cyanide contamination exist in both soil and groundwater. Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE PROJECT WIDE

Not reported

Removal Action Completion Report

2007-10-10 000:00

DTSC provided a partial site certification letter, dated 10/10/07.

Full site certification due upon investigation and remediation of groundwater. Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported CEQA - Initial Study/ Mitigated Neg. Dec. (MND) 1998-02-23 00:00:00 Not reported PROJECT WIDE

Not reported

Voluntary Cleanup Agreement

2004-10-20 00:00:00

DTSC entered into a Voluntary Cleanup Agreement (Agreement) with

Southen California Gas Company (Proponent). The purpose of this

Agreement is for the Proponent to conduct a Remedial Investiga
tion/Feasibility Study to further characterize the existing soil and

groundwater constinuitation and, if necessary, to prepare a removal

action workplain and implement a removal action under the oversight of

DTSC. If appropriate, the Proponent has agreed to implement a deed

restriction for the Site.

Consent Order 1996-08-15 00:00:00 The Gas Company executed a Consent Order for a Preliminary Endangement Assessment for a portio (Sector A) of the former Also Manufactured Gas Plant Site - which is being investigated in 5 sector or units. The "530 Ramirez" site (CalSites 19490235) is a portion of Sector A.

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Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number EMPIRE CHEMICAL CO., INC. (Continued) U001561274 Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Y:
Reactive Organic Gases Tons/Y:
Carbon Monoxide Emissions Tons/Y:
NOX - Oxides of Nitrogen Tons/Y:
SOX - Oxides of Nitrogen Tons/Y:
SOX - Oxides of Sulphur Tons/Y:
Part. Matter 10 Micrometers & Smillr Tons/Y:
Part. Matter 10 Micrometers & Smillr Tons/Y: Not reported 
 Year:
 19

 County Code:
 19

 County Code:
 19

 Contry Code:
 19

 Card Basin:
 S

 Scality ID:
 76

 Air District Name:
 SC

 SC Corde:
 28

 Air District Name:
 SC

 Community Health Air Pollution Info System:
 No

 Consolidated Emission Reporting Rule:
 No

 Total Organic Hydrocarbon Gases Tonsfvr:
 0

 Carbon Monoxide Emissions Tonsfvr:
 0

 Carbon Monoxide Emissions Tonsfvr:
 0

 SOX - Oxides of Sulphur Tonsfvr:
 0

 SOX - Oxides of Sulphur Tonsfvr:
 0

 Particulate Matter Tonsfvr:
 0

 Part. Matter 10 Micrometers & Smilr Tonsfvr:
 0
 SC 7670 SOUTH COAST AQMD Not reported

MAP FINDINGS

PROJECT WIDE Not reported

EMPIRE CHEMICAL COMPANY, INC. LUST 1000589964 715 LAMAR ST MONTECITO HEIGHTS, CA 90031 CA FID UST SWEEPS UST

Site 2 of 9 in cluster RH

Completed Date:

Completed Area Name: Completed Sub Area Name:

Status Date:

BH427

ENE 1/2-1

LUST: Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status: STATE 314.0643700792 34.0644783 -118.2235455 LUST Cleanup Site Completed - Case Closed 1997-05-08 00:00:00 LOS ANGELES RWQCB (REGION 4) Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: YR LOS ANGELES, CITY OF 900310116 Not reported Not reported Potential Media Affect:
Potential Contaminants of Concern:
Site History:

Click here to access the California GeoTracker records for this facility:

LUST REG 4: Region: Regional Board: County: facid: 4 04 Los Angeles 900310116

Status:

Substance: Substance Quantity: Local Case No: Case Type: Abatement Method Used at Kerosene Not reported Not reported Soil the Site: ETGT Global ID: W Global ID: Staff: Local Agency: Cross Street: T0603700792 W0605100649 UNK 19050 MAIN Cross Street: MAIN
Enforcement Type: Not reporte
Date Leak Discovered: 8/29/1993
Date Leak First Reported:
Date Leak Record Entered: 9/28/1993
Date Confirmation Began: Not reporte
Date Leak Stopped: Not reporte Not reported 8/29/1993

Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:

Date Leak Stopped: Not reporte Date Case Last Changed on Database:
Date the Case was Closed: How Leak Discovered: Not reporte Not week Date Cause of Leak: UNK Leak Source: UNK Operator: ELKIND, J. Medice States

ELKIND. JERRY OLD# 121494-20 Operator: ELKIND, JERI
Water System: DAVE GRIFF!
Well Name: Not reported
Approx. Dist To Production Well (ft):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Sul DAVE GRIFFITH LADWP 5858.4763824347074351524060249

34.0644783 / -1

LavLong: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: PEJ Not reported Not reported Not reported Not reported Assigned Name:

EDR ID Number EPA ID Number Database(s) SO CAL GAS/ALISO MGP, SECTOR A - EAST PARCEL (Continued) S102564461 Completed Document Type: Amendment - Order/Agreement Completed Date: 1999-01-04 00:00:00 Transition to Chapter 6.5 - Amendment to the existing Consent Order, No. 96/97-008, signed by the RP. Comments Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported Not reported Not reported PROJECT WIDE Not reported Certification 2010-01-09 00:00:00 HIST CORTESE U001561274 HIST UST N/A EMI RH426 EMPIRE CHEMICAL CO., INC. ENE 1/2-1 715 LAMAR ST LOS ANGELES, CA 90031 0.551 mi. Site 1 of 9 in cluster BH CORTESE:
Region:
Facility County Code:
Reg By:
Reg Id: CORTESE 19 LTNKA 900310116 HIST UST: Region: Facility ID: STATE 00000004954 Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: Other MATERIAL STORAGE TAN 0001 WILFRED MALET WILFRED MALE! 2132254186 EMPIRE CHEMICAL CO., INC. 715 LAMAR ST. LOS ANGELES, CA 90031 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 001 1 1960 00007500 PRODUCT Not reported Not reported Stock Inventor Leak Detection: EMI: Year: County Code: Air Basin:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

1987 19 SC

7670 SC

2834 SOUTH COAST AQMD Not reported

EMPIRE CHEMICAL COMPANY, INC. (Continued) 1000589964 Case Closed

Source of Cleanup Funding:

Preliminary Site Assessment Workplan Submitted: Not reported
Preliminary Site Assessment Began:
Pollution Characterization Began:
Not reported
Remedial Action Underway:
Post Remedial Action Underway:
Post Remedial Action Date:
Not reported
Historical Max MTBE Date:
Not reported
Historical Max MTBE Date:
Not reported
Significant Interim Remedial Action Taken:
Not reported
Organization:
Not reported
Not r Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:

NOI reported
SOIL CONTAMINATED WITH BTEX, KEROSENE, & LOW CONCENTRATIONS OF VOCS.
01/16/97 WP FOR
SUPPLEMENTAL SITE ASSESSMENT
01/07/98 WELL DESTRUCTION
REPORT

Database(s) EDR ID Num

EMPIRE CHEMICAL COMPANY, INC. (Continued)

CA FID LIST: A FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 19055310 UTNKA 00004954 Not reported Not reported 2132254186 Not reported 2520 ABERDEEN AVE 2520 ABERDEEN AVE
Not reported
LOS ANGELES 900310000
Not reported
Active

Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status:

SWEEPS UST:

Not reported 452 Not reported 19-050-000452-000001 Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Not reported 7500 CHEMICAL PRODUCT UNKNOWN Capacity: Tank Use: Stg: Content: Number Of Tanks:

EMPIRE CHEMICAL COMPANY 715 LAMAR STREET LOS ANGELES, CA 90031 BH428 ENE 1/2-1

0.551 mi. 2909 ft. Site 3 of 9 in cluster BH

SSTS: Product: Contact: Status: Relative: Higher

MILL-O-SPRAY
Not reported
Active
002098CA 001
1990
Registered
00209800007
End-use blend, formulation, or concentrate Registration Number: Report Year: Permit: Product Number: Product Type:

MILL-O-SPRAY

Product Type: Product Class: Product Use: UOM: Market: Region: Insecticide All other products Not reported Marketed in the United States Not reported

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SSTS 1005428485 ENVIROSTOR N/A

Map ID

1000589964

Site

EDR ID Number EPA ID Number Database(s)

EMPIRE CHEMICAL COMPANY (Continued)

Zero product: Not reported Pesticide RUP report: Not reported Product: REPELOCIDE Product:
Contact:
Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM: Not reported Active 002098CA 001

OCCOSBCA 001
1998
Registered
OCCOSBCOCCOS
Find-use blend, formulation, or or
Insecticide
All other products
All other products
Marfeption the United States
Not reported
Not reported
Not reported
Not reported UOM: Market: Region: Zero product: Pesticide RUP report:

THERMO-CIDE Product: Contact: Status: Registration Number: Report Year: Permit: Not reported Active 002098CA 001 1990 Registered Permit: Product Number: Product Type: Product Class: Product Use: UOM: Market: 00209800012

End-use blend, formulation, or concentrate Insecticide
All other products
Not reported
Marketed in the United States

Not reported Zero product: Pesticide RUP report: Not reported Not reported Product: Contact: Status: STEROLENE 002098CA 001 1990 Registered 00209800022

End-use blend, formulation, or concentrate

Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM:
Market:
Region:
Zeen product: Disinfectant, germicide, sanitizer All other products Not reported Marketed in the United States Not reported Zero product: Pesticide RUP report: Not reported Not reported

SLAYZ Not reported Active Registration Number: Report Year: Permit: 002098CA 001 1990

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1005428485

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

EMPIRE CHEMICAL COMPANY (Continued) 1005428485

00209800027
End-use blend, formulation, or concentrate Insecticide
All other products
Not reported
Marketed in the United States Product Number:

Product Type: Product Class: Product Use: UOM: Market: Region: Zero product: Pesticide RUP Not reported Not reported Not reported

Product: SC-20 SC-20 Not reported Active 002098CA 001 1990 Registered 00183900078 Contact: Status: Registration Number: Report Year: Permit: Product Number:

Product Numbe Product Type: Product Class: Product Use: UOM: Market: Region: Zero product: Pesticida RUP 0018390078
End-use blend, formulation, or concentrate
Disinfectant, germicide, sanitizer
All other products
Not reported
Marketed in the United States
Not reported
Not reported
Not reported Pesticide RUP report:

SC-10 Not reported Active 002098CA 001 1990 Product: Contact: Status:

1990 Registered 00209800028 End-use blend, formulation, or concentrate Disinfectant, germicide, sanitizer All other products

Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Uses:
UOM:
Market:
Region:
Zero product:
Pesticide RUP report: Not reported
Marketed in the United States
Not reported
Not reported
Not reported
Not reported

Product: Contact: Status: Registration Number: Report Year: Permit: Product Type: Product Class: Product Use: ROACHKILL Not reported Active 002098CA 001 1990

1990
Registered
00209800009
End-use blend, formulation, or concentrate
Insecticide
All other products
Not reported
Marketed in the United States
Not remorted UOM: Market:

EMPIRE CHEMICAL COMPANY (Continued)

Map ID Direction Distance

Elevation

Site

EDR ID Number Database(s) EPA ID Number

1005428485

STEROLINE Product:

Contact: Status: Registration Number: Report Year: Permit: Not reported Active 002098CA 001 1991 Registered

MAP FINDINGS

Registered
00209800022
End-use blend, formulation, or concentrate
Disinfectant, germicide, sanitizer
All other products
Not reported
Marketed in the United States Permit: Product Number: Product Type: Product Class: Product Use: UOM: Market: Region: Zero product: Pesticide RUP report: Not reported

Product: SLAYZ Product:
Contact:
Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM:
Warket:
Region:
Zero product: Active
002098CA 001
1991
Registered
00209800027
End-use blend, formulation, or concentrate

Insecticide
All other products
Not reported
Marketed in the United States
Not reported Zero product: Pesticide RUP report: Not reported Not reported

Product: Contact: Status: SC10/20 Not reported Active 002098CA 001 Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM:
Market:
Region:

00208CA 001
1991
Registered
001838000007
End-use blend, formulation, or co
Disinfectant, germickie, sanitizer
All other products
All other products
Markeed in the United States
Not reported

Region: Zero product: Pesticide RUP report: Product: Product:
Contact:
Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class: Not reported Active 002098CA 001 1991

TC2922059.1s Page 544 TC2922059.1s Page 545

EMPIRE CHEMICAL COMPANY (Continued) 1005428485

All other products Not reported Marketed in the United States Product Use: UOM: Market: Region: Zero product: Pesticide RUP report: Not reported Not reported Not reported

Product: REPELOCIDE Contact: Contact:
Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Use:
UOM:
Market:
Region:
Zero product:

REPELOCIDE

Not reported
Active
002098CA 001
1991
Registered
00209800029
End-use blend, formulation, or concentrate
Insecticide
All other products
Not reported
Marketed in the United States
Not reported Zero product: Pesticide RUP report: Not reported Not reported

MILLOSPRAY Status: Active 002098CA 001

Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Uses:
Product Uses:
UOM:
Market:
Region:
Zero product:
Pesticide RUP report: 002086CA 001
1991
Registered
O0209800007
End-use blend, formulation, or concentrate
Insecticide
All other products
Not reported
Marketed in the United States
Not reported
Not reported
Not reported
Not reported
Not reported

Product:
Contact:
Status:
Registration Number:
Report Year:
Permit:
Product Number:
Product Type:
Product Class:
Product Liese THERMOCIDE Not reported Active 002098CA 001

002098Un United States of States of

Product Class:
Product Use:
UOM:
Market:
Region:
Zero product:
Pesticide RUP report: All other products
Not reported
Marketed in the United States
Not reported
Not reported
Not reported

ENVIROSTOR

Site Type:

Map ID

EMPIRE CHEMICAL COMPANY (Continued) 1005428485

PIRE CHEMICAL COMF
Site Type Detailed:
Acres:
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Corder \* Historical Not reported NO NONE SPECIFIED NONE SPECIFIED Not reported \* MMONROY Chatsworth 19281206 Site Code: Assembly: Senate: Special Progra Not reported 45 22 Not reported

Special Program: Status: Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC: Not reported Refer: Other Agency 4/15/1994 NO NONE SPECIFIED Not reported 34.064320881903797 -118.223821628255

\*110-2208-1040230 Not reported NONE SPECIFIED 10002, 10003, 10003, 10003, 10064, 10077, 10097, 10098, 10196, 10198, 10199, 20020 NONE SPECIFIED

Confirmed COC: Confirmed COC: Potential Description: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: NONE SPECIFIED EMPIRE ASSOCIATES Alternate Name
EMPIRE CHEMICAL COMPANY
Alternate Name
5410013002
APN Alias Type: 19281206 Envirostor ID Numb Alias Name: Alias Type:

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PROJECT WIDE

PROJECT WIDE

Not reported

Site Screening

Biological States of Intent to Commence Action Under

RCRA and CRECAL 4 dated June 22, 1993. On July 30, 1993, the Department
mailed the Information Request to all RRPs. The information received
from the PRs indicates that in 1994 bit Berpire Chemical Co. moved to
the subject location. The current owner is Jerry Elkind. The company
was involved in the salor ejaintoinel products and insecticides. It
did some packing in the permises as part of their operation. One
5000-gallou STV san installed in 1997-1950 to store kerosene. Soil
around the area of of the UST is contaminated with TPH and the
groundwater is also suspected to be contaminated. The Department's
contact with the Los Angeles City Fire Department, UG Tank Plan Check
indicates that they are the lead agency. Therefore, the Department's
involvement is unnecessary.

Future Area Name Future Sub Area Name Future Document Type Future Due Date:

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EDR ID Number

Database(s) EPA ID Number

LUST S103587530

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

EMPIRE CHEMICAL COMPANY (Continued)

Schedule Area Name: Not reported Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

BH429 ENE 1/2-1 VALACAL CO 714 LAMAR ST LOS ANGELES, CA 90031 0.553 mi. 2919 ft.

Site 4 of 9 in cluster BH

Relative: Higher Actual: 294 ft.

ite 4 of 9 in cluster I
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing City, St. Zip:
Contact:
Contact Phone 19002229 19002229 UTNKI Not reported Not reported Not reported 7142220274 Not reported 725201 PASEO DE ALIC Not reported LOS ANGELES 900310000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number:

EPA ID: Comments: Status: SWEEPS UST: Status: Comp Number: Not reported 7369
Not reported
Not repo Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Strr

Stg: Content: Number Of Tanks:

CA FID UST \$101583011 SWEEPS UST N/A

1005428485

Map ID Direction Distance Elevation

BH430 UPS MAIN ST. LAMAR HUB ENE 1/2-1 714 LAMAR ST LOS ANGELES, CA 90031

0.553 mi 2919 ft. Site 5 of 9 in cluster BH LUST:

Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status: STATE

70603700802 34.0641419 -118.221595 LUST Cleanup Site Completed - Case Closed Status Date 2005-09-30 00:00:00 LOS ANGELES RWQCB (REGION 4) Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number LOS ANGELES ...
AT
LOS ANGELES, CITY OF
900310216
Not reported
Not reported
Adulfer used for drinking water supply
Gasoline
Not reported

Potential Media Affect:
Potential Ontaminants of Concern:
Site History:

Click here to access the California GeoTracker records for this facility

1/9/1990

MAP FINDINGS

LUST REG 4:

4
04
Los Angeles
900310216
Pollution Characterization
Gasoline
Not reported
Not reported
Groundwater
the Site: Exc UST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used at
Global ID:

Excavate and Dispose

T0603700802 W0605100649 AT Global ID: W Global ID: Staff: Local Agency: Cross Street: 19050 MAIN ST Cross Street: MAIN ST
Enforcement Type: MRPO
Date Leak Discovered: Not reported
Date Leak First Reported:
Date Leak Record Entered: 1/25/1990
Date Confirmation Began: 11/29/1989
Date Leak Stopped: Not reported
Date Case Last Changed on Database:
Date the Crose ware Cleser()

10/10/2002 Not reported

Date the Case was Closed:
How Leak Discovered:
How Leak Stopped:
Cause of Leak:
Leak Source:
Operator: Not reported Not reported Not reported Not reported OLD CASE #020190-03 Operator: Operator: OLD GROES.
Water System: DAVE GRIFF
Well Name: Not reported
Approx. Dist To Production Well (ft):
Source of Cleanup Funding: DAVE GRIFFITH L A D W P

5926.0141440780256554074078937

MAP FINDINGS EDR ID Nun EPA ID Nun Database(s) UPS MAIN ST. LAMAR HUB (Continued) S103587530 Preliminary Site Assessment Workplan Submitted: 11/7/1990
Preliminary Site Assessment Began: Not reporte : 11/7/1990 Not reported 9/14/2000 Not reported Preliminary Site Assessment Workplan Submitted: 1
Preliminary Site Assessment Workplan Submitted: 1
Polition Characterization Began: 5
Remedation Plan Submitted: 1
Remedation Plan Submitted: 1
Remedation All Submitted: 1
Remed Local Agency Staf Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: PEJ Not reported Not reported Not reported Not reported 2600649-001GEN 7/9/98 REVIEW; 9/27/00 OWNERSHIP INFORMATION REQUEST BE431 SW 1/2-1 UNG HENRY 426 N LOS ANGELES ST LOS ANGELES, CA EDR Historical Auto Stations 1009079629 N/A Site 2 of 3 in cluster BE EDR Historical Auto Station Name: UNG HENRY Year: Type: 1933 GASOLINE AND OIL SERVICE STATIONS Actual: 293 ft. UNG HENRY 1937 GASOLINE AND OIL SERVICE STATIONS BI432 WNW 1/2-1 0.556 mi. HENRY & JANE FONG 946 ADOBE ST LOS ANGELES, CA 90012 cate 1 of 2 in clust

CA FID UST:
Facility ID:
Regulated By:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To: Site 1 of 2 in cluster BI 2933 ft. Relative: Higher 19037394 UTNKA Not reported Not reported Not reported 2130000000 Not reported TC2922059.1s Page 550

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number HENRY & JANE FONG (Continued) S101586064 Total Organic Hydrocarbon Gases Tons/Yr: BE433 KATZ BARNEY EDR Historical Auto Stations 1009081314 410 N LOS ANGELES ST LOS ANGELES, CA SW 1/2-1 Site 3 of 3 in cluster BE EDR Historical Auto Stations: Name: KATZ BARNEY 1937 GASOLINE AND OIL SERVICE STATIONS Year: Type: Actual: 292 ft. LAMAR 705 LAMAR ST LOS ANGELES, CA 90031 BH434 HIST UST U001561286 N/A ENE 1/2-1 0.567 mi. 2995 ft. Site 6 of 9 in cluster BH HIST UST: IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE 00000017546 Other Not reported 0001 LEON GIBSON 2132277803 DIESEL TRUCK & TRAILER SERVICE 8211 W. SHERMAN AVE PHOENIX, AZ 85043 Tank Num Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection:

EDR ID Number EPA ID Number Database(s) HENRY & JANE FONG (Continued) S101586064 946 ADOB ST Not reported LOS ANGELES 900120000 Mailing Address: Mailing Address 2: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: LOS ANGEL Not reported Not reported Not reported Not reported Not reported Active EPA ID: Comments: Status: SWEEPS UST: Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Date:
Capacity:
Tank Use:
Sto: Not reported 6477
Not reported
Not reported Stg: Content: Number Of Tanks: EMI: Year: 1987 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 1990 SC 1311 SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: SOUTH COAST AQMD Not reported Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number BH435 LAMAR CA FID UST S101617333 SWEEPS UST N/A ENE 1/2-1 705 LAMAR ST LOS ANGELES, CA 90031 0.567 mi 2995 ft. Site 7 of 9 in cluster BH CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: 19055382 UTNKA 00017546 Not reported Not reported 2132277803 Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: Not reported 8211 W SHERMAN AVE 8211 W SHERMAN AVE Not reported LOS ANGELES 900310000 Not reported Active DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: Not reported 1262 Not reported 44-011690 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-001262-000001 Not reported 19-050-001262-000001 Status: Comp Number: Number: Board Of Equaliza Board Of Equalities
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: Capacity: Tank Use: Stg: Content: Number Of Tanks: 12000 M.V. FUEL PRODUCT DIESEL 1 BJ436 North 1/2-1 0.570 mi. GINSRURG NAFTUHN EDR Historical Auto Stations 1009078552 N/A 1322 N BROADWAY LOS ANGELES, CA

Site 1 of 5 in cluster BJ

Type:

EDR Historical Auto Stations:
Name: GINSBERG NAFTULIN
Year: 1929

GASOLINE AND OIL SERVICE STATION

GINSBURG NAFTUHN 1937 GASOLINE AND OIL SERVICE STATIONS

3007 ft.

Relative Higher

Actual: 338 ft.

TC2922059.1s Page 552

TC2922059.1s Page 553

Map ID Direction Distance Elevation Database(s) EDR ID Num BJ437 North 1/2-1 WU TEXACO 1322 N BROADWAY LOS ANGELES, CA 90012 HIST UST U001560550 0.570 mi. 3007 ft. Site 2 of 5 in cluster BJ HIST UST: Relative Higher IIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: STATE 00000003069 Actual: 338 ft. Gas Station Not reported 0003 YAV WU 2132214374 S.E. RONDON 804 OCEAN SURF DRIVE SOLONA BEACH, CA 92075 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: 1 Not reported 00010000 PRODUCT UNLEADED .25 inches Stock Inventor Tank Num: 002 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 2 Not reported 00006000 PRODUCT REGULAR .25 inches Stock Inventor Tank Num: Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 3 Not reported 00010000 PRODUCT PREMIUM .25 inches Stock Inventor BJ438 North 1/2-1 UNION PACIFIC/RAILROAD COMPANY 1322 BROADWAY N LOS ANGELES, CA 90012 LUST S101583212 CA FID UST N/A SWEEPS UST 0.571 mi. Site 3 of 5 in cluster BJ 3013 ft. LUST: Region: Global Id: Latitude: Relative: STATE T0603700512 34.0696471

118.2318058 LUST Cleanup Site Completed - Case Closed 1997-12-22 00:00:00 LOS ANGELES RWQCB (REGION 4)

MAP FINDINGS

Latitude: Longitude: Case Type: Status: Status Date: Lead Agency:

Map ID Direction Distance

TC2922059.1s Page 554

EDR ID Number

4610.9401469219440265746557064

EDR ID Number EPA ID Number

S101583212

TC2922059.1s Page 555

Database(s)

UNION PACIFIC/RAILROAD COMPANY (Continued)

Site History:

LUST REG 4:

UST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No:

Case Type:
Abatement Method Used
Global ID:
W Global ID:
Staff:

Staff: AT
Local Agency: 19050
Cross Street: Not reporte
Enforcement Type: Not reporte
Date Leak Discovered: Not reporte
Date Leak First Reported:
Date Leak Record Entered: 4/15/1991

Date Confirmation Began: 9/9/1989
Date Leak Stopped: Not reported
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Not reported

Approx. Dist To Production Well (ft):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan S
Preliminary Site Assessment Began:
Pellution Characterization Began:
Remediation Flast Submitted:
Remediation Flast Submitted:
Remediation Flast Submitted:
Feforement Action Underway:
Feforement Action Date:
Feforement Date:
Feforement Date:
Feforement Date:
Feforement Date:
Feforement

Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Soil Qualifier:
Not reported

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: UNIX Leak Source: UNIX Operator: Not reported Water System: DAVE GRIJFFITH L A D W P Well Name: Not reported Water System: Not reported Well Name: 46 10.9 46

NR PAUTURNATURN

Case Worker AT
Local Agency: LOS ANGELES,
R8 Case Number: 900120143
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Aquifer used for
Potential Contaminants of Concern: Gasoline
Not reported

AT LOS ANGELES, CITY OF

11/6/1990

4610.940146 UNK I Not reported 11/6/1990 12/28/1993 11/21/1991 Not reported Not reported Not reported 1/1/1965 53 Not reported

Not reported Click here to access the California GeoTracker records for this facility:

4
04
Los Angeles
900120143
Case Closed
Gasoline
Not reported
Not reported
Groundwater
t the Site:
T0603700512
W0605100649
AT
19050
Not reported

Elevation Database(s) EPA ID Number UNION PACIFIC/RAILROAD COMPANY (Continued) S101583212 Organization: Not reported Not reported
Not reported
UNION PACIFIC RAILROAD COMPANY
ONE MARKET PLAZA, ROOM #812, SAN FRANCISCO CA 94105
LUST
PEJ
Not reported
Not reported Owner Contact: Responsible Party: RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: 2600649-001GEN 10/14/97 GW MON RPT 1997 CA FID LIST: 19003073 UTNKI 00003069 Not reported Not reported 4155412557 Not reported Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: 1322 N BROADWAY Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive NPDES Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Not reported 121 Not reported 44-010978 Not reported Not reported Not reported Not reported Not reported 19-050-000121-000001 Not reported 10000 M.V. FUEI Not reported Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 10000 M.V. FUEL PRODUCT REG UNLEADED Stg: Content: Number Of Tanks: Status: Not reported Comp Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number UNION PACIFIC/RAILROAD COMPANY (Continued) S101583212 Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Not reported Not reported Not reported Not reported 19-050-000121-000002 Not reported 6000 M.V. FUEL PRODUCT REG UNLEADED Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks: Status: Comp Number: Number: Board Of Equalization Ref Date: Not reported
121
Not reported
44-010978
Not reported
Not reported Not reported Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Sto: Stg: Content: Number Of Tanks: BK439 NE 1/2-1 0.572 mi. Site 1 of 2 in cluster BK 3019 ft. UST: Global ID: Latitude: Longitude: Relative 8315 34.06786 -118.22602 Actual: 303 ft. BK440 NE 1/2-1 0.572 mi. ALAN WONG-ALCO 119 WILHARDT ST LOS ANGELES, CA 90012 CA FID UST S101587544 SWEEPS UST N/A Site 2 of 2 in cluster E

CA FID UST:
Facility ID:
Regulated By:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2: Site 2 of 2 in cluster BK 3021 ft. Relative: Higher 19055743 UTNKA Not reported Not reported Not reported 2132226001 Actual: 303 ft. Not reported 119 WILHARDT ST Not reported

TC2922059.1s Page 556

EDR ID Nun EPA ID Nun Database(s) ALAN WONG-ALCO (Continued) S101587544 Mailing City,St,Zip: LOS ANGELES 900120000 Contact: Not reported LOS ANGELI Not reported Not reported Not reported Not reported Not reported Not reported Active Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: Status: Comp Number: Number: 4288 2 Not reported 07-06-93 04-26-94 02-29-88 Not reported Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrob Tank Id: Actv Date:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: BI441 WNW 1/2-1 0.575 mi. 3036 ft. PHYLLIS SCHMIDT M D 711 W COLLEGE ST 180 LOS ANGELES, CA 90012 RCRA-SQG 1000597907 FINDS CAD983619420 Site 2 of 2 in cluster BI iite 2 of 2 in cluster BI

RCRA-SOG:
Date form received by agency: 02/19/1992
Facility name:
Facility address:
11 W COLLEGE ST 180
LOS ANGELES, CA 90012
CADB83019420;
Mailling address:
Contact:
Contact:
Contact:
Contact address:
Contact country:
Contact telephone:
Contact teleph Contact email: EPA Region: 09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time Owner/Operator Summary: Owner/operator name: PHYLLIS SCHMIDT

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EDR ID Number EPA ID Number Database(s) PHYLLIS SCHMIDT M D (Continued) Owner/operator address: 711 W COLLEGE ST 180 LOS ANGELES, CA 90012 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (213) 613-1163 Owner/Op end date: Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver: No Verified to be non-commercial FINDS: Registry ID: 110002869343 Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. 442 ENE 1/2-1 0.575 mi. STEPHEN RIBOLI CA FID UST \$101586924 SWEEPS UST N/A 667 GIBBONS ST LOS ANGELES, CA 90031 3037 ft. CA FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: Relative Higher 19054610 UTNKI Not reported Not reported Not reported 2130000000 Actual: 302 ft. Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2:

Map ID

Map ID Direction Distance

Elevation

Site

PACIFIC MOTOR TRUCKING COMPANY (Continued)

TC2922059.1s Page 559

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number STEPHEN RIBOLI (Continued) S101586924 Mailing City.St.Zip: LOS ANGELES 900310000 Not reported Not reported Not reported Not reported Not reported Not reported Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: Not reported 7424 Status: Comp Number: 7424
Not reported
Not repo Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Str. Stg: Content: Number Of Tanks: PACIFIC MOTOR TRUCKING COMPANY 700 LAMAR ST LOS ANGELES, CA 90031 BH443

MAP FINDINGS

Site 8 of 9 in cluster BH CA FID UST: 19050555 UTNKI 00016995 Not reported Not reported 2136296156 Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Not reported 1766 EL CAMINO REAL Not reported LOS ANGELES 900310000 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST:

Not reported

Status: Comp Number: Number:

Board Of Equalization: Not reported

Relative Higher

CA FID UST S101586448 SWEEPS UST N/A

Number Of Tanks: Status: Comp Number: Number: Board Of Equalization: Board Of Equali: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Date:
Canacity:
Canacity: Capacity: Tank Use: Stg: Content: Number Of Tanks: Status: Comp Number: Number: Board Of Equalization Ref Date: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Not reported Not reported Not reported Not reported Not reported 19-050-001061-000004

EDR ID Number Database(s) EPA ID Number

MAP FINDINGS

S101586448

Ref Date: Not reported Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Not reported Not reported Not reported Not reported 19-050-001061-000001 Not reported 20000 M.V. FUEL PRODUCT DIESEL Actv Date: Not reported 1061 Not reported 19-050-001061-000002 Not reported 10000 M.V. FUEL PRODUCT DIESEL Not reported Not reported Not reported 1061 Not reported 19-050-001061-000003 Not reported 10000 M.V. FUEL PRODUCT REG UNLEADED Not reported Not reported 1061 Not reported Not reported Not reported

PACIFIC MOTOR TRUCKING COMPANY (Continued)

Actv Date: Capacity: Tank Use: Not reported 20000 CHEMICAL PRODUCT UNKNOWN Not reported Stg: Content: Number Of Tanks: Status: Comp Number: Not reported 1061 1061
Not reported
Old Page 2000
Not reported
Not reported Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Strr OIL WASTE WASTE OIL Not reported Stg: Content: Number Of Tanks: Status Not reported Comp Number 1061

Comp Number: Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Created Date: Crank Status: Owner Tank Id: Swrcb Tank Id: ActV Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported 19-050-001061-000006 Not reported 1665 CHEMICAL PRODUCT

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported 1061 Not reported Not reported Not reported Not reported Not reported Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported Not reported Not reported 19-050-001061-000007 Not reported 1000 CHEMICAL

UNKNOWN Not reported

PRODUCT UNKNOWN Not reported

S101586448

Status:
Comp Number:
Number:
Number:
Sourd Of Equalization:
Ref Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks:

Map ID

Not reported 1061 Not reported Not reported Not reported Not reported Not reported Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status: Not reported Not reported 19-050-001061 Not reported 7929 CHEMICAL PRODUCT UNKNOWN

PACIFIC MOTOR TRUCKING COMPANY (Continued)

Not reported 1061

Not reported Not reported Not reported Not reported Not reported Not reported

Not reported 19-050-001061-000 Not reported 1000 OIL

WASTE WASTE OIL Not reported

Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: Not reported

PACIFIC MOTOR TRUCKING CO 700 LAMAR STREET LOS ANGELES, CA 90031

Site 9 of 9 in cluster RH

BH444 ENE 1/2-1 0.576 mi. 3039 ft.

Actual: 296 ft.

ike 9 of 9 in cluster o..

RCRA-NonCen:
Date form received by agency: 08/15/1980
Pacility name:
Facility address:
PACIFIC MOTOR TRUCKING CO
TO LAMAR STREET
LOS ANGELES, CA 90031
CATO00617381
Mailing address:
LAMAR STREET
LOS ANGELES, CA 90031
ENVIRONMENTAL MANAGER ENVIRONMENTAL MANAGER 700 LAMAR STREET LOS ANGELES, CA 90031 Contact: Contact address

Contact country: Contact telephone: US (213) 629-6262 Contact email: EPA Region:

(2/13) az-9-az-z Not reported 09 Non-Generator Handler: Non-Generators do not presently generate hazardous waste

TC2922059.1s Page 563

1000250275

RCRA-NonGen 1000250275 FINDS CAT000617381 HIST UST

EDR ID Number EPA ID Number

S101586448

Database(s)

TC2922059.1s Page 562

Map ID Direction Distance MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000250275

PACIFIC MOTOR TRUCKING CO (Continued)

Elevation

Owner/Operator Summary: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

PACIFIC MOTOR TRUCKING CO Owner/operator name: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Owner/operator address:

Owner/operator country: Owner/operator telephone: Legal status: Private Owner Not reported Not reported Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:

U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Markeycler of hazardous waste:
No
Transporter of hazardous waste:
No
Traeter, storer or disposer of HW:
Underground injection activity:
No
On-site bumer exemption:
No
Furnace exemption:
No
Used oil leb bumer:
No
Used oil fuel bumer:
No
Used oil fuel marketer to bumer:
No
Used oil fuel marketer to bumer:
No
Used oil fuel marketer to bumer:
No Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:

Violation Status: No violations found FINDS:

Registry ID: 110002943717

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous wastes. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

HIST UST: Region:

STATE

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

PACIFIC MOTOR TRUCKING CO (Continued)

Facility ID: 00000016995 Facility Type: Other Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City, St, Zip: Other TRUCKING FACILITY 0009 Not reported 2136296156

PACIFIC MOTOR TRUCKING COMPANY 1766 EL CAMINO REAL BURLINGAME, CA 94010

Tank Num 001 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction 1 1978 00020000 PRODUCT DIESEL Not reported Stock Inventor Leak Detection

Tank Num: Container Num Year Installed: Tank Capacity: Tank Used for: 2 1968 00010000 PRODUCT Type of Fuel: Tank Construct Leak Detection DIESEL Tank Num: 003

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 3 1968 00010000 PRODUCT UNLEADED Not reported Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 4 1968 00020000 WASTE

005

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 00005000 WASTE WASTE OIL Not reported None

Tank Num:

TC2922059.1s Page 564 TC2922059.1s Page 565

MAP FINDINGS Database(s) EDR ID Num 1000250275 PACIFIC MOTOR TRUCKING CO (Contin Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1968 00001665 WASTE Not reported Not reported Visual Tank Num: 007 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 7 1966 00001000 PRODUCT Not reported Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1966 00001000 WASTE WASTE OIL Not reported None 9 1966 00007929 WASTE Not reported Not reported None Tank Num: Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: BJ445 North 1/2-1 0.578 mi 3051 ft. RAPPOPORT RAY 1331/2 N BROADWAY LOS ANGELES, CA EDR Historical Cleaners 1009189442 Site 4 of 5 in cluster BJ Relative Higher FDR Historical Cleaners GOLDMAN SOL Year: Type: 1933 CLOTHES PRESSERS AND CLEANERS Actual: 338 ft. Name: Year: Type: RAPPOPORT RAY 1937 CLOTHES PRESSERS AND CLEANERS

TC2922059.1s Page 566

METRO RAIL UNION STATION LOS ANGELES, CA 90023 446 SSW 1/2-1 0.579 mi. 3057 ft. SLIC S103547105 N/A SLIC: Region: Facility Status: Status Date: Global Id: Relative: Lower STATE
Open
1965-01-01 00:00:00
SLT43207205
LOS ANGELES RWQCB (REGION 4) Actual: 280 ft. Global Id.

Lead Agency: LoS ANGELES RWOC
Lead Agency Case Number: Not reported
Latitude: 34.056806
Longitude: -1182.35709
Case Type: Cleanup Program Site
Case Worker: MC
Local Agency: Not reported
RB Case Number: 0311
File Location: Not reported
Potential Media Affected: Not reported
Potential Contaminants of Concern: Not reported
Potential Contaminants of Concern: Not reported
Not reported
Not reported
Not reported Click here to access the California GeoTracker records for this facility SLIC LIC:
Region:
4
Facility Status:
00 further action required
SLIC:
03 truly
Substance:
TPH
Staff:
Manjulika Chakarbarti BL447 NNE 1/2-1 0.583 mi. 3080 ft. CARNATION DAIRY 1620 N SPRING ST LOS ANGELES, CA 90012 HIST UST U001560498 HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Addrese-Site 1 of 4 in cluster BL Relative Higher STATE 00000005261 Other DAIRY 0008 Not reported 2132214131 CARNATION CO. Actual: 309 ft. Owner Address: Owner City,St,Zip: 5045 WILSHIRE BLVD. LOS ANGELES, CA 90036 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1 Not reported 00020000 PRODUCT DIESEL Not reported Stock Inventor TC2922059.1s Page 567

MAP FINDINGS

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

Map ID

Map ID Direction Distance

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

CARNATION DAIRY (Continued) U001560498

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 2 Not reported 00012000 PRODUCT DIESEL Not reported Stock Invento Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: 003 Not reported 00010000 PRODUCT REGULAR Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 004 4 Not reported 00010000 PRODUCT UNLEADED Not reported Stock Invento Tank Num: Container Num: 005 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00010000 PRODUCT DIESEL Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 006 6 Not reported 00001000 PRODUCT Tank Num 007 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Not reported 00000500 PRODUCT Not reported Not reported

Stock Invento

Leak Detection: Tank Num: Container Num: Year Installed:

Map ID Direction Distance

Elevation

Tank Num:

002

Elevation CARNATION DAIRY (Continued) 00000500 Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: WASTE WASTE OIL Not reported Stock Inventor MAIN STREET DAIRY INC 1620 N SPRING ST LOS ANGELES, CA 90012 BL448 NNE 1/2-1 0.583 mi. 3080 ft. Site 2 of 4 in cluster I:

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact:
Contact Phone
Contact P Site 2 of 4 in cluster BL Relative Higher 19022033 UTNKI 00005261 Actual: 309 ft. Not reported Not reported 2132261600 Not reported 5045 WILSHIRE BLVD Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equalizat Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Not reported 557
Not reported
44-010496
Not reported
M.V. Fuel
PRODUCT Stg: Content: Number Of Tanks: PRODUCT DIESEL Status: Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Not reported 557 Not reported 44-010496 Not reported Not reported Not reported Not reported

EDR ID Number

U001560498

Database(s) EPA ID Number

CA FID UST \$101585291 SWEEPS UST N/A

MAIN STREET DAIRY INC (Continued) S101585291

Owner Tank Id: Swrcb Tank Id: Not reported 19-050-000557-000002 Not reported 12000 M.V. FUEL PRODUCT DIESEL Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported

Status: Comp Number: Number: Board Of Equaliz Not reported 557 Not reported 44-010496 44-010496
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
19-050-000557-000003
Not reported
10000
M.V. FUEL
PRODUCT Board Of Equalist Ref Date:
Ref Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:

Capacity: Tank Use: Stg: Content: Number Of Tanks: REG UNLEADED Not reported Status: Comp Number: Number: Board Of Equalization Ref Date: Act Date: Not reported 557 Not reported 44-010496 Not reported Not reported

Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date: Not reported Not reported Not reported 19-050-000557-000004 Not reported 10000 Capacity: Tank Use:

10000 M.V. FUEL PRODUCT REG UNLEADED Not reported Stg: Content: Number Of Tanks: Status: Comp Number: Number: Board Of Equalization Ref Date: Not reported 557 Not reported 44-010496 Not reported Not reported Not reported Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date:

Not reported Not reported 19-050-00055 Not reported 10000 M.V. FUEL PRODUCT Capacity: Tank Use:

Map ID EDR ID Number EPA ID Number Database(s)

MAIN STREET DAIRY INC (Continued) S101585291

Content: Number Of Tanks: DIESEL Not repo Status: Comp Number: Number: Board Of Equalization: Not reported 557 Not reported 44-010496 Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: 44-010496 Not reported Not reported Not reported Not reported Not reported 19-050-000557-000006 19-050-0005: Not reported 1000 CHEMICAL PRODUCT UNKNOWN Not reported Stg: Content: Number Of Tanks:

Not reported 557 Not reported 44-010496 Not reported Not reported Not reported Not reported 19-050-00055 Not reported 19-050-00055 Status: Comp Number: Number: Board Of Equalization Ref Date: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Acty Date:

500 CHEMICAL PRODUCT UNKNOWN Not reported Capacity: Tank Use: Stg: Content: Number Of Tanks:

Status:

Not reported 557 Not reported 44-010496 Not reported Not reported Not reported Not reported Not reported 19-050-000557-Not reported 500 Comp Number: Number: Board Of Equaliza Ref Date: Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 500 OIL Stg: Content: Number Of Tanks:

Not reported

TC2922059.1s Page 570 TC2922059.1s Page 571

Map ID Direction Distance MAP FINDINGS

BL449 MAIN STREET DAIRY (FORMER) HIST CORTESE \$104406268 LUST N/A

NNE 1/2-1 1620 SPRING ST N LOS ANGELES, CA 90012 Site 3 of 4 in cluster BL

CORTESE: CORTESE

Elevation

Region: Facility County Code: Reg By: Reg Id: Actual: 309 ft.

LUST: STATE

UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number: 70603700500 34.0689021 -118.2286107 LUST Cleanup Site Completed - Case Closed 1997-01-24 00:00:00 LOS ANGELES RWQCB (REGION 4) YR LOS ANGELES, CITY OF 900120016

LOC Case Number Not reported Not reported
Aquifer used for drinking water supply
Gasoline
Not reported

Potential Media Affect:
Potential Contaminants of Concern:
Site History:

Click here to access the California GeoTracker records for this facility:

LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Type: 4 04 Los Angeles 900120016 Case Closed Gasoline Not reported Not reported Groundwater Local Case No:
Case Type:
Abatement Method Used at
Global ID:
W Global ID:
Staff:
Local Agency:
Cross Street:
Endocement Type: Groundwater t the Site: T0603700500 W0605100649 UNK 19050 SOTELLO

Cross Street:
Enforcement Type:
Date Leak Discovered:
Date Leak First Reported:
Date Leak Record Entered
Date Confirmation Began: Not reported Not reported

Date Confirmation Began: Not reporte
Date Leak Stopped: Not reporte
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Not reporte
How Leak Stopped: Not reporte

Remove Free Product

8/30/1990 Not reported Not reported

EDR ID Number

Map ID Direction Distance

Elevation

Database(s) EPA ID Number

MAIN STREET DAIRY (FORMER) (Continued)

Cause of Leak: Not reported Catase of Lean. Not reported
Dearator: Not reported
Operator: Not reported
Water System: DAVE GRIFFITH L A D W P
Well Name: Not reported
Approx. Dist To Production Well (ft): 5156.5

5156.5298903035394805164474847

MAP FINDINGS

5156.529890.
Not reported
1: Not reported
Not reported
10/12/1990
Not reported
Not reported
Not reported
Not reported
Not reported
1/1/1965
36
Not reported Approx. Dist. To Production well (I).

Source of Cleanup Funding:

Preliminary Site Assessment Workplan

Preliminary Site Assessment Began:

Pollution Characterization Began:

Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Grou Hist Max MTBE Conc in Soil:

Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier: Not reported
Soil Qualifier: Not reported
Owner Contact: Not reported
Owner Contact: Not reported
Responsible Party: CUSHMAN & X
RP Address: 555 S FLOWEI all Action Taken: Yes
Not reported
Store Sponde
CUSHMAN & WAKEFIELD OF CA, INC
555 S FLOWER ST, SUITE 4200, LOS ANGELES CA 90071-2418

555 S FLOWER ST, SUITE 4200, LOS ANGELES LIST 34.0689021 /-1 PEJ Not reported Not reported Not reported Not reported 2600649-001GEN 12/1996 REQUEST FOR LOW RISK CLOSURE WELL ABANDONMENT REPORT RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Suspended: Assigned Name: Summary:

03/28/97

VELASCO FLORENZO 107 ARCADIA WY LOS ANGELES, CA EDR Historical Cleaners 1009187317 SW 1/2-1

0.585 mi. 3090 ft. Site 1 of 2 in cluster BM EDR Historical Cleaners:

Relative: Lower VELASCO FLORENZO Name: Year: Type:

1933 CLOTHES PRESSERS AND CLEANERS Actual: 287 ft.

ROMERO JUVENTINO 105 ARCADIA WY LOS ANGELES, CA BM451 SW 1/2-1 0.585 mi. EDR Historical Cleaners

Site 2 of 2 in cluster BM 3090 ft.

EDR Historical Cleaners: Name: Relative Lower ROMERO JUVENTINO Name Year: Type:

1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS Actual: 287 ft.

TC2922059.1s Page 572

EDR ID Number

EPA ID Number

S104406268

Database(s)

Database(s) EDR ID Num ROMERO JUVENTINO (Continued) 1009187551 ROMERO JUVENTINO 1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS Type: BN452 BENAVENTE RAY EDR Historical Cleaners 1009190919 South 1/2-1 802 ALISO ST LOS ANGELES, CA Site 1 of 5 in cluster BN EDR Historical Cleaners: Name: BENAVENTE RAY Year: Type: 1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS Actual: 276 ft. RCRA-SQG 1000905347 FINDS CA0000550335 HAZNET BL453 KIM PHUOC JEWELRY INC NNE 1/2-1 0.594 mi. 3138 ft. 1646 N SPRING ST LOS ANGELES, CA 90012 Site 4 of 4 in cluster BL LOS ANGELES, CA 90012

Not reported

Handler generates more than 100 kg of hazardous

waste during any calendar month and accumulates less than 5000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous

waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/operator name: Owner/operator address: MR HOANG VAN JAM MR HOANG VAN JAM 1646 N SPRING ST LOS ANGELES, CA 90012 Not reported (213) 680-8888 Private Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

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TC2922059.1s Page 575

EDR ID Number
Database(s) EPA ID Number

1000905347

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

KIM PHUOC JEWELRY INC (Continued) 1000905347

TSD County:

Crange Liquids with cyanides > 1000 mg/l Recycler 4.0865 Waste Category: Disposal Method: Tons: Facility County: Los Angeles

Handler Activities Summary

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Usenes Method: CA0000550335 MR HOANG VAN LAM 2132761970 Not reported Not reported 130 W ELMYRA ST LOS ANGELES, CA 900121819

Los Angeles
CAT000612150
Orange
Liquids with cyanides > 1000 mg/l

Waste Category: Disposal Method: Tons: Facility County: Recycler 3.6696 Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: C40000550335 MR HOANG VAN LAM 2132761970

Not reported
Not reported
130 W ELMYRA ST
LOS ANGELES, CA 900121819
Los Angeles CAT000612150

Cartosos 2.25 Orange Liquids with cyanides > 1000 mg/l Recycler 1.3761 Los Angeles

Waste Category: Disposal Method: Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Not reported 130 W ELMYRA ST LOS ANGELES, CA 900121819 Los Angeles CAT000612150

Orange Liquids with cyanides > 1000 mg/l

Not reported .4587 Los Angeles Tons: Facility County:

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BN454 MATH MASSA EDR Historical Auto Stations 1009079428 South 1/2-1 832 ALISO ST LOS ANGELES, CA

0.595 mi 3141 ft. Site 2 of 5 in cluster RN EDR Historical Auto Stations

MISSION GARAGE Year: Type: 1933 AUTOMOBILE REPAIRING

KIM PHUOC JEWELRY INC (Continued)

Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Furnace exemption: Used oil fuel burner:

Violation Status

Registry ID:

FINDS:

HAZNET:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Tons: Facility County:

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID:

Gepaid:

Unkang waste: Unkang waste: Unkang waste (haz. and radioactive): Unkang waste (haz. and radioactive): Unkang waste: No Noransporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unkang waste (hazardous waste): No Unkang waste (hazardous waste): No Unkang waste (hazardous waste): Waste (hazardous waste): No Unkang waste (hazardous waste): Waste

Unknown

No violations found

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waster. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

110002618864

CA0000550335 MR HOANG VAN LAM 2132761970 Not reported Not reported

0 Not reported Recycler .4587 Los Angeles

NOT reported 130 W ELMYRA ST LOS ANGELES, CA 900121819 Los Angeles Not reported 0

CA0000550335 MR HOANG VAN LAM 2132761970 Not reported Not reported 130 W ELMYRA ST LOS ANGELES, CA 900121819

Name Year: Type: MATH MASSA

AUTOMOBILE REPAIRING

LUST S104773306 SLIC N/A PBR REALTY LLC 531 COMMERCIAL ST LOS ANGELES, CA 90012

Site 2 of 2 in cluster BG

LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:

4
Los Angeles
900120270
Post remedial action monitoring
Hydrocarbons
Not reported
Not reported
Groundwater
the Site:
T0603700523
W0060100649
EW

4/8/1993

10/12/2000 Not reported

3345.6663366060994922187996092 Tank

Status: Post remealaction monitoring Status: Post remealaction monitoring Substance: Hydrocarbons Substance Quantity: Local Case No. Not reported Local Case No. Not reported Substance Quantity: Local Case No. Not reported Substance Quantity: Local Case No. Not reported Substance Quantity: Local Case Not Substance Quantity: W666510649 Statif: E.W. W666510649 Statif: E.W. W666510649 Statif: E.W. W6665106649 Statif: E.W. Tank
nitted: Not reported
3/19/1993
4/28/1994
Not reported
Not reported 9/8/2000

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MAP FINDINGS EDR ID Nun EPA ID Nun Database(s) PBR REALTY LLC (Continued) S104773306 Enforcement Action Date: Historical Max MTBE Date 8/14/2000 1/1/1965 Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:
Summary: 34.0532139 / -1
PEJ
Not reported
Not reported
Not reported
Not reported
Souther Sou SLIC: Region: Facility Status: Status Date: Global Id: STATE
Open - Verification Monitoring
2000-09-08 00:00:00
T0609700523
LOS ANGELES RWQCB (REGION 4)
Not reported
34 0552139
-118.2355838
Cleanup Program Site
TA Global Id: Lead Agency: Lead Agency Case Number: Latitude: Longitude: Case Type: Case Worker: Local Agency: RB Case Number: File Location: Potential Media Affected: TA LOS ANGELES, CITY OF RB Case Number: 9001/20270
File Location: Not reported
Potential Media Affected: Aquifer used for drinking water supply
Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon
Site History: Not reported Click here to access the California GeoTracker records for this facility: ELITE CLEANERS 555 SUNSET BLVD LOS ANGELES, CA 90069 DRYCLEANERS \$110115383 BO456 West 1/2-1 0.599 mi. 3164 ft. Site 1 of 3 in cluster BO DRYCLEANERS: Relative Higher CAD980814198 Not reported Not reported Not reported Not reported 5/9/1983 RYCLEANERS: EPA Id: NAICS Code: NAICS Descriptio SIC Code: SIC Description: Create Date: Facility Active: Inactive Date: Facility Addr2: No 1/1/1995 Not report

TC2922059.1s Page 578

TC2922059.1s Page 579

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number BP458 CALTRANS - COMMERCIAL STREET PROPERTY HIST CORTESE \$105024596 SLIC N/A SSW 1/2-1 501 COMMERCIAL LOS ANGELES, CA 90012 Site 2 of 4 in cluster BP CORTESE: CORTESE Actual: 280 ft.

Region: Facility County Code: Reg By: Reg Id:

Region: 4
Facility Status: Site Assessment
SLIC: 1088
Substance: TPH
Staff: SSH

CALTRANS - COMMERCIAL STREET PROPERTY 501 E. COMMERCIAL STREET LOS ANGELES, CA 90012

0.602 mi. 3177 ft. Site 3 of 4 in cluster BP Relative:

BP459 SSW 1/2-1

SLIC: Region: Facility Status: Status Date: Global Id: STATE Open - Site Assessment 2009-07-02 00:00:00 SLT43720718 LOS ANGELES RWQCB (REGION 4) Global Id:
Lead Agency:
Lead Agency Case Number:
Latitude:
Longitude:
Case Type:
Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:

Potential Contaminants of Concer

Site History

SLT43720718
LOS ANGELES RWOCB (REGION 4)
Not reported
34.053419
-118.23472
Cleanup Program Site
SSH
Not reported
1088
Regional Board
Cher Groundwater (uses other than drinking water), Soil, Under
Cher Groundwater (uses other than drinking water), Soil, Under
Cher Groundwater (uses other than drinking water), Soil, Under
Cher Groundwater (uses other than drinking water), Soil, Under
Cher Groundwater (uses other than drinking water), Soil, Under
Cher Groundwater (uses other than drinking water), Soil, Under
Cher Stenzen, Of Ihre Chlorinated Hydrocarbons, Virpl chloride, Xylene,
Heasing Oll / Fuel Oil, Other Petroleum, Waste Oil / Motor / Hydraulic
/ Lubricaling
The site was includes the street addresses 501 E. Commercial Street, and 51 Alia Street in Los Angeles. The
eastern portion of the site was occupied from approximately earlier
than 1929 by the Maier Brewing Company (MEC) Dewey. The areas
within the brewery included a blacksmith and repair shop, copper
shop, kettle and mash tubs, and a beer cellar. The western third of
the site was occupied by a wire and metal works shop, truck storage
and shops. In addition, an auto paining facility (esisting between
1906 and 1929) was identified on this portion of the site. In 1965,
the western portion of the site former parking old was transformed
the western portion of the site of seven underground storage tanks
(USTs) in 1988. An asphalt paved parking lot occupied the site after
the brewery was demolished. The documentation is not clear with

Map ID Direction Distance MAP FINDINGS EDR ID Number

CALTRANS - COMMERCIAL STREET PROPERTY (Continued)

Click here to access the California GeoTracker records for this facility:

BP460 SSW 1/2-1 0.602 mi. 3177 ft. S/P CO 501 COMMERCIAL ST LOS ANGELES, CA 90012

ELITE CLEANERS (Con

Mailing Name:
Mailing Address:
Mailing Address 2:
Mailing State:
Mailing State:
Mailing Zip:
Region Code:
Owner Name:

Owner Name: Owner Address: Owner Address 2: Owner Telephone: Contact Name: Contact Address: Contact Address 2: Contact Telephone:

PROPERTY\_ 510 E COMMERCIAL ST LOS ANGELES, CA 90012

HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name
Telephone:
Owner Name:
Owner Addrese

Owner Address: Owner City,St,Zip:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel:

Tank Construction: Leak Detection:

BP457 SSW 1/2-1

Relative Lower

Elevation

Relative Lower

Site

Not reported 555 SUNSET BLVD

Not reported CA 900690000 DAE KANG

Not reported

Not reported 2136574950

STATE 00000005491 Other EMPTY 0000 CHRISTOPHER L. RICKS

001

002 1 Not reported 00004000 PRODUCT UNLEADED

2 Not reported 00004000 PRODUCT REGULAR Not reported Stock Invento

8187045900 510 COM PARTNERSHIP,

5855 TOPANGA CANYON BLVD.S500 WOODLAND HILLS, CA 9|367

2136574950 UNDELIVERABLE PER SURVEY

Site 4 of 4 in cluster RP

CA FID UST: A FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address 2: Mailing Address 2: Mailing Address Contact: Contact Phone: DUNs Number: 19003826 UTNKA Not reported Not reported Not reported 2130000000 Not reported
LOS ANGELES 900120000
Not reported
Active DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST: Not reported 5849 Not reported Not reported Not reported Not reported Not reported Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Not reported Swrcb Tank Id: Actv Date:

Number Of Tanks:

S106485908

Database(s) EPA ID Number

EDR ID Number EPA ID Number

S110115383

HIST UST U001560534

Database(s)

CA FID UST S101583460 SWEEPS UST N/A

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MAP FINDINGS Database(s) EDR ID Number EPA ID Number S & P COMPANY 706 COMMERCIAL ST LOS ANGELES, CA 90012 461 South 1/2-1 CA FID UST \$101586862 SWEEPS UST N/A LA COMMERCIAL ST TRAFFIC YARD (Continued) LOS ANGELES, CA 90012 US Contact country: 0.605 mi. 3195 ft. (213) 485-7527 CA FID UST:
Facility ID:
Regulated By:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mailing Address:
Mailing Address:
Mailing Address 2:
Contact:
Contact Phone:
DUNs Number:
EPA ID:
Comments: Contact telephone (213) 485-7527
Not reported
09
Small Small Quantity Generator
Handler generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time Contact email: EPA Region: Classification: Description: Relative: Lower 19054547 UTNKI Not reported Not reported Actual: 277 ft. Not reported 706 COMMERCIAL ST Owner/Operator Summary CITY OF LOS ANGELES NOT REQUIRED NOT REQUIRED, ME 99999 NOt reported (415) 555-1212 Municipal Not reported LOS ANGELES 900120000 Owner/operator name: Owner/operator address: Not reported Not reported Not reported Not reported Not reported Not reported Inactive Owner/operator teleph Legal status: Owner/Operator Type: Owner Not reported Not reported Comments: Status: Owner/Op start date: Owner/Op end date: SWEEPS LIST NOT REQUIRED Owner/operator name: Owner/operator address: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported NOT REQUIRED NOT REQUIRED, ME 99999 Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Municipal Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Owner/Op end date: Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Content: Number Of Tanks: Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil user marketer to burner:
Used oil specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: LA COMMERCIAL ST TRAFFIC YARD 444 COMMERCIAL ST LOS ANGELES, CA 90012 BQ462 RCRA-SQG 1000179572 FINDS CAD981988330 SSW 1/2-1 0.609 mi. 3216 ft. Site 1 of 5 in cluster BQ Ite 1 of 3 in November 1 of 3 in November 2 Relative Lower Verified to be non-commercia Violation Status: LOS ANGELES, CA 90012
CAD881988330
200 N MAIN RM EIGHTH HUNDREDCH
LOS ANGELES, CA 90012
ENVIRONMENTAL MANAGER
444 COMMERCIAL ST FINDS: EPA ID: Mailing address: 110002767300 Registry ID: TC2922059.1s Page 582

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1012175512

EDR ID Number EPA ID Number

1000179572

Database(s)

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number LA COMMERCIAL ST TRAFFIC YARD (Continued) 1000179572 Environmental Interest/information System

RCRAInfo is a national formation system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

MAP FINDINGS

EDR Historical Auto Stations 1009079797 MADRID JAS BJ463 North 1/2-1 0.610 mi. 3221 ft. 1357 N BROADWAY LOS ANGELES, CA

Site 5 of 5 in cluster BJ EDR Historical Auto Stations

Name: Year: Type:

BENSON S%TEL LA MRS 1933 GASOLINE AND OIL SERVICE STATIONS

Actual: 344 ft. LUTIZETTA FRANK

Name: Year: Type:

1937 GASOLINE AND OIL SERVICE STATIONS

MADRID JAS

1942 GASOLINE AND OIL SERVICE STATIONS

RCRA-LQG 1012175512 CAC002623676 BQ464 SSW COMMERCIAL STREET TRAFFIC YARD - TEMP LOS ANGELES, CA 90012

1/2-1 0.613 mi. Site 2 of 5 in cluster BQ 3235 ft.

Relative:

Actual: 280 ft.

RCRA-LOG:
Date form received by agency:06/25/2007
Facility name: COMMERCIAL STREET TRAFFIC YARD - TEMP
Facility address: 430 COMMERCIAL STREET

COMMERCIAL STREET TRAFFIC Y
430 COMMERCIAL STREET
LOS ANGELES, CA 90012
CACO0262367
111 E. FIRST STREET, RM 600
LOS ANGELES, CA 90012
HELGA E MAXWELL
NOT reported
NOT reported
NOT reported
NOT reported
HELGA MAXWELL @LACITY.ORG
198 EPA ID: Mailing address: Contact: Contact address:

Contact country: Contact telephone: Contact email: EPA Region:

Classification:

09
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any
calendar month; or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more at man 100 kg of are
residue or contaminated soil, waste or other debris resulting from the
clearup of a spill, into or on any land or water, of acutely hazardous
waste during any calendar month; or generates it sig or less of acutely

TC2922059.1s Page 584

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

COMMERCIAL STREET TRAFFIC YARD - TEMP (Continued)

hazardous waste during any calendar month, and accumulates more than 1 leazardous waste utiling any Calentan monin, and accomisates noter usan kg of acutely hazardous waste at any time; or genetates 100 kg or less of any residue or containsted soil, waste or other debris resulting from the cleanly of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that thateful at any time.

DEPT OF TRANSPORTATION - CITY OF

Not reported Not reported US Owner/operator country: Not reported Private Operator 01/01/1957 Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

CITY OF LOS ANGELES 111 E. FIRST STREET, RM 600 LOS ANGELES, CA 90012 US Owner/operator name: Owner/operator address:

Owner/operator country: Not reported Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner 01/01/1957 Not reported

Handler Activities Summary:
U.S. importer of hazardous waste.
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Treater, store or disposer of HW.
Underground injection activity:
On-site bumer exemption:
Furnace exemption:
Furnace exemption:
Used oil processor:
Used oil processor:
Used oil fuel marketer to burner:
Used oil specification marketer:
Used oil transporter:
Off-site waste receiver:

Commercial status unknown

Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site: Waste type: Lamps Accumulated waste on-site: Generated waste on-site: Waste type:

COMMERCIAL STREET TRAFFIC YARD - TEMP (Continued) Accumulated waste on-site: No Generated waste on-site: Not reported

1012175512

Waste type: Accumulated waste on-site: Generated waste on-site:

Hazardous Waste Summary

Waste code: Waste name:

DOO!

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL TO OF THE WATERIAL TO OF THE WATERIAL TO OF THE WASTER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Biennial Reports:

Last Biennial Reporting Year: 2009

Annual Waste Handled: Waste code

GNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF IGNIT ABLE HAZARDOUS WAS IES ARC I HOSE WAS IES WHICH HAVE A FLASHPOUN LESS THAN 140 DEGREES FAHRENNET AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINOT HE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OFFICIAL BY THE STOR WHEN THE MANUFACTURER OR DISTRIBUTIOR OF THE WATERIAL LOCALIER THINNES IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. 21684

Amount (Lbs)

D018 Waste name: Amount (Lbs): BENZENE 21684

Violation Status No violations found

DEPT OF TRANSPORTATION 430 COMMERCIAL ST LOS ANGELES, CA 90012 BQ465 SSW 1/2-1 0.613 mi. 3235 ft.

Site 3 of 5 in cluster BQ

CA FID UST:

Relative Lower Actual: 280 ft.

19056053 UTNKA Not reported Not reported Not reported 2134855103 Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mail To: Not reported
Mailing Address: Not reported
Mailing Address 2: Not reported
Mailing Address 2: Not reported
Mailing City, St, Zip: LOS ANGELES 900120000 CA FID UST S101587839 HAZNET N/A

TC2922059.1s Page 586

DEPT OF TRANSPORTATION (Continued) S101587839

Not reported Not reported Not reported Not reported Not reported Not reported Active Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

HAZNET:

Gepaid: Contact: Telephone: Facility Addr2: CAC002623676 HELGA MAXWELL 2139783791 Not reported Not reported Not reported 111 E FIRST ST RM 600 LOS ANGELES, CA 90012 Los Angeles CAR000157206 Riverside

Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Not reported Not reported 30.3408 Los Angeles CAI 000331042

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CAL000331042 DICK NAKANO 2134855103 Not reported Not reported 430 COMMERCIAL ST LOS ANGELES, CA 90012 Gen County: TSD EPA ID: Los Angeles UTD981552177

99 Other organic solids H040 TSD County: Waste Category: Disposal Method: Tons: Facility County: 0.15 Los Angeles

CAL000331042 DICK NAKANO 2134855103 Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 430 COMMERCIAL ST LOS ANGELES, CA 90012 Los Angeles CAD980675276 Gen County: TSD EPA ID: TSD County: Latex waste H132

Waste Category: Disposal Method: Tons: Facility County: Los Angeles Gepaid: Contact: Telephone: CAL000331042 DICK NAKANO 2134855103

TC2922059.1s Page 587

1000257037

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DEPT OF TRANSPORTATION (Continued) S101587839

Facility Addr2: Not reported Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 430 COMMERCIAL ST LOS ANGELES, CA 90012 Los Angeles CAT000613935 TSD County:

CAT 000013935 Los Angeles Aqueous solution with less than 10% total organic residues H141 0.588 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

CAL000331042 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: DICK NAKANO 2134855103 Not reported Not reported Not reported 430 COMMERCIAL ST LOS ANGELES, CA 90012 LOS Angeles CAD044429835 Los Angeles Off-specification, aged, or surplus organics H141

Tons: Facility County: 0.125 Los Angeles

Click this hyperlink while viewing on your computer to access 12 additional CA\_HAZNET: record(s) in the EDR Site Report.

CARING CHEMICAL COMPANY 1718 NORTH NAUD LOS ANGELES, CA 90012

RCRA-NonGen 1000257037 FINDS CAD981689045

Site 1 of 2 in cluster BR 3243 ft. Relative: Higher

RCRA-NonGen:
Date form received by agency: 11/06/1986
Facility name: CARING CHEMICAL COMPANY
Facility address: 1718 NORTH NAUD CARING CHEMICAL COMPANY 1718 NORTH NAUD LOS ANGELES, CA 90012 CAD981689045 PO BOX 9078 WHITTIER, CA 90608 ENVIRONMENTAL MANAGER Actual: EPA ID: Mailing address: ENVIKUNMENTAL MANA( 1718 NORTH NAUD LOS ANGELES, CA 90012 US (213) 223-2411 Not reported

Contact country: Contact telephone: Contact email: EPA Region: Classification: Non-Generator

Handler: Non-Generators do not presently generate hazardous waste Description

Owner/operator name: Owner/operator address: DALATI INCORPORATION NOT REQUIRED

TC2922059.1s Page 588

MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

CARING CHEMICAL COMPANY (Continued)

Map ID Direction Distance

NOT REQUIRED. ME 99999 Not reported (415) 555-1212 Private Owner Not reported

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

No Verified to be non-commercial

No violations found FINDS:

Registry ID: 110002753547

terest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID Direction Distance Elevation Database(s) EDR ID Number BR467 NE 1/2-1 SCHLEGEL HERBT 1720 NAUD ST LOS ANGELES, CA EDR Historical Auto Stations 1009079593 0.615 mi. 3249 ft. Site 2 of 2 in cluster BR EDR Historical Auto Station Name: Year: Type: ns: SCHLEGEL HERBT 1924 AUTOMOBILE REPAIRING Relative Higher Actual: 307 ft. GEE LUNG CO 209 ALISO ST EDR Historical Cleaners 1/2-1 0.616 mi. 3252 ft. LOS ANGELES, CA Site 1 of 6 in cluster BS EDR Historical Cleaners GEE LUNG CO 1924 LAUNDRIES ORIENTAL Name Year: Type: RS469 I FF SAM EDR Historical Cleaners 1009191554 SW 1/2-1 0.616 mi. 3251 ft. 213 ALISO ST LOS ANGELES, CA Site 2 of 6 in cluster BS EDR Historical Cleaners: Name: Year: Type: Relative: Lower YICK LEE CO 1929 LAUNDRIES ORIENTAL Actual: 282 ft. Name Year: Type: CLOTHES PRESSERS AND CLEANERS LEE SAM 1942 LAUNDRIES ORIENTAL Name: Year: Type: EDR Historical Auto Stations 1009080800 N/A RASMUSSEN A M 418 ALISO ST LOS ANGELES, CA BQ470 SSW 1/2-1 0.616 mi. Site 4 of 5 in cluster BQ 3254 ft. tte 4 of 5 in cituseur —:

EDR Historical Auto Stations:
Name: RASMUSSEN A M

Year: 1933

\*\*une: GASOLINE AND OIL SERVICE STATIONS Relative: Lower Actual: 280 ft.

TC2922059.1s Page 590

EDR ID Number
Database(s) EPA ID Number BS471 SW 1/2-1 YICK SAM 217 ALISO ST LOS ANGELES, CA EDR Historical Cleaners 1009190561 0.617 mi. 3256 ft. Site 3 of 6 in cluster BS Relative Lower YICK SAM 1929 LAUNDRIES ORIENTAL Actual: 282 ft. Type: Name: Year: Type: YICK SAM 1933 LAUNDRIES CHINESE BS472 SW 1/2-1 0.617 mi 3256 ft. HOP YUN 219 ALISO ST LOS ANGELES, CA EDR Historical Cleaners 1009192009 N/A Site 4 of 6 in cluster BS EDR Historical Cleaners: Relative Lower 1933 LAUNDRIES CHINESE BQ473 SSW 1/2-1 0.618 mi. EDR Historical Auto Stations 1009078049 N/A KENNEDY K S 323 ALISO ST LOS ANGELES, CA Site 5 of 5 in cluster BQ 3263 ft. Relative: Lower is: LOCKWOOD RIEGER 1929 GASOLINE AND OIL SERVICE STATION Actual: 280 ft. MC MILLAN J W 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS CHAMPAGNE JOS Year: Type: 1933 GASOLINE AND OIL SERVICE STATIONS KENNEDY K S 1937 GASOLINE AND OIL SERVICE STATIONS Type:

MAP FINDINGS

Map ID

TC2922059.1s Page 591

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number BN474 FRIEDMAN BAG CO INC

South 1/2-1 801 E COMMERCIAL ST LOS ANGELES, CA 90012 0.621 mi. 3280 ft. Site 3 of 5 in cluster BN

RCRA-SQG:

Actual: 273 ft.

RCRA-SQG 1000201452
HIST CORTESE CAD008236960
LUST
CA FID UST
HIST UST
SWEEPS UST
HAZNET

CRA-SQG:
Date form received by agency: 09/01/1996
Facility name:
Facility address:
801 E COMMERCIAL ST
LOS ANGELES, CA 90012 COS ANGELES, CA 90012 CAD008236960 PO BOX 3067 TERMINAL ANNEX LOS ANGELES, CA 90051 EPA ID: Mailing address:

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

LOS ANGELES, CA 90051
Not reported
Not repor

Owner/Operator Summary

NOT REQUIRED Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Owner/operator country: Owner/operator telephone: Legal status:

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner Not reported Not reported NOT REQUIRED Owner/operator name:

NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Not reported (415) 555-1212

Private Operator Not reported

Owner/operator address:

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Unknown
Recycler of hazardous waste:
No
Transporter of hazardous waste:
No
Treater, storer or disposer of HW:
Underground injection activity:
No

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

1000201452

FRIEDMAN BAG CO INC (Continued)

On-site burner exemption: Unknown On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil Specification marketer:
Used oil transporter:
Off-site waste receiver: Unknown No No No No No No No Verified to be non-commercial

Historical Generators

Date form received by agency: 02/04/1982
Facility name: FRIEDMAN BAG CO INC
Classification: Large Quantity Generator Violation Status: No violations found

CORTESE: 19 LTNKA 900120407

LUST: Region: Global Id: Latitude:

STATE
T0603700535
34.052898
118.230732
LUST Cleanup Site
Completed - Case Closed
2002.08.23 0.00.00
LOS ANGELES RWQCB (REGION 4)
AT
LOS ANGELES Latitude: 34,05788

14009110de: 118,2001

Case Type: LUST Cle

Status: Complete

Status Date: 200,20-8: Complete

Status Date: 200,20-8: Complete

Lead Agency: LOS ANG

Case Worker: AT

LOS ANG

Case Worker: AT

LOS ANG

Case Worker: AT

LOC Case Number: 90012046

LOC Case Number: 90012046

Potential Media Affect: Soil

Potential Contaminants of Concern: Gasoline

Size History: Case Size And Text Concern: Casoline LOS ANGELES, CITY OF 900120407 Not reported Not reported Soil Site History Not reported

Click here to access the California GeoTracker records for this facility:

LUST REG 4: JST REG 4: Region: Regional Board: County: facid: Status: Substance: 4 04 Los Angeles 900120407 Case Closed Gasoline Substance Quantity: Local Case No: Not reported Case Type: Soil
Abatement Method Used at the Site:
Global ID: T0603700535

TC2922059.1s Page 592 TC2922059.1s Page 593 Database(s) EDR ID Num

FRIEDMAN BAG CO INC (Continued) 1000201452

W Global ID: Staff: W0605100649 AT W Global ID: W06051006Staff: AT
Local Agency: 19050
Cross Street: CENTER
Enforcement Type: CLOS
Date Leak First Reported:
Date Leak First Reported:
Date Leak First Reported:
Date Leak First Perported: 2/21/1987
Date Case First Perported: 3/5/1987
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Tank Closur.
How Leak Speed: "Art Viceported
Cause of Leak: UNK
Leak Source: UNK
Operator:
DAYE GRIF!
Well Name: DAYE GRIF!
Well Name:
DAYE GRIF!
Well Name:
DAYE GRIF!

5/5/1987

4394.834841403383480058456443

Jalabase: 5/
Jalabase: 5/
Jalabase: 5/
Jalabase: 8/2

Janet Not reported
Jake: Not reported
Jake: Not reported
Jake: Not reported
Jake: Not reported
Janet Jan 4394.834841 UNK Not reported Not reported

Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soit. Significant Interim Remedial Action Taken: GW Qualifier: Not reported Organization: Mit reported Organization: Mit reported Responsable Party: Responsable Party: Responsable Party: Responsable Party: HISTORIAN BOT E. COMM. P. Actions: LUST: LU al Action Taken: Not in Not in Not in Not in Not in pointed Not reported Not reported Not reported Not reported Not reported Not reported Not in Not Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority:

Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

CA FID UST:

Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: 19001341 UTNKI 00021061 Not reported Not reported Facility Phone: Mail To: Mailing Address: 2136282341

FRIEDMAN BAG CO INC (Continued)

Mailing Address 2: Not reported
Mailing City,St,Zip: LOS ANGELES 900120000 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

HIST LIST:

IST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name
Telephone:
Owner Name: 00000021061 Other CONTAINER MFG. 0001 RIJBEN PRECIADO RUBEN PRECIADO 2136282341 FRIEDMAN BAG COMPANY 801 EAST COMMERCIAL STREET Owner Address LOS ANGELES, CA 90012 Owner City, St, Zip:

STATE

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00000500 PRODUCT REGULAR

SWEEPS UST:

WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Acty Date: 1539 Not reported 44-011858 44-011858 Not reported Not reported Not reported Not reported Not reported 19-050-001539-000001 Actv Date: Capacity: Tank Use: Not reported 500 M.V. FUEL PRODUCT REG UNLEADED Number Of Tanks:

CAD008236960 Gepaid: Contact: Telephone: FRIEDMAN BAG CO INC 2136282341 Facility Addr2: Mailing Name: Mailing Address: Not reported

TC2922059.1s Page 594

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TC2922059.1s Page 595

EDR ID Number

1000201452

TC2922059.1s Page 597

EDR ID Number
Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FRIEDMAN BAG CO INC (Continued) 1000201452

Mailing City.St.Zip: LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Los Angeles
CAT000613893
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station

Tons: Facility County: .1000 Los Angeles Gepaid: Contact: CAD008236960 FRIEDMAN BAG CO INC 2136282341

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Not reported Not reported 801 E COMMERCIAL ST LOS ANGELES, CA 900120000 Los Angeles CAT000613893

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Aqueous solution with less than 10% total organic residues
Treatment, Tank
.1292

Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CAD008236960 FRIEDMAN BAG CO INC 2136282341 Not reported Not reported Mailing Address: Mailing City,St,Zip: 801 E COMMERCIAL ST LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category:

LIOS ANGELES, CA 900120000
LOS Angeles
CAD033459485
Frestro
Organic liquids with metals Alkaline solution (pH <UN> 12.5) with
metals (antimony, arsenic, barlum, beryllium, cadmium, chromium,
cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver,
traillum, vanadium, and zinc)
Transfer Station.
1167

Disposal Method: Tons: Facility County: Los Angeles

CAD08236960
FRIEDMAN BAG CO INC
2136282341
Not reported
Not reported
S01 E COMMERCIAL ST
LOS ANGELES, CA 900120000
Los Angeles
CAT00613935
Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:

Waste Category: Disposal Method: Aqueous solution with less than 10% total organic residues Transfer Station

Map ID Direction Distance Elevation Site Database(s) EPA ID Number

MAP FINDINGS

FRIEDMAN BAG CO INC (Continued)

CAD008236960 Gepaid: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAD008236960 FRIEDMAN BAG CO INC 2136282341 Not reported Not reported 801 E COMMERCIAL ST

LOS ANGELES, CA 900120000 LOS ANGELES, CA 900120000
LOS ANGELES
CAD000088252
CAD000088252
Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
7:ransfer Station
2:7250

Tons: Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: record(s) in the EDR Site Report.

MOBIL OIL CORP INC 706 W SUNSET BLVD LOS ANGELES, CA 90012 BO475 West 1/2-1 0.623 mi.

Site 2 of 3 in cluster BO 3288 ft.

Relative: Higher 19001426 UTNKI Not reported Not reported Not reported 2130000000 Not reported 706 W SUNSET BLVD Actual: 379 ft.

Not reported LOS ANGELES 900120000

LOS ANGEL Not reported Not reported Not reported Not reported Not reported Not reported Inactive EPA ID: Comments: Status:

SWEEPS UST:

Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Not reported Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

Database(s) EDR ID Num MOBIL OIL CORP INC (Continued) S101582797 Not reported Not reported 0 Stg: Content: Number Of Tanks: SWEEPS UST S102056950 LOS ANGELES CO. HMS N/A HAZNET MISSION PAVING CO BN476 South 1/2-1 815 E COMMERCIAL ST SAN GABRIEL, CA Site 4 of 5 in cluster BN SWEEPS UST: WEEPS UST:
Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Trank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Stg: A 11541 Actual: 273 ft. 9 44-009345 06-30-89 Not reported 06-30-89 A Not reported 19-000-011541-000001 06-30-89 Not reported UNKNOWN Stg: Content: Number Of Tanks: W Not reported 2 Status: Comp Number: 11541 Number: Board Of Equaliz Ref Date: Act Date: Created Date: 06-30-89 Not reported 06-30-89 Created Date:
Tank Status:
Owner Tank Id:
Swrob Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: A Not reported 19-000-011541-000002 06-30-89 Not reported UNKNOWN W Not reported Not reported LOS ANGELES CO. HMS: JS ANGELES CO. HMS:
Region: LA
Facility Id: 011496-011
Facility Status: Removed
Area: 3B
Permit Number: 00003097T
Permit Status: Removed
Facility Type: T0 011496-011541 HAZNET: Gepaid: Contact: CAL921765447 MISSION PAVING & SEALING INC

TC2922059.1s Page 598

815 COMMERCIAL AVE SAN GABRIEL, CA 917761911

TC2922059.1s Page 599

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number BN477 A & H GREENFIELD SHEET METAL CERC-NFRAP 1003878817 CAD981161052

South 1/2-1 830 E COMMERCIAL ST LOS ANGELES, CA 90012 Site 5 of 5 in cluster BN

CERC-NFRAP: Site ID: Actual: 272 ft.

0902260 Site ID: Federal Facility: NPL Status: Non NPL Status: Not a Federal Facility Not on the NPL NFRAP CERCLIS-NERAP Site Contact Name(s)

Contact Title: Contact Name: Contact Tel: Contact Title: Contact Name: Contact Tel: Not reported Brunilda Davila Brunilda Davila (415) 972-3162 Not reported Jeff Inglis (415) 972-3095 Contact Title Not reported Contact Name: Contact Tel: Karen Jurist (415) 972-3219 Contact Title: Not reported Contact Name: Contact Tel: Matt Mitguard (415) 972-3096

CERCLIS-NFRAP Site Alias Name(s):
Alias Name:
Alias Address:
425 S MAIN
LOS ANGELES, CA 90013

CERCLIS-NFRAP Assessm

nt History: DISCOVERY Not reported 11/01/1985 Not reported Action: Date Started: Date Completed: Priority Level: PRELIMINARY ASSESSMENT

Action: Date Started: Date Completed: Priority Level:

09/01/1985 03/01/1986 NFRAP: No further Remedial Action planned

ARCHIVE SITE Not reported 03/01/1986 Not reported Action: Date Started: Date Completed: Priority Level:

Elevation 478 ELYSIAN SIGNAL

Map ID Direction Distance

1266 STADIUM WAY LOS ANGELES, CA 90026

NNW 1/2-1 0.634 mi. 3350 ft.

CA FID UST: A FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: 19055951 UTNKA Not reported Not reported Not reported 2134855846 Not reported 200 N MAIN STREET-ROOM

Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: 200 N MAIN STREET-ROOF
Not reported
LOS ANGELES 900260000
Not reported
Active DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST:

Not reported 5006
Not reported Not repo Status: Comp Number: Number: Board Of Equalization: Board Of Equalities
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: Capacity: Tank Use: Stg: Content: Number Of Tanks:

EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air Obstrict Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: 1990 19 SC 71932

Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr:

EDR ID Number
Database(s) EPA ID Number

MISSION PAVING CO (Continued) S102056950 6262870592

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported 815 COMMERCIAL AVE SAN GABRIEL, CA 917761911 Los Angeles CAT000613893

CAT 000613893 Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station .3376 Los Angeles

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Map ID

CAL921765447 MISSION PAVING & SEALING INC 6262870592 Not reported

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported 815 COMMERCIAL AVE SAN GABRIEL, CA 917761911 Los Angeles CAT000613893 Los Angeles Not reported Not reported Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: .0000 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: CAL921765447 MISSION PAVING & SEALING INC 6262870592

Not reported Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 815 COMMERCIAL AVE SAN GABRIEL, CA 917761911 Los Angeles CAT000613893 Gen County: TSD EPA ID: TSD County: Los Ange

Los Angeles Aqueous solution with less than 10% total organic residues Transfer Station 0.2918

Waste Category: Disposal Method: Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: CAL921765447 MISSION PAVING & SEALING INC 6262870592 Not reported Not reported

Mailing City, St, Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: SAN GABRIEL, CA 917 Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler 1.668 Los Angeles

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

CA FID UST S101587741 SWEEPS UST N/A EMI

Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number L & M AUTO SERVICE (Continued) ELYSIAN SIGNAL (Continued) S101587741 S101584592 Tank Use: Stg: Content: Number Of Tanks: Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 Not reported Not reported Not reported Not reported 479 WSW 1/2-1 0.645 mi. 3403 ft. EDR Historical Auto Stations 1009082499 N/A MOBIL #11-HPB (FORMER) 706 SUNSET BLVD W LOS ANGELES, CA 90012 LOS ANGELES, CA BO481 HIST CORTESE \$104406271 LUST N/A West 1/2-1 0.652 mi. 3443 ft. FDR Historia Relative: Higher Site 3 of 3 in cluster BO Name: Year: Type: NFALAF 1937 AUTOMOBILE REPAIRING CORTESE: CORTESE Region: Facility County Code: NEAL A F 1942 AUTOMOBILE REPAIRING Name: Year: Type: LUST: Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date: STATE T0603700514 33.9988591 -118.4679799 LUST Cleanup Site BT480 NE 1/2-1 L & M AUTO SERVICE 1749 N MAIN ST LOS ANGELES, CA 90723 LUST Cleanup Site
Completed - Case Closed
1996-10-23 00:00:00
LOS ANGELES RWGCB (REGION 4)
YR
LOS ANGELES, CITY OF
900120189
Not reponde
Not reponde
Aquifer used for drinking water supply
Gasoline
Not reported 0.651 mi. 3435 ft. Site 1 of 3 in cluster B
CA FID UST:
Facility ID:
Facility ID:
Regulated By:
Regulated ID:
Cotrese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing Address 2:
Mailing Address 2:
Mailing Clys Zip:
Contact:
Contact Phone:
DURs Number:
FPA ID:
Comments: Site 1 of 3 in cluster BT Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number Relative: Higher 19013186 UTNKI Not reported Not reported Actual: 304 ft. File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History: Not reported 5248 BECKFORD AVE Not reported LOS ANGELES 907230000 Click here to access the California GeoTracker records for this facility: LOS ANGELI Not reported Not reported Not reported Not reported Not reported Inactive LUST REG 4: 4 04 Los Angeles 900120189 Case Closed Gasoline Not reported Not reported Groundwater Region: Regional Board: County: facid: Status: Substance: Substance Quantity: Local Case No: Case Type: Comments: Status: SWEEPS LIST Not reported 7803 Status: Comp Number: 
 Case Type:
 Groundwater

 Abatement Method Used at the Site:
 Global ID:

 Global ID:
 T0603700514

 W Global ID:
 W0605100649

 Staff:
 UNK

 Local Agency:
 19050

 Cross Street:
 GRAND

 Enforcement Type:
 Not reported

 Date Laek Discovered:
 6/16/1987

 Date Laek Report Entered:
 10/14/1987
 7803
Not reported
Not reported Number: Board Of Equalization: Ref Date: Act Date: Created Date: Excavate and Dispose Created Date.
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: 9/7/1994 TC2922059.1s Page 602 TC2922059.1s Page 603

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MOBIL #11-HPB (FORMER) (Continued) S104406271 Date Confirmation Began: Not reported

Date Leak Stopped: 6/16/1987
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: OM
How Leak Stopped: Not reporte Sed:
OM
Not reported ITH LADWP 493.36131200656906319508206053 493.3613120 UNK d: 6/27/1996 Not reported 9/11/1987 Not reported Not reported Not reported Not reported 1/1/1965 400 Not reported Not reported Action Taken: Not reported
Not RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

TRANSIT MIXED CONCRETE COMPANY 625 LAMAR ST MONTECITO HEIGHTS, CA 90031 ENE 1/2-1 0.654 mi. 3452 ft.

Site 1 of 7 in cluster BU

Relative: Higher

LUST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status: STATE T0693700794 34.0663582 -118.2227615 LUST Cleanup Site Completed - Case Closed 1997-07-25 00:00:00 LOS ANGELES RWQCB (REGION 4) Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOS ANGELES, CITY OF

TC2922059.1s Page 604

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation

Database(s) EPA ID Number

Not reported

9/13/1989

TRANSIT MIXED CONCRETE COMPANY (Continued)

LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Agulfer used for drinking water supply
Potential Contaminants of Concern: Diesel
Site History: Not reported

Click here to access the California GeoTracker records for this facility

LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Type: 4
04
Los Angeles
900310134
Case Closed
Diesel
Not reported
Not reported
Groundwater
tthe Site:
T0603700794
W0605100649
AS

Case Type: Abatement Method Used at Global ID: W Global ID: Staff: Vaccious D. Vaccio 19050 MAIN STREET

Leak Source: Operator: Water System: Well Name: 6286.970370541611550292315793

6286.9703705 Not reported 25t Not reported 7/10/1996 9/13/1989 Not reported Not reported Not reported Not reported 1/1/1965 3.2 Not reported Not reported Approx. Dist To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Began: Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Significant Interim Remedial Action Taken: GW Qualifier: Not reported

Not reported Not reported Not reported Soil Qualifier: Organization: Owner Contact: Responsible Party: Not reported TRANSIT MIXED CONCRETE COMPANY

TC2922059.1s Page 605

S102439208

```
Database(s) EDR ID Num
                            TRANSIT MIXED CONCRETE COMPANY (Continued)
                                                                                                                                                                                                                                                                            S102439208
                                     RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:
Summary:
                                       RP Address:
                                                                                                    4760 VALLEY BLVD, LOS ANGELES CA 90032
LUST
                                                                                                   LUST
34.0663582 / 1
PEJ
Not reported
767/3967 RANK CLOSURE REPORT
175/970 RPT 04/30/97 QRT GW
MONITORING RPT-15T QRT 1997
176/21/97 QTR GW MONITORING
RPT-2ND QRT 1997
BU483
ENE
1/2-1
0.654 mi.
                           TRANSIT MIXED CONCRETE CO-LOS
625 LAMAR ST
LOS ANGELES, CA 90031
                                                                                                                                                                                                                                HIST CORTESE U001561303
HIST UST N/A
HAZNET
EMI
                           Site 2 of 7 in cluster BU
3452 ft.
                                  CORTESE:
Relative:
Higher
                                                                                                         CORTESE
19
                                        Region:
Facility County Code:
                                       Reg By:
Reg Id:
                                                                                                          LTNKA
900310134
Actual:
301 ft.
                                  HIST LIST
                                      IST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip:
                                                                                     STATE
00000003610
                                                                                      Other
READY MIXED CONCRETE
                                                                                     0003
JOHN H. YOUNG
2132211828
TRANSIT MIXED CONCRETE COMPANY
                                                                                      4760 VALLEY BLVD.
LOS ANGELES, CA 90032
                                      Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection:
                                                                                      1960
                                                                                     00010000
PRODUCT
                                                                                     DIESEL
Not reported
Stock Invento
                                       Tank Num
                                                                                     002
                                     Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection:
                                                                                     2
1960
00010000
PRODUCT
                                                                                      DIESEL
```

Tank Num:

003

TC2922059.1s Page 606

TC2922059.1s Page 608

TC2922059.1s Page 607

S101582998

EDR ID Number EPA ID Number

U001561303

Database(s)

```
Map ID
Direction
Distance
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      EDR ID Number
   Elevation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Database(s) EPA ID Number
                                                           TRANSIT MIXED CONCRETE CO-LOS (Continued)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    U001561303
                                                                                 Particulate Matter Tons/Yr: 1
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     WDS S101582998
CA FID UST N/A
SWEEPS UST
HAZNET
EMI
 BU484
                                                         TRANSMIT MIXED CONCRETE CO
 ENE
1/2-1
0.654 mi
3452 ft.
                                                           625 LAMAR ST
LOS ANGELES, CA 90031
                                                       Site 3 of 7 in cluster BII
                                                                 CA WDS:
Facility ID:
Facility Type:
                                                                                                                                                                                               4 191001543
                                                                                                                                                                                               4 19/10/13-43 [Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water
                                                                                                                                                                                             Facility Status:
                                                                                  NPDES Number
                                                                               Subregion:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency Cht,St.Zip:
Agency Contact:
Agency Telephone:
Agency Telephone:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code 2:
Primary Waste Type:
Secondary Waste:
                                                                                                                                                                                             4
3232211828
MARTINEZ DAVE
CEMEX CONST. MATERIALS LP
00 reported
                                                                                                                                                                                               Not reported
Not reported
Private
                                                                                                                                                                                               0
Not reported
Not reported
Not reported
                                                                                  Secondary Waste Type
Secondary Waste Type
Design Flow:
Baseline Flow:
Reclamation:
                                                                                                                                                                                             Not reported Mort popular and the property of 
                                                                                    POTW:
Treat To Water
                                                                                 Complexity:
                                                                       CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
```

MAP FINDINGS

```
Map ID
Direction
Distance
                                                                        MAP FINDINGS
                                                                                                                                               EDR ID Number
Elevation
```

Database(s) EPA ID Number

```
TRANSMIT MIXED CONCRETE CO (Continued)
               Cortese Code:
                                                                              Not reported
              Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
                                                                                Not reported
4760 VALLEY BLVD
                                                                               Not reported
LOS ANGELES 900310000
                                                                              LOS ANGEL
Not reported
Not reported
Not reported
Not reported
Not reported
Active
               EPA ID:
Comments:
Status:
         SWEEPS UST:
             IWEEPS UST:
Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks:
                                                                                        227
                                                                                       1
44-007565
03-10-93
03-10-93
                                                                                         02-29-88
                                                                                       02-29-68
A
Not reported
19-050-000227-000001
04-20-88
10000
M.V. FUEL
P
                                                                                         DIESEL
              Status:
Comp Number:
Number:
Number:
Board Of Equalizat
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrch Tank Id:
Act Date:
Capacity:
Tank Us:
Sig:
Content:
Number Of Tanks:
                                                                                        A
227
                                                                                        1
44-007565
03-10-93
03-10-93
02-29-88
                                                                                       02-29-86
A
Not reported
19-050-000227-000002
04-20-88
10000
M.V. FUEL
                                                                                        DIESEL
Not reported
```

TRANSIT MIXED CONCRETE CO-LOS (Continued)

3 1960

CAL000140901 CHRISTINE JONES ENV MGR 9099745500 Not reported

Not reported
POST OFFICE BOX 4120
ONTARIO, CA 917611067
Los Angeles
Not reported
Los Angeles
Unspecified aqueous solution

1995 19 SC 25551 SC

3273

1996 19 SC 25551 SC

3273

Not reported Not reported

SOUTH COAST AQMD

SOUTH COAST AQMD

Recycler 2.91 Not reporte

EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
NOX - Oxides of Nitrogen TonsYr:
NOX - Oxides of Nitrogen TonsYr:

NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr:

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:

Container Num: Year Installed:

Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Usposal Method:
Tons:
Facility County:

Year: County Code: Air Basin: Facility ID: Air District Name:

SIC Code: Air District Name:

HAZNET:

TC2922059.1s Page 609

A 227

1 44-007565 03-10-93 03-10-93 02-29-88

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date:

Database(s) EDR ID Num

TRANSMIT MIXED CONCRETE CO (Continued) S101582998

Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Not reported 19-050-000227-000003 04-20-88 500 CHEMICAL Capacity: Tank Use: Stg: Content: UNKNOWN Not reported

HAZNET:

Number Of Tanks:

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CAI 000255759 CHRISTINE JONES 9099745471 9099745471 Not reported Not reported PO BOX 4120 ONTARIO, CA 917611067 Los Angeles TXD077603371

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles CAL000255759 CHRISTINE JONES 9099745471 Not reported ANGIE MORGAN Gepaid: Contact: Telephone: Facility Addr2: Mailing Name:

Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: 3990 E CONCOURS SUITE 200 ONTARIO, CA 917640000 Los Angeles CAD981696420 Los Angeles Other organic solids H141 Waste Category: Disposal Method:

Tons: Facility County: 0.2 Los Angeles Gepaid: Contact: CAL000255759 CHRISTINE JONES

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Adress:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CHRISTINE JONES
9093745471
Not reported
ANGIE MORGAN
3990 E CONCOURS SUITE 200
ONTARIO, CA 917564000
Los Angeles
CAD981 696420
Los Angeles
Aquieous solution with 10% or more total organic residues
H141
1 22915

0.22935 Facility County: Los Angeles CAL000255759 Gepaid:

TRANSMIT MIXED CONCRETE CO (Continued) S101582998

Contact: Telephone: CHRISTINE JONES 9099745471 Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

9099745471 Not reported ANGIE MORGAN 3990 E CONCOURS SUITE 200 ONTARIO, CA 917640000 Los Ángeles TXD077603371 TSD EPA ID:

Other organic solids H141 TSD County: Waste Category: Disposal Method: Tons: Facility County: 0.1 Los Angeles Gepaid:
Contact:
Telephone:
Facility Add/2:
Mailing Name:
Mailing Address:
Mailing City, St. Zip:
Gen County:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAL000255759 CHRISTINE JONES 9099745471 Not reported Not reported PO BOX 4120 ONTARIO, CA 917611067 Los Angeles CAT080013352 Los Angeles Tank bottom waste

H135 1.66 Los Angeles

Click this hyperlink while viewing on your computer to access 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

119082 SC SC 3273 SOUTH COAST AQMD Not reported Not reported

1 additional CA\_HAZNET: re
EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons'vr:
Reactive Organic Gases Tons'vr:
Carbon Monoxide Emissions Tons'vr:
NOX - Oxides of Nitrogen Tons'vr:
SOX - Oxides of Nitrogen Tons'vr:
Particulate Matter Tons'vr:
Particulate Matter Tons'vr:
Part. Matter 10 Micrometers & Smilr Tons'vr:

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 2003 19 SC 119082

SOUTH COAST AQMD

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S105032658

UST U003781710 N/A

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TRANSMIT MIXED CONCRETE CO (Continued) S101582998

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr: Not reported 0 NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 2004

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 119082 SC 3273 SOUTH COAST AQMD

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Market Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 0.63 0.58 Year: County Code: 2005 19

SC 3273 SOUTH COAST AQMD Not reported Not reported

CEMEX COMPANY LUST S105032658 625 LAMAR LOS ANGELES, CA 90031

0.654 mi. 3452 ft. Site 4 of 7 in cluster BU LUST:

Actual: 301 ft.

BU485

Region: STATE T1603797339 34.066386 -118.223244 LUST Cleanup Site Completed - Case Closed Global Id: Latitude: Longitude: Case Type: Status: Status Date 2008-02-04 00:00:00

Map ID Direction Distance MAP FINDINGS Elevation Site

EDR ID Number Database(s) EPA ID Number

CEMEX COMPANY (Continued)

Lead Agency: LOS ANGELES, CITY OF Case Worker: Local Agency: RB Case Number: LOC Case Number File Location: PK LOS ANGELES, CITY OF Potential Media Affect: Soil
Potential Contaminants of Concern: Diesel
Site History: Not rep

Not reported Click here to access the California GeoTracker records for this facility:

SOUTHDOWN CONCRETE PRODUCTS, INC. 625 LAMAR ST LOS ANGELES, CA 90031

BU486 ENE 1/2-1 0.654 mi 3452 ft. Site 5 of 7 in cluster BU

UST: Global ID: Latitude: Relative: Higher 8273 34.06622 Actual: 301 ft. Longitude: -118.22272

> JALISCO AUTO WRECKING 539 N MISSION RD LOS ANGELES, CA 90033 RCRA-SQG 1004678468 FINDS CAR000109454 WDS HAZNET

Site 1 of 2 in cluster BV

BV487 SE

RCRA-SQG: Date form received by age Facility name: Facility address:

Z.11/21/2001

JALISCO AUTO WRECKING
539 N MISSION RD
LOS ANGELES, CA 90033

CAR000109454

RAUL PRADO
539 N MISSION RD EPA ID: Contact: Contact address

Contact country: Contact telephone: Contact email: EPA Region: Classification: Classification Description:

539 M MISSION RD
LOS ANGELES, CA 90033
US
(323) 222-9464
Not reported
99
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste during any calendar month and accumulates varied to the standard of the stand

Owner/Operator Summary:

RAUL PRADO 539 N MISSION RD LOS ANGELES, CA 90033 Not reported (323) 222-9464 Owner/operator name: Owner/operator address:

Legal status:

JALISCO AUTO WRECKING (Continued)

Owner/Operator Type: Owner/Op start date: Owner Not reported Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
No Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility:

Used oil transporter: Verified to be non-commercial Off-site waste received

Hazardous Waste Summary:

D039 TETRACHLOROETHYLENE Waste name:

No violations found Violation Status:

FINDS:

Registry ID: 110012226448

Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generaler, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CA WDS:

Facility ID: Facility Type: 4 191014643

4 191014643

Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class 1, Il or III) Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.
CASOMOOIT The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board Facility Status:

NPDES Number

Subregion: Facility Telephone

TC2922059.1s Page 614

1004678468

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

JALISCO AUTO WRECKING (Continued)

TSD EPA ID: Not reported

Los Angeles Unspecified oil-containing waste Recycler 1.10

TSD County: Waste Category: Disposal Method: Tons: Facility County: Not reported CAR000109454

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: Raul Prado 3232229464 Not reported Not reported 539 N Mission Rd 5:39 N Mission Rd Los Angeles, CA 90033 Los Angeles Not reported Los Angeles Other organic solids Disposal, Land Fill 2:00 Not reported Waste Category: Disposal Method: Tons: Facility County:

Gepaid: Contact: CAR000109454 Raul Prado 3232229464 Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported Not reported 539 N Mission Rd Los Angeles, CA 90033 Gen County: TSD EPA ID: Los Angeles CAT080013352 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Waste oil and mixed oil Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAR000109454 Raul Prado 3232229464 Not reported Not reported 539 N Mission Rd Los Angeles, CA 90033 Los Angeles CAT080013352 CAT080013352 Los Angeles Waste oil and mixed oil Recycler 3.14 Not reported Waste Category: Disposal Method: Tons: Facility County:

Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

1004678468

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

BU488 SMILAND PAINT COMPANY

Site 6 of 7 in cluster BU

0.660 mi. 3484 ft. RCRA-LQG:

Date form received by agency: 02/27/2004
Facility name: SMILAND PAINT COMPANY
Facility address: 620 LAMAR STREET
LOS ANGELES, CA 90031
EPA ID: CAD982031411 Mailing address:

CAD982031411 2801 WEST MISSION ROAD ALHAMBRA, CA 91803 RICK SERRANO Not reported Not reported Not reported Contact country: Contact country.
Contact telephone:
Contact email:
EPA Region:
Land type:
Classification:

Not reported
(323) 222-7616
Not reported
(323) 222-7616
Not reported
09
Private
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any
calendar month; or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 100 kg of any
residue or contaminated soil, waste or other debris resulting from the
cleanup of a spil, into or on any land or water, of acutely hazardous
waste during any calendar month; or generates 1 kg or less of acutely
hazardous waste during any calendar month, and accumulates more than 1
kg of acutely hazardous waste at any time; or generates 100 kg or less
of any residue or contaminated soil, waste or other debris resulting
from the clearup of a spil, into or on any land or water, of acutely
hazardous waste during any calendar month, and accumulates more than
100 kg of that material at any time

Owner/Operator Summary:

SMILAND PAINT COMPANY Not reported Not reported US

Owner/operator country: Not reported Private Operator 01/01/1986 Not reported Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Owner/operator name: SMILAND PAINT CORP Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Not reported (415) 555-1212 Private Owner Owner/Op start date: Owner/Op end date: Not reported Not reported

NOT REQUIRED

TC2922059.1s Page 616

TC2922059.1s Page 617

EDR ID Number EPA ID Number

1004678468

Database(s)

Not reported RAUL PRADO MADRID

Agency Name:
Agency Address:
Agency City,St,Zīp:
Agency Contact:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code 2:
Primary Weste: 5015 Not reported Not reported Stormwater Runoff Designated Influence as significant threat to water quality because of their high concentrations (E.G., 800., Hardness, TRF, Chloride). Manageable hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category. Not reported

Secondary Waste: Secondary Waste Type Design Flow: Baseline Flow: Reclamation: POTW: Treat To Water:

Not reported

JALISCO AUTO WRECKING (Continued)

Facility Contact: Agency Name:

On reclamation requirements associated with this facility. The facility is not a POTW. When the facility is not a POTW. The facility is not a POTW. When or relatively minor impairment of beneficial uses compared should cause a relatively minor impairment of beneficial uses compared to should cause a relatively minor impairment of beneficial uses compared to expensive the property of the property

Complexity:

CAR000109454

HAZNET: Gepaid: Contact: Raul Prado 3232229464 Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: Not reported Not reported 539 N Mission Rd Los Angeles, CA 90033 Los Angeles Not reported Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Waste oil and mixed oil Recycler 1.70

Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

CAR000109454 Raul Prado 3232229464 Not reported Not reported 539 N Mission Rd

Los Angeles, CA 90033 Los Angeles

TC2922059.1s Page 615

EDR ID Number

RCRA-LQG 1000277287 CAD982031411

FINDS WDS

SMILAND PAINT COMPANY (Continued)

Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Private Operator Not reported Not reported Owner/Op end date:

SMILAND PAINT COMPANY 2801 WEST MISSION ROAD ALHAMBRA, CA 91803 US Owner/operator name: Owner/operator address Owner/onerator country

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Not reported Private Owner 01/01/1986 Not reported

Handler Activities Summary

landler Activities Summary:
U.S. Importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Transporter of disposer of HW:
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used of lite burner:
Used of lite burner:
Used of it inferiors:
Used of it inferiors:
Used of it inferiors:
Used of it inferiors: Used oil fuel marketer to burner Used oil Specification mark Used oil transfer facility: Used oil transporter: Off-site waste receiver:

cial status unknown

Historical Generators:
Date form received by agency: 02/27/2004
Facility name:
Classification:
SMILAND PAINT COMPANY
Large Quantity Generator

Date form received by agency: 02/18/2002
Facility name: SMILAND PAINT COMPANY
Classification: Large Quantity Generator

Date form received by agency: 10/12/2000

SMILAND PAINT COMPANY CAD982031411 Large Quantity Generator Site name: Classification:

r: 08/24/1987 SMILAND PAINT COMPANY SMILAND PAINT CORPORATION Small Quantity Generator Date form receive Facility name: Site name: Classification:

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1000277287

EDR ID Number EPA ID Number Database(s)

1000277287

SMILAND PAINT COMPANY (Continued)

Facility Has Received Notices of Violations acility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enforcement action date: Violations: Not reported Generators - General 06/03/2008 06/03/2008 State WRITTEN INFORMAL

06/03/2008 Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 06/03/2008 Not reported Not reported State Not reported Not reported Not reported

Not reported Generators -04/25/2006 Not reported Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency:

Not reported State WRITTEN INFORMAL 04/25/2006 Not reported Not reported State Not reported Not reported Not reported rlolation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:

Evaluation Action Summary Evaluation date

06/03/2008 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

04/25/2006 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General Not reported Local Evaluation date:

FINDS:

Environmental Interest/Information System
AFS (Aerometric Information Retrieval System (AIRS) Facility
Subsystem) replaces the former Compliance Data System (CDS), the
National Emission Data System (NEDS), and the Storage and Retrieval of
Aerometric Data (SAROAD). ARIS is the national repository for
information concerning airborne pollution in the United States. AFS is
used to track emissions and compliance data from industrial plants.
AFS data are utilized by states to prepare State Implementation Plans
to combly with requisitory programs and by EFA as an input for the AFS data are utilized by states to prepare State Implementation Plat to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V

Map ID Direction Distance Elevation

EDR ID Number Database(s) EPA ID Number

1000277287

SMILAND PAINT COMPANY (Continued)

of the Clean Air Act.

The NEI (National Emissions Inventory) database contains infor on stationary and mobile sources that emit criteria air pollutants their precursors, as well as hazardous air pollutants (HAPs).

MAP FINDINGS

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInto is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInto allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information access most of EPAS programs. The vision for ICIS is reported to the single EPAS programs. The vision for ICIS is reported to the single EPAS programs. The vision for ICIS will be sent to the single EPAS programs. The vision for ICIS and the single EPAS programs and the single EPAS programs. The vision for ICIS and the single EPAS programs and the single EPAS programs. The vision for ICIS and the ICIS and the ICIS and the ICIS and ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

CA WDS:

Facility ID: Facility Type:

4 191004532

Other - Does not fall into the category of Municipal/Domestic, industrial, Agricultural or Solid Waste (Class I, Il or III)

Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.

CASCODOIT the 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board. Facility Status:

NPDES Number

Subregion: Facility Telephone: Facility Contact: Agency Name: Agency Address: 4 Not reported Not reported BOB SMILAND Not reported Agency Address:
Agency City, St, Zip:
Agency Contact:
Agency Telephone:
Agency Type:
SIC Code:
SIC Code 2: u Not reported Primary Waste: Not reported
Primary Waste Type: Not reported
Secondary Waste: Not reported
Secondary Waste Type: Not reported

EDR ID Number EPA ID Number Database(s)

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1000277287

SMILAND PAINT COMPANY (Continued) Design Flow:

Baseline Flow Reclamation: POTW:

Treat To Water

MAP FINDINGS

Complexity

Not reported 
Not reported 
Not reported 
Not reported 
Not reported 
Minor Threat to Water Quality. A violation of a regional board order 
should cause a relatively minor impairment of beneficial uses compared 
to a major or minor threat. Not. All nurds without a TTMO will be 
considered a minor threat to water quality unless coded at a higher 
Level. A Zero (0) may be used to code those NURDS that are found to 
represent no threat to water quality. 
Category C - Facilities having no waste treatment systems, such as 
cooling water dischargers or thosewho must comply through best 
management practices, facilities with passive waste treatment and 
disposal systems, such as septic systems with subsurface disposal, or 
dischargers having waste storage systems with land disposal such as 
dairy waste ponds.

Map ID Direction Distance

Elevation Site

> SLIC: Region: Facility Status: Status Date: Global Id: STATE Completed - Case Closed 2010-01-06 00:00:00 T0603770626 LOS ANGELES RWQCB (REGION 4) Lead Agency: Lead Agency Case Number:

Not reported 34.066012 -118.222533 Cleanup Progra S-Latitude: Longitude: Case Type: Case Worker Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants of Con Not reported

Not reported

1185
Regional Board
Aquifer used for drinking water supply, Soil, Soil Vapor
Aquifer used for drinking water supply, Soil, Soil Vapor

Solvents, Acetone, Arsenic, Chromium, Heating Oil / Fuel Oil
The Site is a vacant building complex owned by Lamar Plaza LLC, which
purchased the property from Smiland Land Company (SLC) on October 3'
2007. The property is approximately 3.4 acres in size and was a
former paint manufacturing facility. Smiland Paint Company (SPC), predecessor to SLC, occupied and operated the paint manufacturing
facility from approximately 1986 to 2004. SPC stopped its paint
manufacturing operations in 2004 and leased the facility to Moreware
Paint Company (MPC). MPC operated the facility until November 2007.
After MPC discontinued its operations, the machinery, ASTs, raw
materials, etc have been removed from the property. Similar
operations were conducted at the Site by North American Paint Company
and Valspar Corporation from approximately 1937 to 1985. The Site was
occupied by residences and horse stables prior to 1937. Site
investigations were initiated at the Site in 1985 in conjunction with
the abandorment—in-place of two vir-Sico-galains oxient/thinner investigations were initiated at the Site in 1985 in conjunction with the abandomment-in-place of two 7,500-galino sloventhithiner underground storage tanks (USTs). Expanded site assessments were conducted onsite and offsite in 1999, 2007, 2008 and 2009. The subsurface investigations detected low level volatile organic compounds (VOCs), semi-volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), semi-volatile organic organic and site of subsurface in subsurface in subsurface in soil samples collected near the water table. Free product was also encountered floating on the water table in the onsite and offsite soil borings.

The results of the site assessments indicate that the residual VOC

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MAP FINDINGS Database(s) EDR ID Num

SMILAND PAINT COMPANY (Continu 1000277287

contaminants in soil are localized, limited in mass and extent and are below the SSLs established by the Regional Board in the Interim Site Assessment & Cleanup Guidebook, May 1996. All other potential contaminants, such as SVOCs and heavy metals, are below the United States Environmental Protection Agency (U.S. EPA) Region IX Regional Soil Screening Levels (SSLs) for the protection of human health and groundwater or at background concentrations. The TPH contamination in the soil is mostly confined to a smear zone approximately between 15 feet and 20 feet bgs and is likely resulted from the free product floating on the water table. The free product appears to be the result of a natural condition, rather than attributed to onsite releases. Based on the results of the site investigations, the Regional Board determined no further requirements (NFR) are needed with respect to soil and groundwater beneath the Site. The case has been closed.

Click here to access the California GeoTracker records for this facility:

HAZNET:

IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CAD982031411 ROBERT M SMILAND 2132227000 Not reported Not reported Not reported 620 LAMAR ST LOS ANGELES, CA 900312513 Los Angeles CAD008252405 Los Angeles Unspecified solvent mixture Waste Recycler

Tons: Facility County: 56.4614 Los Angeles Gepaid: Contact: CAD982031411

ROBERT M SMILAND Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: 2132227000 Not reported

Not reported 620 LAMAR ST LOS ANGELES, CA 900312513 Los Angeles CAD008252405

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Paint sludge Recycler 42.6588 Los Angeles

CAD982031411 ROBERT M SMILAND 2132227000 Not reported Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

620 LAMAR ST LOS ANGELES, CA 900312513

Los Angeles

TC2922059.1s Page 622

TC2922059.1s Page 623

EDR ID Number EPA ID Number

1000277287

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SMILAND PAINT COMPANY (Continued) 1000277287

Year: 1990 Year: County Code: Air Basin: Facility ID: Air District Name: 19 SC 53209 SC 2851 SOUTH COAST AQMD

SIC Code:
Alf District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
NOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Sulphur Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr: Not reported Not reported

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 1997 19 SC 53209 SC 2851 SOUTH COAST AQMD Air District Name:

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:

1998 County Code: Air Basin: Facility ID: Air District Name: SIC Code:

Air District Name: SOUTH COAST AOMD

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
COXO-Dokides Of Nitrogen Tons/Yr:
SOX - Oxides Of Nitrogen Tons/Yr:
SOX - Oxides Of Sulphur Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:

1999 County Code: Air Basin: Facility ID: Air District Name SIC Code: 53209 SC 2851 Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

SMILAND PAINT COMPANY (Continued)

Air District Name: Air Pollution Info System: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: Not reported Not reported 24 24 Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr:

Part. Matter 10 Micrometers & Smill Fons/Yr.
Year:
County Code:
All Basin:
All Basin:
All Datrict Name:
SIC Code:
All District Name:
SIC Code:
All District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reactive Organic Gases Tons/Yr.
Carbon Monoxide Emissions Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
Part. Matter 10 Micrometers & Smillr Tons/Yr.
Part. Matter 10 Micrometers & Smillr Tons/Yr. 2000 19 SC 53209 SC 2851

2001 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:

53209 SC 2851 SOUTH COAST AQMD

Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

BU489 ENE 1/2-1 0.660 m 3484 ft. Higher

VALSPAR CORPORTION 620 LAMAR ST LOS ANGELES, CA 90031 Site 7 of 7 in cluster BU

RCRA-NonGen:
Date form received by agency: 07/18/1980
Facility name: VALSPAR C
Facility address: 620 LAMAR VALSPAR CORPORTION 620 LAMAR ST LOS ANGELES, CA 90031 1000277287

SOUTH COAST AQMD

MAP FINDINGS

CAD008252405 Los Angeles Unspecified solvent mixture Waste Recycler 8,9446 Los Angeles

CAD982031411 ROBERT M SMILAND 2132227000 Not reported Not reported 620 LAMAR ST LOS ANGELES, CA 900312513

LOS ANGELES, Los Angeles CAD008252405 Los Angeles Paint sludge Recycler 32.9846

Los Angeles

Not reported

CAD0082524 Los Angeles Latex waste Recycler 2.7520 Los Angeles

31 additional CA\_HAZNET: I
EM:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Trons'Yr:
Reactive Organic Gases Trons'Yr:
Carbon Monoxide Tinssions Trons'Yr:
NOX - Oxides of Nitrogen Trons'Yr:
SOX - Oxides of Sulphur Trons'Yr:
Particulate Matter Trons'Yr:
Part. Matter 10 Micrometers & Smilt Tons'Yr:

Not reported 620 LAMAR ST LOS ANGELES, CA 900312513 Los Angeles CAD008252405

Click this hyperlink while viewing on your computer to access 31 additional CA\_HAZNET: record(s) in the EDR Site Report

1987

SOUTH COAST AQMD Not reported Not reported

CAD982031411 ROBERT M SMILAND 2132227000

SMILAND PAINT COMPANY (Continued)

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Clys, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County:

Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:

TSD County:

Waste Category: Disposal Method: Tons: Facility County:

SOUTH COAST AQMD

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:

RCRA-NonGen 1000385647 FINDS CAD990663775 HIST CORTESE LUST SLIC

MAP FINDINGS Database(s) EDR ID Num

VALSPAR CORPORTION (Continued) 1000385647

EPA ID: Mailing address: CAD990663775 CAD990663775
PO BOX 2176
LOS ANGELES, CA 90051
ENVIRONMENTAL MANAGER
620 LAMAR ST
LOS ANGELES, CA 90031
US Contact country:

Contact country:
Contact telephone:
Contact email:
EPA Region:
Land type:
Classification:
Description: (213) 222-5111 Not reported

09 | Section 20 |

Owner/Operator Summary:

VALSPAR CORPORTION PO BOX 2176 LOS ANGELES, CA 90051 Not reported (213) 222-5111 Owner/operator country:

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

VALSPAR CORPORTION PO BOX 2176 CITY NOT REPORTED, CA 99999 Not reported (213) 222-5111 Private Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: Legal status: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Operator Not reported Not reported

Handler Activities Summary: U.S. importer of hazardous waste:

U.S. importer of hazardous waste:
No Mixed waste (haz. and radioactive): Unkin Mixed waste (haz. and radioactive): Unkin Recycler of hazardous waste:
Treater, storer or disposer of HW:
No On-site burner exemption:
No On-site burner exemption:
No Used oil fuel burner:
No Used oil fuel content of the fuel o Used oil fuel marketer to burner: Used oil Specification marketer Used oil transfer facility: Used oil transporter: Off-site waste receiver:

Violation Status: No violations found

TC2922059.1s Page 626

Map ID EDR ID Number EPA ID Number Database(s)

VALSPAR CORPORTION (Continued) 1000385647

Evaluation Action Summany

Evaluation date:

02/05/1985 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

valuation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: 02/05/1985

NON-FINANCIAL RECORD REVIEW

Evaluation uses.
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

FINDS:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compiliance, and

corrective action activities required under RCRA.

CORTESE Region: Facility County Code: Reg By: Reg Id: ITNKA 900310016

LUST REG 4:

Region: Regional Board: County: facid: Los Angeles 900310016 Status: Substance: Substance Quantity: Local Case No: Case Type: Pollution Characterization Solvents Not reported Not reported Groundwater

Excavate and Dispose

Case Type: Groundwater
Abatement Method Used at the Site:
Global ID: T0603700783
W Global ID: W0605100649
Staff: SLC
Local Agency: 19050
Cross Street: NORTH MAIN Cross Street: NGRTH MAI Enforcement Type: Not reported Date Leak First Reported: Date Leak Record Entered: 12/31/1/986 Date Case ItaaSt Changed on Database: Date the Case was Closed: Not reported Not reported

3/22/1992

TC2922059.1s Page 627

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

VALSPAR CORPORTION (Continued) 1000385647

How Leak Discovered: Not reported How Leak Stopped: Cause of Leak: Leak Source: Operator: Water System: Not reported UNK UNK Not reported DAVE GRIFFITH L A D W P

6370.606718234212687300781885

Water System: DAVE GRIFFITH LA Well Name: treported Approx. Dist To Production Well (ti): Source of Cleanup Funding: Preliminary Site Assessment Workplan Submitted Preliminary Site Assessment Workplan Submitted Preliminary Site Assessment Began: Pollution Characterization Began: Remedation Plan Submitted: Remedatian Plan Submitted: Remedatian Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max Mit TBE Date: Programment Program 63/0.606/18 UNK: Not reported Not reported 6/16/1988 Not reported Not reported Not reported Not reported Not reported

Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Organization:
Not reported
Organization:
Not reported
Organization:
Not reported
Organization:
Not reported
Porganization:
Not reported
Porganization:
Not reported
Program:
BLANK RP
RP Address:
Not reported
Program:
SLIC
Local Agency Staff:
PEJ
Beneficial Use:
Not reported Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:
Summary: PEJ Not reported 
200049-00 TEN 
"SAP REQUESTED. CONTAMINATION BELIEVED TO COME FROM OFF-SITE"

SLIC: Region: Facility Status: Status Date: Global Id: Open - Site Assessment 1988-06-16 00:00:00 T0603700783 LOS ANGELES RWQCB (REGION 4)

STATE

Global Id: Lead Agency: Lead Agency Case Number: Latitude: Longitude: Case Type: Case Worker: LOS ANGELES RWOCB (REGION 4) Not reported 34.0663752 -118.222475 Cleanup Program Site SLC LOS ANGELES, CITY OF 900310016 Not reported Acquifer used for drinking water supply 'S Solvents'

Case Worker: Local Agency: RB Case Number: File Location: Potential Media Affected: Potential Contaminants of Concern: Site History:

Click here to access the California GeoTracker records for this facility:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

VALSPAR CORPORTION (Continued)

1000385647

TC2922059.1s Page 629

HIST UST: STATE 00000019010 Other Not reported 0006 Region: Facility ID: Facility Type: Other Type: Total Tanks:

0006 Not reported 2132225111 THE VALSPAR CORPORATION 1101 THIRD STREET SOUTH MINNEAPOLIS, MN 55415 Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 001 1 Not reported 00007500 PRODUCT Type of Fuel: Tank Construction: Leak Detection: Not reported Not reported Visual

Tank Num: 002 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Not reported 00007500 PRODUCT Not reported Not reported Visual Leak Detection 003

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 3 Not reporte 00007500 PRODUCT Type of Fuel: Tank Construct Leak Detection Not reported Not reported Visual

Tank Num 004 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: A Not reported 00007500 PRODUCT Not reported Not reported Visual

Tank Num: Container Num Year Installed: Tank Capacity: Tank Used for: 5 Not reported 00007500 PRODUCT Type of Fuel: Tank Construction:

Database(s) EDR ID Num VALSPAR CORPORTION (Continued) 1000385647 Tank Num: Container Num: 006 6 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00001000 PRODUCT UNLEADED Not reported Visual HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CAC002627043 VICTOR MARTINEZ 3232244133 3232244133 Not reported Not reported 620 LAMAR ST LOS ANGELES, CA 900312513 Los Angeles NVT330010000 99 Off-specification, aged, or surplus organics H039 0.58 Los Angeles Waste Category: Disposal Method: Tons: Facility County: Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC002627043 VICTOR MARTINEZ 3232244133 Not reported Not reported 620 LAMAR ST LOS ANGELES, CA 900312513 99
Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
H061
12.8 Los Angeles FEDERAL BUILDING 300 N LOS ANGELES ST LOS ANGELES, CA 90012 HIST UST U001560510 BS490 SW 1/2-1 0.660 mi 3486 ft. Site 5 of 6 in cluster BS Relative Lower HIST UST: IIST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE 00000063395 Other OFFICE BUILDING 0006 Actual: 288 ft. JAMES E. HENDRICKS JAMES E. HENDRICKS 2136883559 U.S. GOVERNMENT, GENERAL SERVI 300 NORTH LOS ANGELES STREET LOS ANGELES, CA 90012 TC2922059.1s Page 630

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FEDERAL BUILDING (Continued) U001560510

Tank Capacity: 00015000 Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: PRODUCT DIESEL Not reported None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 006 1 1962 00015000 PRODUCT

Tank Used for: Type of Fuel: Tank Construction: Leak Detection: DIESEL Not reported None

BS491 SW 1/2-1 0.660 mi 3486 ft. FEDERAL BUILDING 300 N LOS ANGELES ST LOS ANGELES, CA 90012 Site 6 of 6 in cluster BS

CA FID UST:

Relative: Actual 288 ft.

A FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing Address 2:
Mailing Address 2:
Contact:
Contact Phone:
DUNs Number: 19004898 UTNKI Not reported Not reported Not reported 2136883559 Not reported LOS ANGELES 900120000 Not reported Not reported

DUNs Number: NPDES Number: EPA ID: Comments: Status: Not reported Not reported Not reported Not reported Inactive

Status: Comp Number: Number: Board Of Equalization: Not reported 3763 Not reported Not repo Board Of Equalist Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: Capacity: Tank Use: Stg: Content: Number Of Tanks:

CA FID UST S101617140 N/A HAZNET EMI

Map ID Direction Distance Elevation Site

Map ID

FEDERAL BUILDING (C

Tank Num: Container Num:

Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction:

Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructic Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction:

Leak Detection Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for:

Type of Fuel: Tank Construction: Leak Detection:

Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for:

Type of Fuel: Tank Constru Leak Detection

Tank Num: Container Num: Year Installed:

Tank Num:

001 6

None

Not reported 00010000 PRODUCT 06 Not reported

PRODUCT DIESEL

06 Not reported

002 T-1-2 1964 00010000 PRODUCT

DIESEL

003

None

1962

005

2 1962

00003500 WASTE

1962 00000995 WASTE Not reported Not reported

002 Not reported 00010000 PRODUCT

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

FEDERAL BUILDING (Continued)

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Not reported 3763 Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:

HAZNET: CAC002251793
GENERAL SERVICES ADMIN
2138047342
Not reported
Not reported
PO BOX 531269
LOS ANGELES, CA 900530000
Los Angeles
CAD022409019
Los Angeles
Other inorganic solid waste
Transfer Station
.1500
Los Angeles
Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD EDA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Gepaid: Contact: CAC002251793 GENERAL SERVICES ADMIN

Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2138943742 Not reported Not reported PO BOX 531269 LOS ANGELES, CA 900530000 Gen County: TSD EPA ID: Los Angeles CAD009007626 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Asbestos-containing waste Disposal, Land Fill .9270 Los Angeles Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Not reported Not reported

Mailing Address: Mailing City,St,Zip: Not reported LOS ANGELES, CA 900120000 Los Angeles CAD009007626 Gen County: TSD EPA ID:

TC2922059.1s Page 632

TC2922059.1s Page 633

U001560510

EDR ID Number
Database(s) EPA ID Number

TC2922059.1s Page 631

S101617140

Database(s) EDR ID Num FEDERAL BUILDING (Continued) S101617140 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Asbestos-containing waste Disposal, Land Fill 35.3976 Los Angeles CAC000265289 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: Gepaid: FEDERAL BUILDING 0000000000 Not reported Not reported Not reported LOS ANGELES, CA 900120000 Los Angeles CAD028409019 Los Angeles
Other organic solids
Transfer Station
.5100
Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: Not reported Not reported LOS ANGELES, CA 900120000 Los Angeles CAD028409019 Los Angeles Unspecified aqueous solution Transfer Station .2850 Los Angeles Waste Category: Disposal Method: Tons: Facility County: Click this hyperlink while viewing on your computer to access 7 additional CA\_HAZNET: record(s) in the EDR Site Report. EMI: Year: County Code: Air Basin: Air Basin: SC Acete: SC Air Basin: Air Pollution Info System: Mo Consolidated Emission Reporting Rule: No Total Organic Hydrocarbon Gases Tons/Y: 1 Carbon Monoxide Emissions Tons/Y: 1 Carbon Monoxide Emissions Tons/Y: 0 SOX - Oxides of Nitrogen Tons/Y: 0 Particulate Matter Tons/Y: 0 Particulate Matter Tons/Y: 0 Part. Matter 10 Micrometers & Smill Tons/Y: 0 17328 SC 6512 SOUTH COAST AQMD

TC2922059.1s Page 634

EDR ID Number

Map ID

BW492 WNW 1/2-1

0.661 mi. 3489 ft.

Relative Higher

Actual: 396 ft.

KAISER PERMANENETE MENTAL 765 W COLLEGE ST LOS ANGELES, CA 90012

19019313 UTNKA Not reported Not reported Not reported 2130000000 Not reported 765 W COLLEGE ST

Not reported Not reported Not reported Not reported Not reported Not reported Active

A 6374

Not reported 03-09-93 03-09-93 02-29-88

02-29-88
Not reported

1990 19 SC 48185 SC

Not reported Not reported

8062 SOUTH COAST AQMD

Not reported LOS ANGELES 900120000

Site 1 of 3 in cluster B
CA FID UST:
Facility ID:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing Address:
Contact:
Contact Phone:
DUNs Number:
BPA ID:
Comments:
Comments:

CrA ID: Comments: Status:

SWEEPS LIST:

WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date:

Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

Content: Number Of Tanks:

Year: County Code: Air Basin: Facility ID: Air District Name:

SIC Code: Air District Name:

Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:

EMI:

Site 1 of 3 in cluster BW

TC2922059.1s Page 635

EDR ID Number
Database(s) EPA ID Number

CA FID UST S101585071 SWEEPS UST N/A EMI

Map ID Direction Distance Elevation Database(s) EPA ID Number KAISER PERMANENETE MENTAL (Continued) S101585071 Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0 BW493 KAISER FOUNDATION HEALTH PLAN INC RCRA-SQG 1000380305 FINDS CAD980888036 WNW 1/2-1 0.661 mi. 3489 ft. 765 W COLLEGE ST LOS ANGELES, CA 90012 Site 2 of 3 in cluster RW Ite 2 of 3 in crusses...

RCRA\_SQIC

Date form received by agency-09/01/1/996

Facility name: KAISER FOUNDATION HEALTH PLAN INC
Facility address: 765 W COLLEGE ST
LOS ANGELES, CA 90012

EPA ID: CAD98088038

Mailing address: 3355 E TWENTY SIXTH ST
I OS ANGELES, CA 90023 Not reported Contact: Contact address: Contact country: Contact telephone Contact email: EPA Region: Classification: Description: Not reported

Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time, or generates 100 kg of less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time Owner/Operator Summary: Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/Op start date: Owner/Op end date: NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported (415) 555-1212 Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Private Operator Not reported Not reported Owner/Op end date: Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
No

Recycler of hazardous waste: No Transporter of hazardous waste: No

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number KAISER FOUNDATION HEALTH PLAN INC (Continued) 1000380305 Treater, storer or disposer of HW: No Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter: No
No
No
No
No
No
No
Verified to be non-commercial Off-site waste receiver: Historical Generators:

Date form received by agency: 08/29/1985
Facility name:

Classification:

KAISER FO
Classification:

Large Quan KAISER FOUNDATION HEALTH PLAN INC Large Quantity Generator No violations found FINDS: Registry ID: 110002674829 Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. BW494 KAISER PERMANENTE MENTAL HEALTH CENTER UST U003781711 N/A 765 W COLLEGE ST LOS ANGELES, CA 90012 Site 3 of 3 in cluster RW Relative Higher UST: Global ID: 8274 34.06591 -118.2429

TC2922059.1s Page 636

Map ID Direction Distance Elevation Database(s) EDR ID Num RIGGS F H 542 N MISSION RD LOS ANGELES, CA BV495 EDR Historical Auto Stations 1009081115 SE 1/2-1 0.661 mi. 3489 ft. Site 2 of 2 in cluster BV te 2 of 2 in cluster by
EPR Historical Auto Stations:
Name: RIGGS F H
Year: 1937
AUTOMOBILE REPAIRING Relative Higher Actual: 313 ft. EDR Historical Auto Stations 1009080244 CALIFORNIA AUTOMOTIVE MACHINE WORKS 1/2-1 0.661 mi. 3493 ft. LOS ANGELES, CA Site 1 of 3 in cluster BX Ite 1 of 3 in cluster on

EDR Historical Auto Stations:
Name: CALIFORNIA AUTOMOTIVE MACHINE WORKS

Year: 1929

Type: AUTOMOBILE REPAIRING AND SERVICE STATIONS Relative: Higher DEED \$102564449 VCP N/A ENVIROSTOR 497 SANTA FE/MACY STREET 497 SSE 1/2-1 0.661 mi. 3492 ft. MACY STREET/ALISO ST/KELLER ST LOS ANGELES, CA 90012 DEED: Area: Sub Area: PROJECT WIDE Not reported VOLUNTARY CLEANUP CERTIFIED / OPERATION & MAINTENANCE 2006-03-30 00:00:00 Site Type: Status: Deed Date(s): Facility ID: Voluntary Cleanup Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED 2.5 NO 19400010 Site Type: Site Type Detail: Site Mgmt. Req.: Acres: National Priorities List: National Priorities List:
Cleanup Oversight Agencies:
Lead Agency:
Lead Agency Description:
Project Manager:
Supervisor:
Division Branch:
Site Codes: SMBRP
DTSC: Site Mitigation And Brownfield Reuse Program
CHAND SULTANA
Allan Plaza
Chatsworth
300568
46
22 Division Branch:
Site Code:
Assembly:
Senate:
Special Programs Code:
Status: Voluntary Cleanup Program Certified / Operation & Maintenance Status Date: 8/11/2009 YES Restricted Use: YES Responsible Party 34.054722222222203 / -118.227822222222 5409-021-902 Funding: Lat/Long: APN:

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EDR ID Number
Database(s) EPA ID Number

SANTA FE/MACY STREET (Continued)

MANUFACTURED GAS PLANT 30003, 30024, 30025, 30472 NONE SPECIFIED OTH, SOIL MACY STREET SITE Alternate Name 5409-021-902 Past Use: Potential COC: Potential COC: Confirmed COC: Potential Description: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: APN 110033609986 Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: EPA (FRS #) 300568 Project Code (Site Code) 19400010

Envirostor ID Number

Completed Info: Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments: PROJECT WIDE Not reported Voluntary Cleanup Agree 1996-04-17 00:00:00 VCP agreement signed. PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported CEQA - Initial Study/ Neg. Declaration 2003-03-30 00:00:00 Not reported

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Land Use Restriction - Site Inspection/Visit 2008-06-17 00:00:00 DTSC approved the Site Inspection Report. Comments:

PROJECT WIDE Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type:

Not reported Land Use Restriction Monitoring Report Completed Date: Comments: 2007-06-08 00:00:00 Site is in compliance with the LUC restrictions.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Land Use Restriction 2006-03-30 00:00:00

2006-03-30 00:00:00
LAND USE COVENANT (LUC) DOCUMENT FOR THE FORMER MACY STREET SITE WAS RECORDED WITH LOS ANGELES COUNTY RECORD OFFICE. Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE

PROJECT WIDE Not reported Land Use Restriction - Site Inspection/Visit 2010-04-20 00:00:00 Not reported

Completed Date: Comments:

PROJECT WIDE Completed Area Name: Completed Sub Area Name:

Completed Document Type: Completed Date:

Land Use Restriction - Site Inspection/Visit 2009-05-12 00:00:00

Annual Inspection

TC2922059.1s Page 639

EDR ID Number

S102564449

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SANTA FE/MACY STREET (Continued) S102564449

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Removal Action Completion Report

2004-06-30 00:00:00

Contaminated soil was excavated in accordance with the approved RAW.

As contamination remains in deeper soils, DTSC requires a deed

restriction. Also, groundwater monitoring should continue on schedule.

Not reported

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Removal Action Workplan 2004-02-04 00:00:00 Public Comment Period was from December 16, 2002 to January 17, 2003. No response from public, Removal Action Work Plan was finalized on February 4, 2003.

Completed Area Name

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported
Preliminary Endangerment Assessment Report
2001-06-29 00:00:00
RI report for Macy Street Site accepted on 06/29/01 closing the RI
phase. DTSC expects RAW by 8/31. Origianily an RI/FS was planned for
the Site. However, since no feasibility study was needed an RI (PEAe
commitment) was done instead of DTSC has approved the RI Report.
Removal Action Plan due on 8/15/01.

Future Area Name: Future Sub Area Name: Not reported Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Duc Date: Schedule Due Date:

ENVIROSTOR: Site Type: Site Type Detailed:

Voluntary Cleanup Voluntary Cleanup Acres: NPL: NO SMBRP SMBRP CHAND SULTANA Allan Plaza Chatsworth 19400010 NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch:

Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: Status Date: Restricted Use: Site Mgmt. Req.: Funding: 22 Voluntary Cleanup Program Certified / Operation & Maintenance 8/11/2009 YES NONE SPECIFIED Site

MAP FINDINGS

SANTA FE/MACY STREET (Continued)

Map ID Direction Distance

Elevation

Database(s) EPA ID Number S102564449

34.054722222222203 Latitude:

34.094/22222203 -118.22782222222 5409-021-902 MANUFACTURED GAS PLANT 30003, 30024, 30025, 30472 NONE SPECIFIED

OTH, SOIL
MACY STREET SITE
Alternate Name
5409-021-902
APN

Latitude:
Longitude:
APN:
Past Use:
Potential COC:
Coffrmed COC:
Potential Description:
Alias Name:
Alias Name:
Alias Type:
Alias Mame: 110033609986 EPA (FRS #) 300568 Project Code (Site Code) 19400010 Envirostor ID Number

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Voluntary Cleanup Agreement 1996-04-17 00:00:00 Comments: VCP agreement signed.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported CEQA - Initial Study/ Neg. Declaration 2003-03-30 00:00:00 Not reported

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Land Use Restriction - Site Inspection/Visit 2008-06-17 00:00:00 DTSC approved the Site Inspection Report.

PROJECT WIDE
Not reported
Land Use Restriction Monitoring Report
2007-06-08 00:00:00
Site is in compliance with the LUC restrictions. Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Land Use Restriction

2006-03-30 00:00:00

LAND USE COVENANT (LUC) DOCUMENT FOR THE FORMER MACY STREET SITE WAS RECORDED WITH LOS ANGELES COUNTY RECORD OFFICE.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

PROJECT WIDE Not reported Land Use Restriction - Site Inspection/Visit 2010-04-20 00:00:00

Comments: Not reported Completed Area Name: Completed Sub Area Name: PROJECT WIDE

TC2922059.1s Page 641 TC2922059.1s Page 640

MAP FINDINGS Database(s) EDR ID Num

SANTA FE/MACY STREET (Continued) S102564449

Completed Document Type: Land Use Restriction - Site Inspection/Visit Completed Date: 2009-05-12 00:00:00

Comments: Annual Inspection

PROJECT WIDE Not reported Removal Action Completion Report Completed Area Name: Completed Sub Area Name: Completed Document Type:

Completed Date:

2004-06-30 00:00:00
Contaminated soil was excavated in accordance with the approved RAW. As contamination remains in deeper soils, DTSC requires a deed restriction. Also, groundwater monitoring should continue on schedule. Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Removal Action Workplan 2004-02-04 00:00:00 Public Comment Period was from December 16, 2002 to January 17, 2003. No response from public, Removal Action Work Plan was finalized on Fabruary 4, 2005

PROJECT WIDE Not reported Preliminary Endangerment Assessment Report 2001-06-29 00:00:00

2001-06-29 00:00:00
R1 report for Macy Street Site accepted on 06/29/01 dosing the RI phase. DTSC expects RAW by 8/31. Originally an RIFS was planned for the Site. However, since no feasibility study was needed an RI (PEAe commitment) was done instead. DTSC has approved the RI Report. Removal Action Plan due on 8/15/01.

Future Area Name Not reported Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type Schedule Due Date: Schedule Revised Date:

BY498 South 1/2-1 0.663 mi. 3502 ft. FRIEDMAN BAG COMPANY 706 DUCOMMOM ST LOS ANGELES, CA 90012

Site 1 of 2 in cluster BY

Relative Lower RCRA-LQG:

URA-LUG:
URA-LUG:
Date form received by agency: 02/14/2002
Facility name:
FRIEDMAN BAG COMPANY
Facility address:
706 DUCOMMOM ST
LOS ANGELES, CA 90012
EPA ID:
CAL000048948 Contact: Contact address: LEROY LOVIER

Not reported Not reported Not reported (213) 628-2341

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CA BOND EXP. PLAN \$105960450 Cortese N/A

RCRA-LQG 1007200011 CAL0000489

FRIEDMAN BAG COMPANY (Continued)

Map ID

Contact email: EPA Region: Not reported

Classification Description:

To report to the control of the cont

MAP FINDINGS

Handler Activities Summary:
U.S. importer of hazardous waste:
No Mibred waste finaz and radioactive): No Inchrown
Recycler of hazardous waste:
Treagener of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
Underground injection activity:
Unknown
Unknown
No Recycler of hazardous waste: Transporter of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW. Underground injection activity: On-site burner exemption: Used oil grocessor: Used oil processor: Used oil fuel marketer to burner: Used oil fuel marketer to burner: Used oil fuel clination marketer: Used oil transfer facility:

Used oil transporter: Off-site waste receiver:

Universal Waste Summary: Waste type: Accumulated waste on-site: Batteries Unknown Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site: Lamps Unknown Unknown

Waste type: Accumulated waste on-site: Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site:

Violation Status:

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EDR ID Number

EPA ID Number

U001560497

Database(s)

EDR ID Number EPA ID Number

1007200011

Database(s)

Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Database(s) EPA ID Number

BZ499 BORTZ OIL COMPANY 1746 NORTH SPRING STREET, P.O BOX 60368 LOS ANGELES, CA 90060 NNE 1/2-1

Site 1 of 6 in cluster B7

Actual: 310 ft.

2A BOND EXP. PLAN:

Reponsible Party:

Project Revenue Source Company:

Not reported

Not reported

Project Revenue Source City, SI, Zip:

Not reported

Not reported

Project Revenue Source City, SI, Zip:

Project Revenue Source City, SI, Zip:

Not reported

The responsible parties have been found to be in noncompliance with an order issued by the Department. Therefore, it will be necessary to utilize Bond funds to remediate this site. DNF will undertake appropriate cost recovery actions.

This has not been identified as a NPL site, nor does it appear, to be a likely by the period of the proposition of the proposi A remedial action order was issued April 13, 1987 directing the RPs to miligate the site. A remedial investigation work plan was submitted and approved with modifications by DHs. Implementation of the remedial investigation commenced August 10, 1987. Routine monitoring of the ground water monitoring wells and vapor collection system is being conducted. The responsible parties were found in non-compliance with the order on April 28, 1988. Completion of the RUFS is projected for January, 1990.

CORTESE 19290289 STATE RESPONSE

STATE RESPONSE ACTIVE - LAND USE RESTRICTIONS 8/1/1996 300017 34.07 -118.225277777778

Cortese:
Region:
Envirostor Id:
Site/Facility Type:
Cleanup Status:
Status Date:
Site Code:
Latitude:
Longitude:

BORTZ OIL CO., INC. 1746 N SPRING ST LOS ANGELES, CA 90012

BZ500 NNE 1/2-1 0.667 mi. 3522 ft. Site 2 of 6 in cluster BZ

CORTESE: Relative Higher CORTESE 19 CALSI 19290289 Region: Facility County Code: Reg By: Reg Id: Actual: 310 ft.

Map ID Direction Distance Elevation

MAP FINDINGS

Site

BORTZ OIL CO., INC. (Continued)

Region: Facility County Code: Reg By: Reg Id: CORTESE 19 LTNKA 000776

HIST UST:

Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name STATE 00000065204 Other DISTRIBUTOR 0004 I.H. ROSNER Telephone: Owner Name: Owner Address: Owner City,St,Zip: 2132231067 BORTZ OIL CO, INC. 1746 N. SPRING ST. LOS ANGELES, CA 90012

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 001 Not reported 00001000 PRODUCT Type of Fuel: Tank Construction: Leak Detection: UNLEADED Not reported Stock Inventor 001

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection: Not reported 00002000 PRODUCT

002

Tank Num: Container Nun Year Installed: Tank Capacity Tank Used for Not reported 00000000 PRODUCT Type of Fuel: Tank Construction: Leak Detection: UNLEADED None Tank Num: Container Num: Year Installed: 002

3 Not reported 00004000 PRODUCT Not reported Not reported Stock Inventor Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: 003

TC2922059.1s Page 644

EDR ID Nun EPA ID Nun Database(s) BORTZ OIL CO., INC. (Continued) U001560497 Tank Used for: Type of Fuel: Tank Construction: Leak Detection: PRODUCT REGULAR Not reported Stock Inventor

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 003 Not reported 00000000 PRODUCT UNLEADED Not reported None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 004 2 Not reported 00006000 PRODUCT Not reported Not reported Stock Inventor

Tank Num: Container Num: 004 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: A Not reported 00000000 PRODUCT UNLEADED Not reported None

BZ501 NNE 1/2-1 0.667 mi. 3522 ft. BORTZ OIL COMPANY 1746 NORTH SPRING STREET LOS ANGELES, CA 90012

HISTORICAL CAL-SITES: Facility ID: Region: Region Name: 19290289 GLENDALE SA SO CAL - GLENDALE

Region Name: Branch: Branch Name: File Name: State Senate District: Status: Status: Name: Not reported 08011996 AWP - ANNUAL WORKPLAN (AWP) - ACTIVE SITE ANNUAL WORKPLAN - ACTIVE SITE

Lead Agency: Lead Agency: Facility Type: Type Name: NPL: DTSC
DEPT OF TOXIC SUBSTANCES CONTROL RESPONSIBLE PARTY

SIC Code: SIC Name: 29 MANU - PETROLEUM & COAL PRODUCTS

Access: Cortese: Hazardous Ranking Sco Not reported Not reported e: Not reported

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HIST Cal-Sites DEED

RESPONSE

Map ID

BORTZ OIL COMPANY (Contin S100833375

RTZ OIL COMPANY (Continued)
Date Site Hazard Ranked:
Groundwater Contamination:
Staff Member Responsible for Site:
Region Water Control Board:
Region Water Control Board:
Region Water Control Board Name:
Laft Long Direction:
Laft Long Direction:
Laft Long Description:
State Assembly District Code:
State Sanath District Code:
Facility ID:
Activity.
Activity.
Activity Name:
AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yes to complete: Not reported Confirmed LPARNASS Not reported Not reported Not reported Not reported 000/000 Not reported Not reported 45 22 19290289

19290289 ORDER I/SE, IORSE, FFA, FFSRA, VCA, EA RAO 0 Not reported Not reported 04151987

Est Person-Yrs to complete: Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: ANNUAL WORKPLAN - ACTIVE SITE

Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Calsping: Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: For Industrial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity: Activity: Not reported Not reported Not reported Not reported Not reported

UNDER I/SE, IORSE, FFA, FFSRA, VCA, EA AMEND ORDER Activity: Name: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date:

Not reported Not reported 07061988 Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status: 0 Not reported Not reported AWP

ANNUAL WORKPLAN - ACTIVE SITE Definition of Status:

Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: 0 Not reported Not reported Not reported Not reported

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EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BORTZ OIL COMPANY (Continued) S100833375 For Industrial Reuse:

For Industrial Reuse:
For Residential Reuse:
Unknown Type:
Facility ID:
Activity:
Activity:
Activity Name:
AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Derson-Vis to come. 19290289 FDNC FINAL DETERMINATION OF NON-COMPLIANCE Not reported

Not reported Not reported 07311990 Not reported

Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Revised Due Date:
Comments Date:
East Person-Yrs to complete:
East Person-Yrs to complete:
East Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Treated (Gals):
Liquids Treated (Gals):
Liquids Treated (Gals):
Action Included Gapping:
Action Included Gapping:
Action Included Fencing:
Action Included Fencing:
Action Included Fencing:
Activity Comments:
For Commercial Reuse:
For Included Fencing:
For Commercial Reuse:
For Included Fencing:
Activity:
Activity: Not reported Not reported Not reported Not reported Not reported 19290289 UKUEK I/SE, IORSE, FFA, FFSRA, VCA, EA NAUD

0 Not reported Not reported 10231992 Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status: Definition of Status:

0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse:
For Industrial Reuse:
For Residential Reuse:
Unknown Type:
Facility ID: Unknown 7 Facility ID: -19290289

FRIFS
FOCUSED REMEDIAL INVESTIGATION/FEASIBILITY STUDY

Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: NAUD Map ID Direction Distance Elevation Site MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

S100833375

BORTZ OIL COMPANY (Continued)

Revised Due Date: Not reported 01261993 Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status: 0 Not reported Not reported

ANNUAL WORKPLAN - ACTIVE SITE

Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned: 0 Not reported Not reported Not reported Not reported Well Decommissioned:
Action Included Fencing:
Removal Action Certification:
Activity Comments:
For Commercial Reuse:
For Industrial Reuse:
For Residential Reuse:

Unknown Type: Facility ID: Activity: Activity Name: AWP Code: 19290289 CEQA CEQA INCLUDING NEGATIVE DECS NAUD

AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to complete
Estimated Size:
Request to Delete Activity:
Activity Status: Not reported Not reported 07071993 Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Request to Delete Activity:
Recivity Status:
Definition of Status:
Liquids Tensoved (Gals):
Liquids Treated (Gals):
Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certification:
Activity Commercial Reuse:
For Commercial Reuse:
For Residential Reuse:
For Residential Reuse:
Unknown Type Not reported Not reported Not reported Not reported Not reported

0 19290289 CEQA CEQA INCLUDING NEGATIVE DECS NEGDE

For Residential Reuse: Unknown Type: Facility ID: Activity: Activity: Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yes to comp Estimated Size: 0 Not reported Not reported 07071993 Not reported Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): AWP ANNUAL WORKPLAN - ACTIVE SITE

BORTZ OIL COMPANY (Continued) S100833375

Not reported Not reported Not reported Not reported Not reported Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse Unknown Type: Facility ID: Activity: Activity Name: AWP Code: 19290289 DES DESIGN NAUD AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to complete
Estimated Size:
Request to Delete Activity:
Activity. Status: Not reported Not reported 07081993 Not reported Not reported

Action Included Capping: Well Decommissioned:

Request to Delete Activity Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certificat
Activity Comments:
For Commercial Reuse:
For Industrial Reuse: Not reported Not reported Not reported Not reported Not reported For Residential Reuse

For Residential Reuse: Unknown Type: Facility ID: Activity: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete: Est Person-Yrs to complete: NAUD Not reported

Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping Not reported

Well Decommissioned Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type:

AWP ANNUAL WORKPLAN - ACTIVE SITE

0 19290289 RAP REMEDIAL ACTION PLAN / RECORD OF DECISION Not reported Not reported 07081993

Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Not reported Not reported Not reported Not reported

TC2922059.1s Page 650

Map ID

BORTZ OIL COMPANY (Continued)

Facility ID: Activity: 19290289 FINAL REMEDIAL ACTION NAUD Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date:

0 Not reported Not reported 10281993 Not reported Not reported AWP

ANNUAL WORKPLAN - ACTIVE SITE

Revised Due Date:
Comments Date:
Est Person-Yrs to complete:
Estimated Sizes:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Removed (Gals):
Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certification:
Activity Comments:
For Commercial Reuse: Not reported Not reported Not reported Not reported Not reported Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: -19290289 CEQA CEQA INCLUDING NEGATIVE DECS

Facility ID: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Not reporte Not reported Not reported 08021996 Comments Date: Est Person-Yrs to complete: Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals):

ANNUAL WORKPLAN - ACTIVE SITE

Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certification: 0 Not reported Not reported Not reported Not reported Not reported Removal Action Certifica Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: 19290289

Facility ID: Activity: Activity: Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to comp RAW REMOVAL ACTION WORKPLAN Not reporte 0 Not reported Not reported 08021996

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EDR ID Number

S100833375

EDR ID Number EPA ID Number

S100833375

Database(s)

Map ID Direction Distance Elevation

Database(s) EPA ID Number

BORTZ OIL COMPANY (Continued) S100833375 Not reported

MAP FINDINGS

RTZ OIL COMPANY (Contil Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificatio Activity Comments: Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE Not reported , 19290289

Activity Comments.
For Commercial Reuse:
For Residential Reuse:
For REMOVAL ACTION 0 Not reported Not reported 10311997 Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: ANNUAL WORKPLAN - ACTIVE SITE

Not reported Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments:

Activity Comments.
For Commercial Reuse.
For Industrial Reuse.
For Residential Reuse.
For Residential Reuse.
Activity.
Activity.
Activity.
Activity Name.
AWP Code:
Proposed Budget.
AWP Completion Date:
Revised Due Date:
Comments Date:
Est Person-Yrs to completion. CHP65
AMENDED ORDER/AGREEMENT, CHAPTER 6.5 TRANSITION ORDER

19290289

Not reported 12211998 Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status: Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing:

EDR ID Number

Map ID Direction Distance Elevation Site

MAP FINDINGS

EPA ID Number Database(s)

BORTZ OIL COMPANY (Continued)

Removal Action Certification: Not reported Activity Comments: For Commercial Reuse For Industrial Reuse: For Residential Reuse: Unknown Type: Not reported For Residential Reuse:
Unknown Type:
Facility ID:
Facility ID:
Activity:
AVP Completion Date:
Comments Date:
Estimated Size:
Revised Due Date:
Activity:
Act 19290289 CERT CERTIFICATION Not reported 06302007 Not reported Not reported

Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Not reported Not reported Not reported Not reported Not reported Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: Facility ID yes.

Facility Activity
Activity Name:
AWP Code:
Proposed Budget
Proposed Budget
Proposed Budget
Revised Due Date:
Comments Date:
Est Person-Yrs to complete:
Estinated Size:
Request to Delete Activity.
Activity Status:
Definition of Status:
Liquids Treated (Gals):
Liquids Treated (Gals):
Well Decommissioned:
Action Included Tening:
Well Decommissioned: 19290289 RA REMOVAL ACTION SOIL Not reported

Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

0 18500 Not reported Not reported Action Included Fencing: Removal Action Certifical Activity Comments:

N
THE SOIL CLEANUP GOALS SPECIFIED IN THE SOIL REMOVAL ACTION
WORKPLANHAVE BEEN ATTAINED THROUGH THE IMPLEMENTATION OF THE SOIL
VAPOR EXTRACTION SYSTEM. HOWEVER GROUNDWATER STILL NEEDS FURTHER INVESTIGATION.

For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type:

BORTZ OIL COMPANY (Continued) S100833375

19290289 CEQA CEQA INCLUDING NEGATIVE DECS NOE

Facility ID:
Activity:
Activity Name:
AWP Code:
Proposed Budget:
AWP Completion Date:
Revised Due Date: Comments Date: Est Person-Yrs to complete: 06302000 Estimated Size: Request to Delete Activity: Activity Status: Definition of Status:

0 Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificat Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: -19290289

RAW REMOVAL ACTION WORKPLAN

Facility ID: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: 0 Not reported Not reported 06302000 Revised Due Date:
Comments Date:
Est Person-Yrs to complete:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Temoted (Gals):

ANNUAL WORKPLAN - ACTIVE SITE

Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificati Not reported Not reported Not reported Not reported Not reported Activity Comments:
For Commercial Reuse:
For Industrial Reuse:
For Residential Reuse:
Unknown Type: Facility ID: 19290289

Facility ID: Activity: Activity: Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to comp DEED RESTRICTIONS Not reported U Not reported Not reported 08192002

Map ID

EDR ID Number EPA ID Number Database(s)

S100833375

BORTZ OIL COMPANY (Continued)

Estimated Size: Request to Delete Activity:

Activity Status: Definition of Status: AWP ANNUAL WORKPLAN - ACTIVE SITE

Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Liquids Treated (Gals):
Action Included Capping:
Well Decommissioned:
Action Included Capping:
Well Decommissioned:
Action Included Fencing:
Removal Action Certification:
For Commissioned:
For Commissioned:
For Industrial Reuses:
Unicown Type:
Facility ID:
Activity:
Activity:
Activity Campietion Date:
Revised Dub Date:
Comments Date:
Estimated Size:
Request to Delete Activity:
Activity Status:
Definition of Status:
Liquids Removed (Gals):
Liquids Removed (Gals):
Liquids Removed (Gals):
Action Included Capping:
Well Decommissioned: Not reported Not reported Not reported Not reported Not reported

RAW REMOVAL ACTION WORKPLAN

12302005 Not reported Not reported Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Not reported Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Industrial Reuse: For Residential Reuse: Not reported Not reported Not reported Not reported Unknown Type: Facility ID: Activity: Activity Name: AWP Code:

0 19290289 PEA PRELIMINARY ENDANGERMENT ASSESSMENT PEAE

AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete: 07312005 Not reported Not reported Estimated Size: Request to Delete Activity: Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing:

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Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

TC2922059.1s Page 654

S100833375

BORTZ OIL COMPANY (Continued) Removal Action Certification: Not reported

Removal Action Certifica Activity Comments For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity. Activity. Activity Name: AWP Completion Date: Revised Due Date: Comments Date: Not reported 19290289 RA REMOVAL ACTION 12302006 Not reported Not reported Comments Date: Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Not reported Not reported

AWP ANNUAL WORKPLAN - ACTIVE SITE

Request to Delete Activity Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Not reported Not reported Not reported Not reported Not reported Removal Action Certiflica Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse:

For Residential Reus Unknown Type: Alternate Address: Alternate City,St,Zip: Alternate Address: Alternate City,St,Zip: Background Info:

PO BOX 60368
LOS ANGELES, CA 90012
1746 NORTH SPRING STREET
LOS ANGELES, CA 90012
1746 NORTH SPRING STREET
LOS ANGELES, CA 90012
The Bortz Oil Company (BOC) was a petroleum products blending and packaging facility. The site produced various petroleum products (i.e. kerosene, paint, acetone, methyl ethyl ketone (MeK), lacquer thinners, and denatured aclochol. High levels of hydrocarbons and chlorinated solvents have been identified in the sol, while 1,1-dichlorotentam (DCE), vinyl chloride, petroleum hydrocarbons, and benzene have been identified in the groundwater on the North Spring Street property. Undetermined amounts of chemicals were consumed by the fire and agried on the ground, which has since per-colleted into the soil. The Department's inspection in commences uncorrolled reherrical splis, leaking valves and drums, and illegal disposal of chemicals at the site Since the groundwater is not being used as a drinking water source, the potential impact of the contaminated groundwater is not himmediate concern. The groundwater investigation will be conducted after the Spring Street property is sold. Direct contact with the contaminated sol, inhalation, and dermal absorption are the potential routes of exposure.

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

BORTZ OIL COMPANY (Continued)

S100833375

On April 14, 1987, the Department issued a Remedial Action Order (RAV) to BOC to develoe and implement the Remandial Investigation/Fasability/Study (RIFS), Remedial Action Plan (RAP) and remediation. On July 6, 1988, the RAO was modified to include additional property (1726 N. Naud Street) owned by (BOC). Although remedial activities have been slowed due to the death of the owner in March 1990 the Department approved the Focused Feasability Study Report for the Naud Street property. The Probate Court has determined that BOC's assets will be used towards the remediation of the Naud Street Property. On October 23, 1992, the Dept. negotiated a Consent Order with the Executor of the BOC estate.

In August 1996, DTSC completed a removal action on the North Spring Street property. Bortz removed above-ground tanks and structures and near surface piping. 06302000 On April 14, 1987, the Department issued a Remedial Action

Comments Date: Comments Date: Comments: Comments: Comments: Comments: Comments: Comments: Comments: Comments: former Bortz Oil site. Bortz will implement a soil vapor 06302000 extraction technology to achieve the remedial goals set forth 08302000 in the RAW. DTSC has determined and filed a CEQA Notice of 08302000

on for the Site. Exemption 06302000

Comments: Comments Date: Comments Date: Comments: Comments: Comments Date: The Removal Action Workplan (RAW) for the adults and 06302000 on June 30, 2000. As indicated in the RAW, Soil Vapor 06302000 oval Action Workplan (RAW) for the above site was approved

Extraction will be implemented at the area designated as AOPC-2. 06302000 Comments: Comments Date:

Comments: Comments Date: Comments: Comments Date: Comments: Not reported 07071993 The CEQA documents (negative declaration) for the Bortz Oil 07071993 07071993

Company are submitted to the State Clearinghouse. The only 07071993

comment received was from Caltrans who requested that 07071993

transportation be conducted on off-peak hours.

Comments:
Comments Date:
Comments:
Comments Date:
Comments: U/UB1993
The Final RAP for the Bortz Oil Company is approved. The 07081993 alternative selected is to excavate and dispose of contamin-07081993 "" AP also contains the Remedial Design
Workplan which was approved concurrent with the adoption of
the Final RAP
07251991
Petroleums

Comments Date: Comments: Comments Date: Comments: Comments Date: Comments Date: Comments Date: im products blending and packaging facility. During production of petroleum products, various hazardous 07251991 substances were used, including mineral spirits & kerosene 07251991 Comments: Comments Date: Comments: Comments Date:

TC2922059.1s Page 656

BORTZ OIL COMPANY (Continued) S100833375

High levels of hydrocarbons and chlorinated solvents have 07251991 Comments: Comments Date: 07251991
been identified in the soil while 1,1-dichloroethane (DCE),
07251991
vinyl chloride, petroleum hydrocarbons, and benzene have
07251991
been detected in the groundwater. Comments: Comments Date: Comments: Comments Date: Comments:

Comments Date

08021996 DTSC approves the Removal Action Workplan and Neg. Dec. for Comments

08021996
Bortz Oil-Spring Street property. The Removal Action 08021996
involves removal of above-ground tanks and structures.

Comments:
Comments Date:
Comments:
Comments Date:
Comments us1s2002 A deed restriction to restrict use of the property was recorded 081s2002 on August 19, 2002. The deed restriction prohibits sensitive 081s2002 uses of the property including, but not limited to residential, 08192002

08192002 hospital, public or private school uses for persons under 21 08192002 years of age, and daycare uses for children. 08192002 Not reported Comments:
Comments Date:
Comments:
Comments:
Comments Date:
Comments:

08292002

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: Comments: DTSC certified that the soil cleanup has been completed in 08292002
accordance with the provisions of the approval RAW. A deed
08292002
restriction has been recorded prior to DTSC's issuance of

บร292002 certification. This certification is for the soil only. 08292002 Comments Date

Comments Date: Comments: Comments Date: Comments Date: Comments: Comments:

DTSC reviewes the Feasibility Studies (FS) report dated 10/6/99. 10061999 10061999
Due to the potential presence of MTBE, a revised Baseline Risk 10061999
Assessment is being considered. Estimated time of approval is Comments Date: Comments Date: Comments: Comments Date: Comments: Assessme 10061999

June 2000. 10281993

Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: The Department of Toxic Substances Control completes 10281993 review of the Bortz Oil Company, Naud Street Property, 10281993

Final Site Closure Report. DTSC determined Comments: Comments Date: that the removal activities are in accordance with the 10281993 Comments Date:
Comments Date:
Comments Date:
Comments:
Comments Date:
Comments Date:
Comments Date:
Comments Date: provisions of the Remedial Action Plan. 10301997

10301997
Completion of RA. The RA included removal of above-ground tanks 10301997
and structures and rough grading.

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Database(s)

BORTZ OIL COMPANY (C S100833375

Comments Date: Comments: 12082004 DTSC signed an acceptance of Allowance of Creditors Claim with Comments:
Comments Date:
Comments:
Comments:
Comments:
Comments Date:
Comments:
Comments:
Comments:
Comments: the Bortz Estate in December 8th, 2004. The Estate settled past 12082004

costs. 12211998

Map ID

Transition to Chapter 6.5. Amendment to the existing Consent 12211998

12211998
Order No. 86/87-039RA signed by the RP.
01071998
Bortz conducts a soil gas survey on the North Spring Street
01071998 Comments Date:
Comments:
Comments Date:
Comments Date:
Comments Date:
Comments:
Commen property. Bortz also samples all the groundwater monitoring 01071998

wells. 02102003

, ual groundwater monitoring begins. ISOC groundwater

Semi-annu 02102003 on pilot test begins.

Comments: Comments Date: Comments Date: Comments: Comments: Comments Date: 2031/2000
DTSC reviews a draft Soil Removal Action Workplan
0301/2000
for the North Spring Street property was submitted to DTSC
0301/2000

Comments: Comments Date: for review and approval. 04042002

Soil Vapor extraction was operated from June 2000 to April 2001. 04042002 Comments: Comments Date: Comments: Comments Date: Comments: Soil Vapor confirmation sampling completed on 12/15/2001 04042002 U4U42002 indicate that cleanup goals for the Site have been met. 04151998 Comments: Comments Date: Comments: Comments Date: Comments: Comments Date: 04151998
Sampling report submitted and accepted by DTSC.
05131999
DTSC reviews the Baseline Risk Assessment (BRA) report dated 05131999 May 13, 1999. DTSC concurres with the BRA with minor comments.

Comments Date: Comments: ID Name: ID Value: ID Name: DTSC approves the Soil Removal Action Workplan (RAW) for the BEP DATABASE PCODE

P32059 CALSTARS CODE ID Value 300017 BORTZ OIL COMPANY Alternate Name: BORTZ OIL
Special Programs Code: Not reported
Special Programs Name: Not reported

DEED:

PROJECT WIDE Not reported STATE RESPONSE ACTIVE 2002-08-19 00:00:00 Deed Date(s):

Map ID Direction Distance

TC2922059.1s Page 659

S100833375

EDR ID Number EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BORTZ OIL COMPANY (Continued) S100833375

AWP Facility ID: 19290289 Region Code: Region: SMBR Branch Code: SMBR Branch Unit: 3 GLENDALE SA SO CAL - GLENDALE Not reported

Current Status Date 08011996 ANNUAL WORKPLAN - ACTIVE SITE Current Status: Lead Agency Code: Lead Agency: Facility Type: DTSC DEPT OF TOXIC SUBSTANCES CONTROL

responsible party RESPONSIBLE PARTY Facility Type: Awp Site Type: NPL: Tier Of AWP Site: Source Of Funding: Responsible Staff Member: Supervisor Responsible: SIC Code: Not Listed Not reported LPARNASS Not reported

29 MANU - PETROLEUM & COAL PRODUCTS

Supervisor Responsible: SIC Code: Facility SIC: RWQCB Code: RWQCB Associated With Site: Site Access Controlled: Site Listed HWS List: Not reported Not reported Not reported Not reported Not reported Hazard Ranking Score Tradard Ranking Score:
Date Site Hazard Ranked:
Groundwater Contamination:
# Of Contamination Sources:
Lat/Long:
Lat/Long (dms): Not reported Confirmed Not reported 0 0 0 / 0 0 0 Lat/long (uriss).
Lat/long Method:
Description Of Entity:
State Assembly Distt Code:
State Senate District: Not reported Not reported 45 22

RESPONSE:

Facility ID:
Site Type:
Site Type Detail:
Acres:
National Priorities List: Cleanup Oversight Agencies:

SMBKP
DTSC - Site Mitigation And Brownfield Reuse Program
STEPHANIE LEWIS
Juli Propes
Chatsworth

Lead Agency Description: Project Manager: Supervisor: Division Branch: Site Code: Site Mgmt. Req.: 300017 DAY, ELD, HOS, SCH, RES

Assembly: Senate: Special Program Status: Status: Status Date: Active 8/1/1996 YES Responsible Party 34.07 Restricted Use -118 225277777778

EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

BORTZ OIL COMPANY (Continued)

APN:

509-002-029
DISTRIBUTOR - CHEMICAL, MANUFACTURING - CHEMICALS
10003, 10009, 10067, 30003, 30016, 30022, 30026, 30027, 30024
Not reported
OTH, SOIL
5409-002-029 Past Use: Potential COC: Confirmed COC: Potential Descrip Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: APN 110033619172 EPA (FRS #) P32059 PCode

Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: 300017 Project Code (Site Code) 19290289 Envirostor ID Number

Completed Info: Completed Area Name PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WHIEL

Not reported

"Cost Recovery Settlements/Decrees

2004-12-08 00:00:00

DTSC signed an acceptance of Allowance of Creditors Claim with the

Bortz Estate in December 8th, 2004, The Estate settled past costs.

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments: PROJECT WIDE

PROJECT THE AND TRANSPORT OF T

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments: PROJECT WIDE

NOT reported
Land Use Restriction
2002-08-19 00:00:00
A deed restriction to restrict use of the property was recorded on
A ugust 19, 2002. The deed restriction prohibits sensitive uses of the
property including, but not limited to residential, hospital, public
or private school uses for persons under 21 years of age, and daycare
uses for children.

PROJECT WIDE Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

CEGA - Notice of Exemption

2000-06-30 00:00:00

DTSC approves the Soil Removal Action Workplan (RAW) for the former

Borz Oil site. Borzt will implement a soil vapor extraction

technology to achieve the remedial goals set forth in the RAW, DTSC

has determined and filed a CEGA Notice of Exemption for the Site. The

Removal Action Workplan (RAW) for the above site was approved on June
30, 2000. As indicated in the RAW, Soil Vapor Extraction will be

implemented at the area designated as ACPC-2:

PROJECT WIDE Completed Area Name

Completed Area Name:
Completed Document Type:
Completed Date:
Comments: Not reported
Unilateral Order (I/SE, RAO, CAO, EPA AO)
1988-07-06 00:00:00
Not reported

TC2922059.1s Page 661 TC2922059.1s Page 660

BORTZ OIL COMPANY (Continued) S100833375

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Sub Comment Type: Uniterated Order (I/SE, RAO, CAO, EPA AO)
Completed Date: 1987-04-15 00:00:00
Comments: Not reported

PROJECT WIDE Completed Area Name Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE
Not reported
CEGA - Initial Study/ Neg. Declaration
1996-08-02 00:00:00
DTSC approves the Removal Action Workplan and Neg. Dec. for Bottz
Oil-Spring Street property. The Removal Action involves removal of
above-ground tanks and structures.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported CEQA - Initial Study/ Neg. Declaration 1993-07-07 00:00:00

PROJECT WIDE Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE
Not reported
TESSACTATION
TO STATE A Initial Study Meg. Declaration
1993/07-07 0000000
The CESA Countering (regastive declaration) for the Bortz Oil Company
The CESA decuments (regastive declaration) for the Bortz Oil Company
was from Caltrans who requested that transportation be conducted on
oil-peak hours.

PROJECT WIDE Not reported Consent Order 1992-10-23 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PRO JECT WIDE

PROJECT WIDE Not reported Final Determination of Non-Compliance 1990-07-31 00:00:00 Not reported Completed Sub Area Name: Completed Document Type:

Completed Date: Comments: PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Amendment - Order/Agreement 2005-08-18 00:00:00

Not reported PROJECT WIDE Completed Area Name Completed Sub Area Name: Not reported Technical Workplan 2006-03-02 00:00:00 workplan approved Completed Document Type: Completed Date: Comments:

Completed Area Name PRO JECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Removal Action Workplan 2000-06-30 00:00:00

TC2922059.1s Page 662

EDR ID Number EPA ID Number Database(s)

BORTZ OIL COMPANY (Contin

Comments: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Removal Action Completion Report

2002-08-29 00:00.00

DTSC certified that the soil cleanup has been completed in accordance
with the provisions of the approval RAW. A deed restriction has been
recorded prior to TDSC's issuance of certification. This

certification is for the soil only.

S100833375

EDR ID Number

PROJECT WIDE Not reported Removal Action Completion Report 1997-10-31 00:00:00 Completed Sub Area Name: Completed Document Type: Completed Date:

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE Not reported Removal Action Workplan Completed Date: Comments: 1996-08-02 00:00:00

PROJECT WIDE

Completed Document Type: Completed Date:

Not reported
Remedial Action Completion Report
1933-10-28 00:00:00
The Department of Toxic Substances Control completes review of the
Boatz Oil Company, Naud Street Property, Final Site Closure Report.
DTSC determined that the removal activities are in accordance with
the provisions of the Remedial Action Plan. Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Remedial Action Plan 1993-07-08 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Design/Implementation Workplan

1993-07-08 00:00:000

The Final RAP for the Bortz Oil Company is approved. The alternative selected is to excavate and dispose of contamin- ared soil. The Final RAP Responsions the Remedial Design Workplan which was approved concurrent with the adoption of the Final RAP.

PROJECT WIDE Completed Area Name Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Removal Action Workplan 1993-01-26 00:00:00 Not reported

Completed Area Name PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Remedial Investigation Workplan 2003-11-17 00:00:00

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EDR ID Number

Database(s) EPA ID Number

BORTZ OIL COMPANY (Continued)

MAP FINDINGS

S100833375

MTBE and VOC contaminated groundwater to be treated with iSOC Comments: technology

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Completed Date: Comments: 2005-09-07 00:00:00 Not reported

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Remedial Investigation Report 1990-01-31 00:00:00 approved

Not reported
Not reported
Not reported
Not reported
Not reported
PROJECT WIDE
Not reported
Remedial Action Completion Report Future Area Name: Future Sub Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

2009-12-10 00:00:00 Not reported

ENVIROSTOR:

Map ID Direction Distance

Elevation

State Response State Response or NPL 1.400000000000000001

Site Type:
Site Type:
Site Type Detailed:
Acres:
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID: 1.40000000000000000
NO
SMBRP
SMBRP
STEPHANIE LEWIS
Juli Propes
Chatsworth Facility ID: Site Code: Assembly: Senate: Special Program: 19290289 300017 45 Not reported Status: Status Date Active 8/1/1996

Status Date:
Restricted Use:
Site Mgmt. Req.:
Funding:
Latitude:
Longitude:
APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Tyme: YES DAY, ELD, HOS, SCH, RES Responsible Party 34.07 34.07 -118.225277777778

5409-002-029
DISTRIBUTOR - CHEMICAL, MANUFACTURING - CHEMICALS
10003, 10009, 10067, 30003, 30016, 30022, 30026, 30027, 30028
Not reported

Not reported OTH, SOIL 5409-002-029 APN 110033619172 EPA (FRS #) P32059 Alias Type: Alias Name Alias Type: Alias Name

BORTZ OIL COMPANY (Continued)

Map ID Direction Distance

Elevation

Site

Database(s) EPA ID Number S100833375

MAP FINDINGS

Alias Type: PCode

Alias Type: Alias Type: Alias Name: Alias Type: 300017 Project Code (Site Code) 19290289 Envirostor ID Number

Completed Info

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

\*Cost Recovery Settlements/Decrees

2004-12-08 00:00:00

DTSC signed an acceptance of Allowance of Creditors Claim with the
Bortz Estate in December 8th, 2004. The Estate settled past costs.

PROJECT WIDE Not reported Consent Order 1998-12-21 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Transition to Chapter 6.5. Amendment to the existing Consent Order No. 86/87-039RA signed by the RP.

PROJECT WIDE

Land Use Restriction 2002-08-19 00:00:00 Completed Document Type: Completed Date:

zuuz-us-19 Ut:u0:00
A dead restriction to restrict use of the property was recorded on August 19, 2002. The deed restriction prohibits sensitive uses of the property including, but not limited to residential, hospital, public or private school uses for persons under 21 years of age, and daycare uses for children.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WIDE

Not reported

CEGA - Notice of Exemption

2000-06-30 00:00:00

DTSC approves the Soil Removal Action Workplan (RAW) for the former

Bortz Oil site. Bortz will implement a soil vapor extraction

technology to achieve the remedial goals set forth in the RAW. DTSC
has determined and filed a CEGA Notice of Exemption for the Site. The

Removal Action Workplan (RAW) for the above site was approved on June
30, 2000. As indicated in the RAW, Soil Vapor Extraction will be

implemented at the area designated as AOPC-2.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Unilateral Order (I/SE, RAO, CAO, EPA AO) 1988-07-06 00:00:00 Not reported

PROJECT WIDE Not reported Unilateral Order (I/SE, RAO, CAO, EPA AO) 1987-04-15 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: CEQA - Initial Study/ Neg. Declaration

TC2922059.1s Page 665 TC2922059.1s Page 664

BORTZ OIL COMPANY (Continued)

Completed Date: Comments: 1996-08-02 00:00:00

1996-08-02 00:00:00
DTSC approves the Removal Action Workplan and Neg. Dec. for Bortz
Oil-Spring Street property. The Removal Action involves removal of
above-ground tanks and structures.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WIDE Not reported CEQA - Initial Study/ Neg. Declaration 1993-07-07 00:00:00 Not reported

PROJECT WIDE Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported CEQA - Initial Sudyl Neg. Declaration 1932-07-07 00.00:00 The CEQA documents (regastive declaration) for the Bortz Oil Company are submitted to the State Clearinghouse. The only comment received was from Califarias who requested that transportation be conducted on off-peak hours.

PROJECT WIDE Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Consent Order 1992-10-23 00:00:00 Not reported

Not reported Final Determination of Non-Compliance 1990-07-31 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Amendment - Order/Agreeme 2005-08-18 00:00:00

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Technical Workplan 2006-03-02 00:00:00 workplan approved

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Removal Action Workpla 2000-06-30 00:00:00 Comments: Not reported

PROJECT WIDE Not reported Removal Action Completion Report 2002-08-29 00:00:00

2002-09-29 00:00:00
DTSC certified that the soil cleanup has been completed in accordance with the provisions of the approval RAW. A deed restriction has been recorded prior to DTSC's issuance of certification. This

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CA FID UST S101617133 WEEPS UST N/A

S100833375

BORTZ OIL COMPANY (Contin S100833375

certification is for the soil only.

Site

PROJECT WIDE Not reported Removal Action Completion Report 1997-10-31 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Removal Action Workplan 1996-08-02 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Remedial Action Completion Report

1933-10-28 00:00:00

The Department of Toxic Substances Control completes review of the Bortz Oil Company, Naud Street Property, Final Site Closure Report.

DTSC determined that the removal activities are in accordance with the provisions of the Remedial Action Plan.

PROJECT WIDE Not reported Remedial Action Plan 1993-07-08 00:00:00 Not reported Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Design/Implementation Workplan

1993-07-08 00:00:00

The Final RAP for the Bortz Oil Company is approved. The alternative selected is to excavate and dispose of contamin- ated soil. The Final RAP also contains the Remedial Design Workplan which was approved concurrent with the adoption of the Final RAP.

PROJECT WIDE Not reported Removal Action Workplan 1993-01-26 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Remedial Investigation Workplan 2003-11-17 00:00:00

MTBE and VOC contaminated groundwater to be treated with iSOC Comments:

PROJECT WIDE Not reported Technical Workplan 2005-09-07 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

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EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BORTZ OIL COMPANY (Continued) S100833375

Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
1990-01-31 00:00:00
Comments:
approved

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Not reported Not reported Not reported Not reported PROJECT WIDE Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

Not reported
Remedial Action Completion Report
2009-12-10 00:00:00
Not reported

BORTZ OIL CO., INC. 1746 N SPRING ST LOS ANGELES, CA 90012 BZ502 NNE 1/2-1 0.667 mi.

Site 4 of 6 in cluster BZ

Relative Higher

3522 ft.

CA FID UST: 19001193 UTNKI 00020984 Not reported Not reported 2132231067 Facility ID: Regulated By: Regulated ID: Cortese Code: Regulated ID.
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address 2:
Mailing Address 2:
Mailing City, St. Zip:
Contact:
Contact Phone:
DUNS Number:
NPDES Number:
EPA ID:
Comments:
Status: Not reported LOS ANGELES 900120000

Not reported Not reported Not reported Not reported Not reported Inactive

SWEEPS UST: Status: Comp Number: Number: Not reported 1514 Not reported Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: 44-011836 Not reported Not reported Not reported Not reported Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Str: Not reported 19-050-001514-000001 Not reported 2000 CHEMICAL PRODUCT UNKNOWN

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

BORTZ OIL CO., INC. (Continued)

S101617133

Number Of Tanks:

Status: Comp Number: Number: Board Of Equalization: Not reported 1514 Not reported 44-011836 Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Not reported Not reported Not reported Not reported Not reported Swrcb Tank Id: Actv Date: 19-050-001514-000002 Not reported 4000 CHEMICAL PRODUCT UNKNOWN Capacity: Tank Use:

Number Of Tanks: Not reported Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Acty Date: Not reported 1514 Not reported 44-011836 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-001514-000003 Not reported

19-050-001514-00 Not reported Not reported M.V. FUEL PRODUCT REG UNLEADED Not reported Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:

Not reported 1514 Not reported 44-011836 Not reported 19-050-001514-000004 Not reported Status: Comp Number: Number: Board Of Equalization: Board Of Equalities
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: Capacity: Tank Use:

6000 CHEMICAL PRODUCT UNKNOWN Not reported Stg: Content: Number Of Tanks:

Map ID Direction Distance Elevation MAP FINDINGS Database(s) EDR ID Number EDR ID Number EPA ID Number Database(s) CA503 NNE 1/2-1 BAUER J J 1403 N BROADWAY LOS ANGELES, CA EDR Historical Auto Stations 1009078015 N/A BORTZ OIL (Continued) S105034018 8/10/1987 Not reported Not reported Not reported Not reported Not reported Not reported Pollution Characterization Began: Remediation Plan Submitted: Remediation Palan Submitted:
Remedial Action Underway:
Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MITBE Date:
Hist Max MTBE Cone in Groundwater:
Hist Max MTBE Cone in Groundwater:
Hist Max MTBE Cone in Soil:
Monitorial Max MTBE Cone in Soil Cone in Soil:
Monitorial Max MTBE Cone in Soil Cone in Soil:
Mot reported
Soil Qualiflier:
Not reported
Not reported
Owner Contact:
Not reported
Not reported
Owner Contact:
Not reported
Not Propriam:
Not Reported
Not Propriam:
Not Reported
Not SPRINL
Program:
SLIC 0.667 mi. 3524 ft. Site 1 of 2 in cluster CA Relative Higher ns: KLEINSTUBER A J 1933 AUTOMOBILE REPAIRING Not reported Not reported Actual: 343 ft. Type: CARESIO DOMINIC Name: 1937 AUTOMOBILE REPAIRING Year: Type: BORTZ, LEO 1746 N SPRING, LOS ANGELES, CA 90012 Name BAUER J J Year: Type: 1942 AUTOMOBILE REPAIRING RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: SLIC 34.070334 / -1 PEJ PEJ Not reported Not reported Not reported Not reported 2600649-001GEN Not reported BZ504 BORTZ OIL LUST S105034018 SLIC N/A NNE 1/2-1 0.670 mi. 3537 ft Site 5 of 6 in cluster BZ Relative Higher LUST REG 4: UST REG 4: Region: Regional Bo County: facid: Status: Substance: 4 04 Los Angeles 000776 Pollution Characterization Gasoline SLIC: Region: Facility Status: Status Date: Global Id: STATE
Open - Site Assessment
1987-08-10 00:00:00
T0603700024
LOS ANGELES RWQCB (REGION 4) Substance Quantity: Local Case No: Case Type: Abatement Method L Global ID: Not reported Not reported Groundwater the Site: T0603700024 Lead Agency Case Number: Not reported 34.070334 -118.2248486 Cleanup Progra DDD Latitude: Longitude: Case Type: Case Worker: LOS ANGELES, CITY OF 000776 T0603700024 W0605100649 TOX 19050 WILHARDT Not reported 10/16/1986 Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants of Concern:
Site History: W Global ID: Staff: Local Agency: Cross Street: Enforcement Type: Date Leak Discovered: Not reported Aquifer used for Gasoline Not reported Date Leak First Reported: 4/15/1986 Date Leak First Reported: 12/31/1986
Date Leak Record Entered: 12/31/1986
Date Confirmation Began: Not reported
Date Leak Stopped: 10/16/1986
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Tank Closur Click here to access the California GeoTracker records for this facility: 8/10/1987 BX505 SSE 1/2-1 0.671 mi. 3543 ft. SOLAGLAS USA INCORPORATED 415 N MISSION RD LOS ANGELES, CA 90033 CA FID UST \$101582732 SWEEPS UST N/A Tank Closure How Leak Stopped: Cause of Leak: Leak Source: Operator: Water System: Not reported UNK UNK BORTZ, STEVE DAVE GRIFFITH L A D W P Site 2 of 3 in cluster BX CA FID UST: 19001215 UTNKI Not reported Not reported Not reported Facility ID: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Water System: DAVE GRIFFITH LAI Well Name: Not reported Approx. Dist To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan Submitted: Preliminary Site Assessment Began: 6385.1998414987337330782547849 UNK : Not reported Not reported TC2922059.1s Page 670 TC2922059.1s Page 671

> MAP FINDINGS EDR ID Number Site Database(s) EPA ID Number

USDOJ BP MDC LA (Continued)

1000200349

hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address:

Map ID Direction Distance

Elevation

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212 Federal Operator Not reported Not reported

US DEPT OF JUSTICE BOP NOT REQUIRED NOT REQUIRED, ME 99999

NOT REQUIRED Not reported (415) 555-1212 Federal Owner Not reported Not reported Owner/operator country: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste.
Mixed waste fhaz. and radioactive):
Recycler of hazardous waste.
Transporter of hazardous waste.
Transporter of hazardous waste.
Transporter of hazardous waste.
Transporter of hazardous waste.
Treatler, store or dispose of HW:
Underground injection activity.
On-site burner exemption:
Furnace exemption:
Used oil pocassor:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil specification marketer:
Used oil transporter:
Off-site waste receiver:

Verified to be non-commercial

FINDS:

Registry ID: 110002624786

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number SOLAGLAS USA INCORPORATED (Continued) S101582732 Facility Phone: 2130000000 Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Not reported 415 N MISSION RD Not reported Not reported LOS ANGELES 900330000

MAP FINDINGS

LOS ANGELI Not reported Not reported Not reported Not reported Not reported Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST: Status: Comp Number: Number: Not reported 4040 Not reported Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks:

CB506 SSW 1/2-1 0.672 mi. 3546 ft. USDOJ BP MDC LA RCRA-SQG 1000200349 FINDS CA0151990496 535 N ALAMEDA LOS ANGELES, CA 90012

Site 1 of 12 in cluster CB RCRA-SOG:

CRA-SQS:
Date form received by agency:08/26/1988
Facility name:
USDOJ BP MDC LA
Facility address:
535 N ALAMEDA
LOS ANGELES, CA 90012
FPA ID:
CA0151990496 CA0151990496 N ALAMEDA LOS ANGELES, CA 90012 ENVIRONMENTAL MANAGER 535 N ALAMEDA LOS ANGELES, CA 90012 US (213) 798-4279 Mailing address: Contact: Contact address: Contact country: Contact telephone:

Contact teleph Contact email: EPA Region: Classification: Description:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of

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Map ID Direction Distance Elevation MAP FINDINGS Map ID Database(s) EDR ID Number EPA ID Number EDR ID Number
Database(s) EPA ID Number Site CB507 SSW 1/2-1 METROPOLITAN DETENTION CENTER 535 N ALAMEDA ST LOS ANGELES, CA 90012 UST U003781725 HAZNET N/A CB508 SSW 1/2-1 MOBIL #18-HDH 520 ALAMEDA ST N LOS ANGELES, CA 90012 LUST S104406274 0.672 mi. 3546 ft. 0.673 mi. 3555 ft. Site 3 of 12 in cluster CB Site 2 of 12 in cluster CB UST: Global ID: Latitude: Relative: Lower Relative Lower 8290 34.05312 -118.23801 Actual: 279 ft. Longitude: Actual: 279 ft. HAZNET: Gepaid: Contact: Telephone CAC001381072 DEPT OF JUSTICE 2132539534 Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: 2132539534 Not reported Not reported 535 N ALAMEDA ST LOS ANGELES, CA 900120000 Los Angeles CAD000088252 CADU0008252 Los Angeles Off-specification, aged, or surplus inorganics Transfer Station .0083 Los Angeles Not reported Site History Waste Category: Disposal Method: Tons: Facility County: Click here to access the California GeoTracker records for this facility LUST REG 4: CAC001381072 DEPT OF JUSTICE 2132539534 Not reported Not reported JST REG 4: Region: Regional Board: County: facid: Status: Substance: 4 04 Los Angeles 900120243A Pollution Chara Gasoline Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Gepaid: 535 N ALAMEDA ST LOS ANGELES, CA 900120000 Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used :
Global ID: Not reported Not reported LOS ANGELES, CA 90012 Los Angeles CAD000088252 Los Angeles Other inorganic solid waste Transfer Station .0050 ОТ T0603700520 T0603700520 W0605100649 CEC 19050 ALAMEDA/COMMERCIAL SEL 6/24/1999 W Global ID: W Global ID:
Staff:
Local Agency:
Cross Street:
Enforcement Type:
Date Leak Discovered:
Date Leak First Reported: Tons: Facility County: Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CAL000194728 CHRIS VALENZUELA/MAINT FOREM/EX:112 2134850439 7/7/1999 Date Leak First Reported:
Date Leak Record Tehred: Not reported
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: OM Not reported Not reported 535 N ALAMEDA ST LOS ANGELES, CA 900120000 7/30/1999 Los Angeles CAD028409019 TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles
Unspecified organic liquid mixture
Treatment, Tank
0.1 How Leak Discovere
How Leak Stopped:
Cause of Leak:
Leak Source:
Operator:
Water System: Not reported
Not reported
Other Source
Not reported
DAVE GRIFFITH L A D W P Los Angeles Well Name: Not report Approx. Dist To Production Well (ft): Source of Cleanup Funding: 3121.3778048022819520344293656 TC2922059.1s Page 674 TC2922059.1s Page 675

S104406273

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MOBIL #18-HDH (Continued) S104406274

Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: 1/7/2004 1/12/2004 Not reported Not reported Not reported Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Soil Qualifier:
Soil Qualifier:
Not reported Not reported 5/10/2003 16.9 1.2 Not reported Not reported
Not reported
Not reported
PATRICK TOELKES
3700 W. 190TH ST. TPT2
LUST
Alt. St. TPT2
LUST
Not reported
Not reported Organization: Owner Contact: Responsible Party: RP Address: RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended
Assigned Name:

Assigned Name: Summary: 2600649-001GEN SPILL BOX/PROBE FAILED. BOTH PROBLEMS HAVE BEEN CORRECTED.

CB509 SSW 1/2-1 0.673 mi. 3555 ft. MOBIL #11-HDH 520 ALAMEDA ST N LOS ANGELES, CA 90012 HIST CORTESE \$104406273 LUST N/A

Site 4 of 12 in cluster CB

Relative Lower

CORTESE: CORTESE 19 LTNKA 900120243 Region: Facility County Code: Reg By: Reg Id: CORTESE 19 LTNKA 900120243A

LUST: STATE T0603700519 34.052861 -118.2379686 LUST Cleanup Region: Global Id: Latitude: Longitude: Case Type: Completed - Case Closed 1996-07-18 00:00:00 LOS ANGELES RWQCB (REGION 4) Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: YR LOS ANGELES, CITY OF 900120243 Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Site Database(s)

MOBIL #11-HDH (Continued)

File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern: Waste Oil / Motor / Hydraulic / Lubricating
Not reported

Click here to access the California GeoTracker records for this facility

Not reported

LUST REG 4: 4 04 Los Angeles 900120243 Region: Regional Board: County: facid: Status: Substance: Substance Quantity: Local Case No: Case Type: Case Closed Waste Oil Not reported Not reported Groundwater 
 Case Type:
 Groundwater

 Abatement Method Used at the Site:
 Global ID:

 W Global ID:
 W0605100649

 Staff:
 UNK

 Local Agency:
 19050

Local Agency: 19050
Cross Street COMMERCI
Enforcement Type: Not reported
Date Leak Discovered: 0/22/1986
Date Leak First Reported: 12/31/1986
Date Confirmation Began: Not reported
Date Leak Stopped: 0/22/1986
Date Confirmation Began: Not reported
Date Leak Stopped: 0/22/1986
Date the Case was Closed:
Date the Case was Closed:
How Leak Discovered: 1/27/17/1986
How Leak Discovered: 1/27/17/1986
Leak Stopped: Not reported
Cause of Leak: UNIX
Leak Source: MAKU.R. C COMMERCIAL Not reported 10/22/1986

Not reported 7/18/1996

3121.3778048022819520344293656

Lause of Leak: UNK
Operator: KARU, R. OLD CASE #000747
Tank
Operator: KARU, R. OLD CASE #000747
Water System: DAVE GRIFFITH LA D W P
Well Name: Not reported
Approx. Dist. To Production: Street of the Street of th Il Action Taken: Not reported

Not seported

Not Reported

Not Reported

Not Reported

NOBIL OIL CORPORATION

3225 GALLOW RD, RM #6W319, FAIRFAX, VA 22037-0001

Organization: Owner Contact: Responsible Party: RP Address:

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EDR ID Nun EPA ID Nun Database(s)

MOBIL #11-HDH (Continued) S104406273

LUST
34.0527699 / -1
PEJ
Not reported
Not reported
Not reported
Not reported
Not reported
Streported
Not reported
OCLOSED BY DAB'S GROUP Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

23JULY96

BT510 NE 1/2-1 0.674 mi. 3560 ft. GIBBS ELECTRIC 1754 N MAIN ST LOS ANGELES, CA 90031 CA FID UST S101587670 SWEEPS UST N/A HAZNET

Site 2 of 3 in cluster RT CA FID UST:

Relative Higher Actual: 304 ft.

19055874 UTNKA Not reported Not reported Not reported 2134226004 Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address: Mailing City,St,Zip: Contact: Contact Phone: DUNS Number Facility ID: Not reported 1754 N MAIN ST Not reported LOS ANGELES 900310000 Not reported Not reported Not reported Not reported Not reported Not reported Active

DUNs Number: NPDES Number: EPA ID: Comments: Status:

A 4738 Status: Comp Number: Number: Board Of Equalization: Not reported Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: 03-10-93 03-10-93 02-29-88 0000004738

Swrcb Tank Id: Actv Date: 19-050-004738-000001 11-06-92 Capacity: Tank Use: 3000 M.V. FUEL Stg: Content: REGUNI FADED Number Of Tanks

HAZNET: Gepaid: Contact:

CAC002602701 GEORGE GIBBS III

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GIBBS ELECTRIC (Co S101587670

Telephone: Facility Addr2: 8004711126 Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: Not reported 1754 N MAIN ST LOS ANGELES, CA 900310021 Los Angeles CAT080013352

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Tank bottom waste Recycler 0.33 Los Angeles CAC00218682

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: GEORGE GIBBS 8004711126 Not reported Not reported 1754 N MAIN ST

LOS ANGELES, CA 900310021

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles
CAT080013352
Los Angeles
Aqueous solution with less than 10% total organic residues
Recycler

Tons: Facility County: 0.41 Los Angeles

BT511 GIBBS ELECTRIC INC. NE 1/2-1 0.674 mi. 3560 ft. 1754 N MAIN ST LOS ANGELES, CA 90031

Site 3 of 3 in cluster BT UST:

Global ID: 8280 34.06718 Latitude: Longitude: Actual: -118.2229

CENTRAL DISTRICT YARD - LOS ANGELES DEPT CB512 RCRA-SQG 1000102026 FINDS CAD000633057 433 TEMPLE STREET LOS ANGELES, CA 90012

SSW 1/2-1 0.675 mi 3563 ft. Site 5 of 12 in cluster CR

Map ID Direction Distance

Elevation

Relative Lower RCRA-SQG:

Actual: 278 ft.

Date form received by agency: 02/27/2002
Facility name: CENTRAL DISTRICT YARD - LOS ANGELES DEPT Facility address: 433 TEMPLE STREET LOS ANGELES, CA 90012
EPA ID: CAD000633057 CAD000633057 111 NORTH HOPE STREET ROOM 1050 LOS ANGELES, CA 90012 MARK J SEDLACEK Not reported Mailing address:

Contact: Contact address:

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EDR ID Number

UST U003781717 N/A

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

CENTRAL DISTRICT YARD - LOS ANGELES DEPT (Continued) 1000102026

Not reported Contact country: Contact telephone: Contact email: EPA Region: Classification: Not reported (213) 367-0403 Not reported 09 Small Small Quantity Generator

Description

Animal Justines Justines (Jacobs Paragraphia). Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste during any calendar month, and accumulates or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste during any calendar month.

Owner/Operator Summary: Owner/operator name: Owner/operator address LOS ANGELES DEPT. OF WATER & POWER Not reported Not reported US

Owner/operator country Not reported Municipal Owner 05/31/2002 Not reported Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Owner/operator name: Owner/operator address: LOS ANGELES DEPT. OF WATER & POWER

Not reported Not reported US Not reported Municipal Operator 05/31/2002 Not reported Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Handler Activities Summary

landler Activities Summary:
U.S. importer of hazardous waste:
U.S. importer of hazardous waste:
White of waste hazardous waste:
Transporter of hazardous waste:
Unknown
Transporter of hazardous waste:
Treatler, storer or disposer of HW:
Unknown
Unknown
Unknown
Unknown
Unknown
Used oil pocessor:
Used oil processor:
Used oil fuel marketer to burner
Used oil fuel marketer to burner
Used oil fuel marketer to burner
Used oil transfer facility:
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Commerci

Unknown Unknown Unknown Commercial status ur

Universal Waste Summary:

Waste type: Accumulated waste on-site: Generated waste on-site:

CENTRAL DISTRICT YARD - LOS ANGELES DEPT (Continued)

Database(s) EPA ID Number 1000102026

MAP FINDINGS

Lamps

Waste type: Accumulated waste on-site: Generated waste on-site: Waste type: Accumulated waste on-site: Generated waste on-site: Unknown

Waste type: Accumulated waste on-site: Generated waste on-site:

Historical Generators:
Date form received by agency: 02/27/2002
Facility name:
Classification:
Small Quantity Generator

Date form received by agency: 06/05/2000
Facility name: CENTRAL DISTRICT YARD - LOS ANGELES DEPT
Site name: LOS ANGELES D W P CENTRAL DISTRICT YARD
Classification: Large Quantity Generator

Date form received by agency: 03/04/1999

CENTRAL DISTRICT YARD - LOS ANGELES DEPT CENTRAL DISTRICT YARD Large Quantity Generator Facility name:

Date form received by an r: ng/n1/1996

Facility name: Site name: Classification: - 03/09/1992

109/01/1996
CENTRAL DISTRICT YARD - LOS ANGELES DEPT LOS ANGELES D W P CENTRAL DISTRICT YARD Small Quantity Generator

Date form rec Facility name: Site name:

CENTRAL DISTRICT YARD - LOS ANGELES DEPT CENTRAL DISTRICT YARD LOS ANGELES DEPART Large Quantity Generator

D001

(IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAM 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP HASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUET HINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D002
A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS, HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN
THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

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Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) 1000102026 CENTRAL DISTRICT YARD - LOS ANGELES DEPT (Continued) CENTRAL DISTRICT HQ (Continued) S101617135 Waste code: Waste name: D006 CADMIUM Act Date: Created Date: 05-12-93 02-29-88 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-88
Not reported
Not reported Waste code: Waste name LEAD Content: Number Of Tanks: Waste code: Waste name D039 TETRACHLOROETHYLENE Violation Status No violations found CENTRAL DISTRICT HQ 410 DUCOMMUN ST LOS ANGELES, CA 90012 FINDS: UST U001560501 HIST UST N/A EMI Registry ID: Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that general, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. Site 7 of 12 in cluster CB UST: Global ID: Latitude: Longitude: HIST UST: IST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: STATE 00000064804 Other WATER/ELECTRIC UTILI CB513 SSW 1/2-1 CENTRAL DISTRICT HQ 410 E DUCOMMUN ST LOS ANGELES, CA 90012 CA FID UST S101617135 SWEEPS UST N/A IRVING WILLNER 0.675 mi. 3566 ft. 2134813668
DEPARTMENT OF WATER AND POWER
111 N. HOPE STREET
LOS ANGELES, CA 90012 CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: 19028047 19028047 UTNKA Not reported Not reported Not reported 2134817962 Not reported 410 E DUCOMMUN ST Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 0029/#1 GA 1974 00012000 PRODUCT UNLEADED Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNs Number: Not reported LOS ANGELES 900120000 Not reported None Not reported Active Tank Num: Container Num: 002 0030/#2 GA Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: NPDES Number: EPA ID: 1974 00012000 Comments: Status: PRODUCT UNLEADED Not reported Stock Invent SWEEPS UST: Tank Num: Container Num: Year Installed: Tank Capacity: Status: Comp Number: A 6104 003 0031/#3 DI Number: 4 Board Of Equalization: Not reported Ref Date: 05-12-93 1974 00012000

TC2922059.1s Page 682

MAP FINDINGS

Map ID Direction Distance

Elevation

Map ID Direction Distance MAP FINDINGS TC2922059.1s Page 683

U001560501

EDR ID Number EDR ID Number Database(s) EPA ID Number Elevation Site Database(s) EPA ID Number

CENTRAL DISTRICT HQ (Continued) U001560501 CENTRAL DISTRICT HQ (Continued)

PRODUCT Tank Used for: Leak Detection: None Type of Fuel: Tank Construction: Leak Detection: DIESEL Not reported Stock Inventor, None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 010 0038/SUMP 1925 00000050 Tank Num:

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 004 0032/#4 US 1953 00001560 WASTE Not reported Not reported None PRODUCT Not reporte 8 inches None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 011 0039/SUMP 1925 00000050 PRODUCT Not reporte 8 inches None, 10 Tank Num: Container Num: Year Installed: 005 0033/#5 US 1953 Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 00001560 WASTE 012 0040/SUMP

Tank Num: Container Num: Year Installed: Tank Capacity: 1925 00000050 Tank Num: 006 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 0034/#6 ST 1947 00000060 WASTE Tank Used for: Type of Fuel: Tank Construction: Leak Detection: PRODUCT Tank Num: 013
Container Num: 0041/SUMP
Year Installed: 1925
Tank Capacity: 00000050
Tank Used for: PRODUCT
Type of Fuel: Not reporte
Tank Construction: 8 inches
Leak Detection: None 8 inches None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 007 0035/#7 WA 1947 00000050 PRODUCT

EMI:
Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule: 1990 19 SC 68326 SC 4941 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 008 0036/#8 GA 1947 00010000 PRODUCT SOUTH COAST AQMD Not reported Not reported None Community Heatin Air Pollution into System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr: Not reported Tank Num: Container Num: 009 0037/STAND Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: 1958 00000150 PRODUCT DIESEL Not reported Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

> TC2922059.1s Page 684 TC2922059.1s Page 685

EDR ID Nun EPA ID Nun Database(s) CENTRAL DISTRICT HQ (Continu U001560501

County Code: Air Basin:

Air Basin:
Facility ID:
Air District Name:
S1G Code:
Air District Name:
S1G Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsf 68326 SC 4941 SOUTH COAST AQMD Not reported

68326

| Year: | Vasir | Vasi

68326 Air District Name: SC
SIC Code: 48
Air District Name: SC
Community Health Air Pollution Info System: Nc
Consolidated Emission Reporting Rule: Nc
Consolidated Emission Reporting Rule: Nc
Consolidated Emissions Tons/vr: 4
Reactive Organic Gases Tons/vr: 4
Cathon Monoxide Emissions Tons/vr: 0
NOX - Oxidate of Nutrogen Tons/vr: 0
Particulate Matter Tons/vr: 0
Particulate Matter Tons/vr: 0
Part. Matter 10 Micrometers 8 Smill Tons/vr: 0 4941 SOUTH COAST AQMD Not reported Not reported 5

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 1998 19 SC 68326

SC 4941 SOUTH COAST AQMD

Year: County Code: Air Basin: Facility ID: Air District Name:

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U001560501

EDR ID Number EPA ID Number Database(s)

CENTRAL DISTRICT HQ (Continued) U001560501

Community Haalth Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

Part. Matter 10 Micrometers & Smilir Tons/Yr:
Year:
County Code:
Air Basin:
Facility ID:
Air Destrict Name:
State Committed Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Part. Watter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:

SC 68326 SC 4941 SOUTH COAST AQMD Not reported Not reported

Year:
County Code:
Alf Basin:
Pacilly ID:
Pacilly ID:
Alf Dismict Name:
SIC Code:
Alf Dismict Name:
SIC Code:
Alf Dismict Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons'Yr:
Reactive Organic Gases Tons'Yr:
Cathon Monoxide Emissions Tons'Yr: 2000 19 SC 68326 SC

Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smilr Tons/Yr: Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr: 19 SC 68326

SOUTH COAST AQMD

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1008194481

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CENTRAL DISTRICT HQ (Continued)

SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

EXXONMOBIL OIL CORPORATION NO 11252 520 N. ALAMEDA ST LOS ANGELES, CA 90012 RCRA-LQG 1008194481 CAL0000505

CB515 SSW 1/2-1 0.678 mi. 3577 ft. Site 8 of 12 in cluster CB RCRA-LQG:

Relative Lower

Date form received by agency: 03/07/2004
Facility name: EXXONMOBIL OIL CORPORATION NO 11252
Facility address: 520 N. ALAMEDA ST
LOS ANGELES, CA 900123406
EPA ID: CAL0000050514 Mailing address:

CAL000050514 12265 WEST BAYAUD AVE LAKEWOOD, CO 80228 JOHN HOOVER Not reported Not reported Contact country: Contact telephone Contact email: EPA Region: Classification: Description:

Not reported
Not reported
Not reported
Not reported
(800) 253-8054
Not reported
(800) 253-8054
Not reported
199
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any
calendar month; or generates more than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 100 kg of any
residue or contaminated soil, waste or other debris resulting from the
cleanup of a spil, into or on any land or water, of acutely hazardous
waste during any calendar month; and corrudates more than 1
kg of acutely hazardous waste at any time; or generates 10 kg or less
of any residue or contaminated soil, waste or other debris resulting
from the cleanup of a spil, into or on any land or water, of acutely
hazardous waste outing any calendar month, and accumulates more than 1
100 kg of that material at any time

Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: US Not reported

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Owner/Operator Summary:

Owner/operator name EXXONMOBIL OIL CORPORATION

Not reported Not reported US Not reported Private Operator Owner/operator country: Owner/operator telephone Legal status: Owner/Operator Type:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Database(s)

EXXONMOBIL OIL CORPORATION NO 11252 (Continued)

06/30/2003 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
Niked waste flaz, and radioactive):
No Recycler of hazardous waste:
Transporter of hazardous waste:
Virgenter, storer or disposer of HW:
Underground injection activity:
No Cn-site burner exemption:
No Furnace exemption Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer: Used oil Specification in Used oil transfer facility: Used oil transporter: Off-site waste receiver:

Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site: No No Lamps No No Generated waste on-site:

Waste type: Accumulated waste on-site: Generated waste on-site:

Historical Generators

Date form received by agency: 03/07/2004
Facility name: EXXONMOBIL OIL CORPORATION NO 11252
Classification: Large Quantity Generator

Hazardous Waste Summary

Waste code: Waste name:

D001

GINITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSEO CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OGTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Map ID Direction Distance Elevation Database(s) EDR ID Num CB516 SSW 1/2-1 RICHARDS FRIENDLY SERVICE 520 N ALAMEDA ST LOS ANGELES, CA 90012 RCRA-SQG 1000239802 FINDS CAD981577562 HIST UST 0.678 mi. 3577 ft. itle 9 of 12 in cluster CB

RCRA-SQG:
Date form received by agency: 09/01/1996
Facility name:
Facility address:
EPA ID:
COAD981577562
Mailling address:
IN ALAMEDA ST
LOS ANGELES, CA 90012
Contact:
Contact:
Contact:
Contact address:
Not reported
Contact address:
Not reported
Contact cleiphone:
Contact cleiphone:
Contact telephone:
Contact cleiphone:
Contact cleiphone:
Contact cleiphone:
Contact gradies
EPA Region:
Contact generates more than 10C
Classification:
Classificatio Site 9 of 12 in cluster CB Relative Lower Actual: 278 ft. Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time Owner/Operator Summary: Owner/operator name: Owner/operator address: RICHARD KAKY NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported (415) 555-1212 Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Owner/operator country: Owner/operator telephone: Legal status: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Operator Not reported Not reported Handler Activities Summary andler Activities Summary:
US. importer of hazardous waste:
US. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Venchrown
No
Transporter of hazardous waste:
No
Transporter of hazardous waste:
No
Underground injection activity:
Underground injection activity:
On-site bumer exemption:
Unknown
Furnace exemption:
Unknown
Unknown

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Map ID EDR ID Number EPA ID Number Database(s)

RICHARDS FRIENDLY SERVICE (Continued) 1000239802

Used oil (use burner:
Used oil yeo burner:
Used oil processor:
Used oil yell marketer to burner:
Used oil (usel marketer to burner:
Used oil Specification marketer:
Used oil stransfer facility:
Used oil transporter: Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found FINDS:

Registry ID: 110002720850

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compiliance, and
corrective action activities required under RCRA.

HIST UST: STATE
0000004170B
Gas Station
Not reported
0003
RICHARD KAKU
2136234301
RICHARD KAKU
520 N. ALAMEDA ST
LOS ANGELES, CA 90012 IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Nam Telephone: Owner Name: Owner Address: Owner City,St,Zip

Tank Num 001 Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1 1983 00012000 PRODUCT UNLEADED Not report None Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 002 Not reported 00010000 PRODUCT Type of Fuel: Tank Constru Leak Detection PREMIUM Not reporte None

Tank Num: Container Num: Year Installed: 003

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S101582721

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

RICHARDS FRIENDLY SERVICE (Continued)

Tank Capacity: 00006000 Tank Used for: Type of Fuel: Tank Construction: Leak Detection: PRODUCT REGULAR Not reported None

ALAMEDA MOBIL SERVICE INC 520 N ALAMEDA ST LOS ANGELES, CA 90012 CB517 SSW 1/2-1 0.678 mi. 3577 ft.

Site 10 of 12 in cluster CB

Site 10 of 12 in clustes
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact
Contact Phone:
Contact
SPES Number:
EPA ID:
COMMENT
CO Relative: 19001184 UTNKA 00041708 Actual: 278 ft. Not reported Not reported 2136234301 Not reported P O BOX

Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Active EPA ID: Comments: Status: SWEEPS UST:

Comp Number: 2336 Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Strr 1 44-012294 03-09-93 03-09-93 02-29-88 02-29-88 A Not reported 19-050-002336 04-20-88 8000 M.V. FUEL Stg: Content: Number Of Tanks: DIESEL Status: Comp Number 2336 Comp Number: Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: 1 44-012294 03-09-93 03-09-93 02-29-88 A

1000239802

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

ALAMEDA MOBIL SERVICE INC (Continued)

Not reported 19-050-002336-000002 04-20-88 10000 M.V. FUEL Owner Tank Id:

Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: REG UNLEADED Not reported

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: A 2336 1 44-012294 03-09-93 03-09-93 02-29-88 A Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: A Not reported 19-050-002336-000003 04-20-88 10000 M.V. FUEL REG UNLEADED Not reported Status: Comp Number: Number: а 2336

Number: Manual M 44-012294 03-09-93 03-09-93 02-29-88 A Not reported 19-050-002336-000004 04-20-88 10000 M.V. FUEL REG UNLEADED Not reported

Status: Comp Number: Number: Board Of Equalization: 2336 44-012294 Board Of Equali: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: 03-09-93 03-09-93 02-29-88 A Not reported

19-050-002336-000005 04-20-88 10000 M.V. FUEL

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Database(s) EDR ID Num ALAMEDA MOBIL SERVICE INC (Continued) S101582721 Content: Number Of Tanks: REG UNLEADED Status: Comp Number: Number: Board Of Equalization: 44-012294 03-09-93 03-09-93 02-29-88 Ref Date: Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Str: A Not reported 19-050-002336-000006 19-050-00 04-20-88 550 OIL Stg: Content: Number Of Tanks: W WASTE OIL CHMIRS:
OES Incident Number:
OES notification:
OES Date:
OES Time:
Incident Date:
Date Completed:
Property Use:
Agency Incident Number:
Time Notified:
Time Completed: 03-2720
5/27/200308:30:36 AM
Not reported
Not reported Time Notified:

Not reported
Time Completed:
Not reported
Surrounding Area:
Estimated Temperature:
Not reported
Property Management:
Not reported
Special Studies 1:
Not reported
Special Studies 2:
Not reported
Special Studies 3:
Not reported
Special Studies 3:
Not reported
Special Studies 5:
Not reported
Reps Agno; Personel # Of Decontaminated:
Responding Agency Personel # Of Injuries: Not reported Resp Agney Personel # Of Decontaminated:
Responding Agency Personel # Of Injuries:
Vahica Makedyear:
Vahica State:
Vahica Id Number:
Not reported
Vahica Id Number:
CA/DOT/PUC/ICC Number:
CA/DOT/PUC/ICC Number:
Reporting Officer Namell:
Not reported
Not reported
Comments:
Not reported
Not reported TC2922059.1s Page 694

MAP FINDINGS

MAP FINDINGS Map ID EDR ID Number EPA ID Number Database(s) ALAMEDA MOBIL SERVICE INC (Continued) S101582721 (Continued)
Not reported
No
Not reported
Not reported
Unknown
Not reported
Vot reported
Not reported Facility Telephone: Waterway Involved: Waterway Involve Waterway: Spill Site: Cleanup By: Containment: What Happened: Type: Measure: Measure: Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Relea: Veeder Root
5/27/200312:00:00 AM
Los Angeles City Fire Department
Not reported
Yes
Service Station
Not reported
gasoline
Not reported
0 Quantity Released: BBLS: Cups: CUFT: Gallons: 0.000000 Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Sneen:
Tons:
Unknown:
Evacuations:
Number of Injuries:
Number of Fatalities:
Description: Station is be divested and results came back positive for contamination CB518 MOBIL SERVICE STATION HDH UST U003781709 SSW 1/2-1 0.678 mi. 3577 ft. 520 N ALAMEDA ST LOS ANGELES, CA 90012 Site 11 of 12 in cluster CB UST: Global ID: 8272 Latitude: Longitude: 34.05295 -118.23797

Database(s) EPA ID Number

EDR ID Number

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

T0603700852

T0603700852
34.0526358
-118.2268245
LUST Clearup Site
Completed - Case Closed
2008-11-20 00:00:00
LOS ANGELES, CITY OF
TP
LOS ANGELES, CITY OF
900330334
Not reported
Soil
Aviation

Click here to access the California GeoTracker records for this facility

4 04 Los Angeles 900330334 Leak being confirmed

RICHARD KAKU HIST UST U001560536 520 N ALAMEDA ST LOS ANGELES, CA 90012 Site 12 of 12 in cluster CB HIST UST: IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: STATE 00000039757 Gas Station Not reported 0003 SAME Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: 2136234301 MOBIL OIL CORP 612 S. FLOWER ST LOS ANGELES, CA 90017 Tank Num 001 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 3 1983 00010000 PRODUCT UNLEADED Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 1983 00012000 PRODUCT PREMIUM

MAP FINDINGS

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: SOLAGLAS 415 MISSION RD N BOYLE HEIGHTS, CA 90033 HIST CORTESE \$101297159 LUST N/A

BX520 SSE 1/2-1 0.679 mi. 3584 ft. Site 3 of 3 in cluster BX CORTESE: Region: Facility County Code: CORTESE Reg By: Reg Id: LUST: Region: STATE

Tank Num:

Not reported Stock Inventor

Not reported 00000280 WASTE WASTE OIL

003

Map ID Direction Distance

Elevation

CB519

SSW 1/2-1

Actual: 278 ft.

Status:
Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used at
Global ID:
W Global ID:
Staff:
Local Agency:
Cross Street:
Enforcement Type:
Date Leak Discovered: Soil I the Site: T0603700852 W0605100649 UNK 19050 Not reported Not reported 3/27/1987 Not reported Date Leak Discovered: 3/27/1987
Date Leak First Reported: Date Leak Record Entered: 4/23/1987
Date Confirmation Began: 8/10/1987
Date Leak Stopped: 3/27/1987 Date Leak Stopped: 3/27/1987
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Tank Closu
How Leak Stopped: Orrosion
Cause of Leak: Corrosion
Leak Source: Tank
Not reporte
Not reporte
Not reporte 8/10/1987 Not reported Tank Closure
Not reported
Corrosion
Tank
Not reported
DAVE GRIFFITH L A D W P Operator: Operator: Not reported Water System: DAVE GRIFFI Well Name: Not reported Approx. Dist To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan Sul Preliminary Site Assessment Began: 5490.4349806952051139701196973 Tank 0x Not reported Not reported Not reported Not reported Not reported Not reported Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began:

Map ID Direction Distance

Elevation

SOLAGLAS (Continued)

Global Id:

Latitude: Longitude: Case Type: Status: Status Date:

LUST REG 4: Region: Regional Board: County: facid: Status:

 Status Date:
 2008-11-20 0

 Lead Agency:
 LOS ANGELE

 Case Worker:
 TP

 Local Agency:
 LOS ANGELE

 RE Case Number:
 900330334

 LOC Case Number:
 Not reported

 File Location:
 Not reported

 Potential Media Affect:
 Soil

 Potential Contaminants of Concern:
 Avidation

 Site History:
 Not reported

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S101297159

Map ID EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num SOLAGLAS (Continued) S101297159 CENTER STREET TERMINAL (Continued) S101582591 Not reported Not reported Not reported Not reported Not reported Enforcement Action Date: Historical Max MTBE Date SWEEPS LIST: IWEEPS UST: Status: Comp Number: Number: Number: Seard Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Act/ Date: Capacity: Tank Use: Stg: Historical Max MTBE Date:
Not reported
Hist Max MTBE Cone in Groundwater:
Not reported
Hist Max MTBE Cone in Gold
Significant Interin Remedial Action Taken:
GW Qualifier:
Not reported
Not reported
Organization:
Not reported
Not reported
Organization:
Not reported
Organization:
Not reported
Not reported
Organization:
Not reported
Not reported
Not reported
Not reported
Organization:
Not reported
Not reporte A 777 1 44-00005 03-09-93 03-09-93 02-29-88 Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:
Summary: A Not reported 19-050-000777-000001 19-050-000 04-20-88 750 M.V. FUEL 34.0526358 / -1 PEJ Not reported Not reported Not reported Not reported 2600649-001GEN Not reported Stg: Content: Number Of Tanks: REG UNLEADED Status: Status:
Comp Number:
Number:
Number:
Board Of Equalize
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Sta: A 777 1 44-000051 03-09-93 03-09-93 02-29-88 CC521 South 1/2-1 0.680 mi. 3590 ft. AST A100345195 N/A 501 CENTER LOS ANGELES, CA 90012 02-29-00 A Not reported 19-050-000777-000002 04-20-88 2000 OIL AST: Owner: Total Gallons: Relative: UNOCAL LA TERMINAL Certified Unified Program Agencies: City of Los Angeles Stg: Content: Number Of Tanks: W WASTE OIL Not reported Actual: 273 ft. CENTER STREET TERMINAL CC522 CA FID UST \$101582591 SWEEPS UST N/A Status: A 777 Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: South 1/2-1 501 CENTER ST LOS ANGELES, CA 90012 1 44-000051 03-09-93 03-09-93 02-29-88 Site 2 of 6 in cluster CC CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To: 19000215 02-29-88 A Not reported 19-050-000777-000003 04-20-88 960 CHEMICAL UTNKA 00006616 Not reported Not reported 2133233300 Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Actual: 273 ft. Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status: Not reported 461 S BOYLSTON ST UNKNOWN Not reported 461 S BOYLSTON ST Not reported LOS ANGELES 900120000 Not reported Active Content: Number Of Tanks: 
 Status:
 A

 Comp Number:
 777

 Number:
 1

 Board Of Equalization:
 44-000051

 Ref Date:
 03-09-93
 TC2922059.1s Page 698 TC2922059.1s Page 699 Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number EDR ID Number Elevation Elevation Database(s) EPA ID Number Site Database(s) EPA ID Number CENTER STREET TERMINAL (Continued) S101582591 TOSCO (Continued) U001560500 Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 03-09-93 Year Installed: 1980 Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00000960 WASTE Not reported 4-3/4 inches 02-29-88 A Not reported 19-050-000777-000004 04-20-88 Capacity: Tank Use: 8740 CHEMICAL Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Stg: Content: Number Of Tanks: 4 1980 00008740 UNKNOWN Not reported WASTE Not reported 4-3/4 inches Visual CC523 South 1/2-1 TOSCO 501 CENTER LOS ANGELES, CA 90012 EMI: 0.680 mi. 3590 ft. Year: County Code: Air Basin: Facility ID: Air District Name: 1995 19 SC 800194 SC Site 3 of 6 in cluster CC SLIC:
Region:
Facility Status:
SLIC:
Substance:
Staff: Relative: Lower Not reported Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Consonidated Emission Reporting Rule:
Total Organic Hydrocarbon Cases Tonsryr:
Reactive Organic Gases Tonsryr:
Reactive Organic Gases Tonsryr:
Reactive Organic Gases Tonsryr:
Reactive Organic Gases Tonsryr:
Rock - Organic Gases Tonsryr:
NOX - Order of Singler Tonsryr:
NOX - Organic Singler Tonsryr:
Part. Matter 10 Micrometers & Smillr Tonsryr: 0353
Not reported
Department of Toxic Substances Control Actual: 273 ft. 5171 SOUTH COAST AQMD Not reported Not reported HIST UST: IIST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City, St, Zip: STATE STATE
00000006616
Other
DISTRIBUTOR
0004
W. W. LOUGH
2139776565
UNION OIL CO. OF CALIFORNIA
461 S. BOYLSTON ST.
LOS ANGELES, CA 90017 Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 1996 19 SC 800194 SC 5171 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 001 SIC Code
AIV District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Connoclated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsfyr:
Reactive Organic Gases Tonsfyr:
Carbon Monoxide Emissions Tonsfyr:
SOX - Oxides of Nitrogen Tonsfyr:
SOX - Oxides of Sulphur Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr:
Part. Matter 10 Micrometers & Smilir Tonsfyr: 1 1980 00000750 PRODUCT PREMIUM Not reported Visual SOUTH COAST AQMD Not reported Not reported 42 34

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num:

003 3

WASTE WASTE OIL 3/8 inches Visual

Database(s) EDR ID Num TOSCO (Continued) U001560500 SOUTH COAST AQMD Not reported Not reported 21 14 Air District Name: Community Health Air Pollution Info System: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tonsryr: Reactive Organic Gases Tonsryr: Carbon Monoxide Emissions Tonsryr: NOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Sulphur Tonsryr: Particulate Matter Tonsryr: Part. Matter 10 Micrometers & Smilir Tonsryr: Parf. Matter 10 Micrometers o John Honor F.

Year:
County Code:
Air Basin:
Air Basin:
Air Desirich Name:
SIC Code:
Air Desirich Name:
SIC Code:
Air Desirich Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr.
Reactive Organic Gases Tons/Yr.
Carbon Monoxide Emissions Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
SOX - Oxides of Nitrogen Tons/Yr.
Parf. Matter 10 Micrometers & Smillr Tons/Yr. SC 800366 SC 5171 SOUTH COAST AQMD Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air Basin:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr: 800366 SC 5171 SOUTH COAST AQMD Not reported 
 Total Organic Hydrocarbon Gases Tons/Yr:
 21

 Reactive Organic Gases Tons/Yr:
 14

 Carbon Monoxide Emissions Tons/Yr:
 0

 NOX - Oxides of Nitrogen Tons/Yr:
 0

 SOX - Oxides of Sulphur Tons/Yr:
 0

 Particulate Matter Tons/Yr:
 0

 Part. Matter 10 Micrometers & Smilr Tons/Yr:
 0
 Year: County Code: Air Basin: Facility ID: Air District Name: 800366 Air District Name:
SIC Code:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:

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EDR ID Number EPA ID Number Database(s) TOSCO (Continued) U001560500 NOX - Oxides of Nitrogen Tons/Yr SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: | Year | Vaer | 2001 19 SC 800366 SC 5171 SOUTH COAST AQMD CC524 AST A100345196 South 1/2-1 0.680 mi. 3590 ft. 501 CENTER ST LOS ANGELES, CA 90012 Site 4 of 6 in cluster CC AST: Owner: Total Gallons: Certified Unified Program Age UNOCAL LA TERMINAL 20,000 City of Los Angeles UNOCAL LA TERMINAL Certified Unified Program Agencies: City of Los Angeles UNOCAL LA TERMINAL 1,260,000 City of Los Angeles UNOCAL LA TERMINAL Total Gallons: Certified Unified Program Age 1,260,000 City of Los Angeles LINOCAL LA TERMINAL Total Gallons: 1,680,000

Certified Unified Program Agencies: City of Los Angeles UNOCAL LA TERMINAL 1,680,000 City of Los Angeles TC2922059.1s Page 703

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number CC525 UNOCAL - CENTER STREET TERMINAL #0500 SLIC S106484287 South 1/2-1 501 CENTER STREET LOS ANGELES, CA Site 5 of 6 in cluster CC SLIC: STATE Facility Status Actual: 273 ft. Status Date: Global Id: Lead Agency: Lead Agency Case Number: Lead Agency Case Latitude: Longitude: Case Type: Case Worker: Local Agency: RB Case Number: Cleanup Program Site DDD Not reported 0353 RB case Number: File Location: Potential Media Affected: Potential Contaminants of Concern: Site History: Not reported Not reported Not reported Not reported

Click here to access the California GeoTracker records for this facility:

TOSCO CENTER STREET TERMINAL 501 CENTER STREET LOS ANGELES, CA 90061 CC526 RCRA-LQG 1007199520 CAD981642705 South 1/2-1 0.680 mi. 3590 ft. Site 6 of 6 in cluster CC

RCRA-LQG:
Date form received by agency: 10/12/2000
Facility name: TOSCO CEN
Facility address: 501 CENTER Relative: Lower 1:10/12/2000
TOSCO CENTER STREET TERMINAL
501 CENTER STREET
LOS ANGELES, CA 90061
CAD981642705
13707 SOUTH BROADWAY
LOS ANGELES, CA 90061
HEATHER M. S. RANDOL EPA ID: Mailing address:

Description

Contact: Contact address: Contact country: Contact telephone Contact email: EPA Region: Classification:

LOS ANGELES, CA 900061
HEATHER M. S. RANDOL
Not reported
Not reported
Not reported
(S62) 906-7560
Not reported
(S6

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number TOSCO CENTER STREET TERMINAL (Continued) 1007199520

Handler Achities Summany.

U.S. Importer of hazardous waster.

U.S. Importer of hazardous waster.

Wheel waster leaz and radicative.

Recycler of hazardous waster.

Transporter No Unknown Unknown Unknown Unknown Unknown Used oil feliner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: Unknown Unknown Unknown Unknown Unknown Verified to be non-commercial Violation Status: No violations found

TEXACO SE 1/2-1 0.681 mi. 3597 ft. 568 N MISSION RD LOS ANGELES, CA 90032 Site 1 of 12 in cluster CD HIST UST:

CD527

IST UST: Region: Facility ID: Facility Type: Other Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE
0000005797
Gas Station
Not reported
0007
Not reported
2132230361
CRISTI & LAKE CO.
4910 N. WILLMONTE AVE.
TEMPLE CITY, CA 91780 Tank Num 001

STATE

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00000000 PRODUCT UNLEADED Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 PRODUCT REGULAR Not reported Stock Invent

Tank Num: Container Num: 003 3

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TC2922059.1s Page 705

HIST UST U001561334

TEXACO (Continued) U001561334

Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: PRODUCT REGULAR Tank Num: 004

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 4 Not reported 00000000 PRODUCT PREMIUM

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: Not reported 00000000 PRODUCT DIESEL Not reported Stock Inventor Tank Num: 006

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 6 Not reported 00000000 PRODUCT DIESEL Not reported Stock Inventor Tank Num:

Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 7 Not reported 00000000 PRODUCT DIESEL Not reported Not reported

RIOS TEXACO GAS STATION 568 N MISSION RD LOS ANGELES, CA 90000 CD528 SE 1/2-1 0.681 mi. 3597 ft.

Site 2 of 12 in cluster CD

EDR Historical Auto Station Name: Year: Type: Relative: Higher

ns: CLABES MICHELS 1933 GASOLINE AND OIL SERVICE STATIONS Actual: 321 ft.

Name: Year: Type: EDDO GASOLINE

TC2922059.1s Page 706

EDR ID Number

S101584148

EDR Historical Auto Stations 1008996224

SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Acty Date: Canacity 03-10-93 04-19-94 02-29-88 A Not reported 19-050-002808-000001 04-20-88 Capacity: Tank Use: 10000 M.V. FUEL Stg: Content: Number Of Tanks: REG UNLEADED

Map ID

CD529

0.681 mi. 3597 ft.

Actual: 321 ft.

RIOS TEXACO GAS STATION (Continued)

RIOS TEXACO GAS STATION 1995

Not reported

19008991

19008991 UTNKA 00050797 Not reported Not reported 2132230361 Not reported 568 N MISSION RD

A 2808 3 44-012042

Name: Year:

Type:

EDDO GASOLAN LTD

568 N MISSION RD LOS ANGELES, CA 90033

Site 3 of 12 in cluster CD

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:

Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact
Contact Phone:
DUNs Number:
NPDES Number:
EPA ID:
Comments:
Status:

SWEEPS UST:

Status: Comp Number: Number: Board Of Equaliza Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 2808 3 44-012042 03-10-93 04-19-94 02-29-88 A Not reported 19-050-002808-000002

TC2922059.1s Page 707

EDR ID Number

S101584148

Map ID Direction Distance MAP FINDINGS Elevation

Database(s) EPA ID Number

Acty Date: 04-20-88 Capacity: Tank Use: Stg: Content: Number Of Tanks: 1000 M.V. FUEL . REG UNLEADED

EDDO GASOLAN LTD (Continued)

Status: Comp Number: Number: Board Of Equalization: 44-012042 Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: 03-10-93 04-19-94 02-29-88 A Not reported 19-050-002808-000003

04-20-88 10000 M.V. FUEL Capacity: Tank Use: Stg: Content: Number Of Tanks: REGUNI FADED

Status: Comp Number: Number: Board Of Equalization: Ref Date: 44-012042 Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Canacity: 04-19-94 02-29-88 A Not reported 19-050-002808-000004 04-20-88 10000 M.V. FUEL P Capacity: Tank Use:

REG UNLEADED

HAZNET:

Stg: Content: Number Of Tanks:

CAL000254402
JUAN BARILLAS
3232231033
Not reported
Not reported
Not reported
Not ROBINED
LOS ANGELES, CA 90033
LOS ANGELES
Not reported
LOS Angeles
Waste oil and mixed oil
Reported
Reported
Reported
Reported
Reported
Repo AZNE1:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD EPA ID: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Recycler 0.41 Not reported

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

EDDO GASOLAN LTD (Continued)

CAL000254402 Gepaid:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: CALU00254402
JUAN BARILLAS
3232231033
Not reported
Not reported
568 N MISSION RD
LOS ANGELES, CA 90033 Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler 2.52 Not reported Tons: Facility County: CAL000254402 JUAN BARILLAS

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: 3232231033 Not reported Not reported 568 N MISSION RD LOS ANGELES, CA 90033 Los Angeles CAT080013352 Los Angeles Waste oil and mixed oil Recycler 0.72 Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAL000254402
JUAN BARILLAS
3232231033
Not reported
LOS ANGELES, CA 90033
LOS ANGELES
CAT080013352
LOS Angeles
Waste oil and mixed oil
H039

H039 1.045 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: CAL000254402 JUAN BARILLAS 3232231033 Not reported Not reported 568 N MISSION RD LOS ANGELES, CA 90033 Gen County: TSD EPA ID: Los Angeles CAT080013352 TSD County: Waste Category: Disposal Method: Los Angeles Waste oil and mixed oil H039

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1008996224

Database(s) EDR ID Number

CA FID UST \$101584148

SWEEPS UST HAZNET

EDR ID Nun EPA ID Nun Database(s) EDDO GASOLAN LTD (Continued) S101584148 Tons: 1.14 Facility County: Los Angeles Click this hyperlink while viewing on your computer to access 5 additional CA\_HAZNET: record(s) in the EDR Site Report. SO CAL GAS/ALISO C MGP CENTER ST @ COMMERCIAL, DUCOMMUN AND JACKSON LOS ANGELES, CA 90012 Manufactured Gas Plants 1008407705 BY530 South 1/2-1 0.682 mi. 3603 ft. Site 2 of 2 in cluster BY Relative: Manufactured Gas Plants: The former Aliso Street manufactured Gas Plant covered approximately 52 acres in downtown Los Angeles. The site is being investigated as 5 sectors and an overall groundwater unit. The °C sector consists of 16.4 acres south of the Hollywood (101) Freeeway, bisected by Center Street and bounded by Commercia Ducommun and Lackson Streets. Sector C is further subdivided into Blocks G, K, L, N, O, Q, and R. Contaminants suspected include petroleum hydrocarbons, volatile organic compounds, cyanide,polycyclic aromatic hydrocarbons and heavy metals Actual: 272 ft. CA531 KRILALOVICH JOS EDR Historical Auto Stations 1009078598 North 1/2-1 0.683 mi. 3608 ft. Site 2 of 2 in cluster CA Relative Higher EDR Historical Auto Stations Name KRILALOVICH JOS Year: Type: 1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS Actual: 350 ft. CE532 SARKISCON SARKIS EDR Historical Cleaners 1009189759 WSW 1/2-1 0.687 mi. 335 N BROADWAY LOS ANGELES, CA 3629 ft. Site 1 of 5 in cluster CE Relative Higher EDR Historical Cleaners: SARKISCON SARKIS 1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS Actual: 335 ft. UNION OIL SERVICE STATION #191 797 W SUNSET BLVD LOS ANGELES, CA 90046 HIST UST U001561918 CF533 West 1/2-1 0.688 mi. 3635 ft. Site 1 of 2 in cluster CF HIST UST: Relative: Higher Region: Facility ID: Facility Type:

TC2922059.1s Page 710

UNION OIL SERVICE STATION #191 (Continued) U001561918 Other Type: Total Tanks: YACOUB MASSOUD Contact Name: Telephone: Owner Name: Owner Address: Owner City, St, Zip: 2136548073 UNION OIL COMPANY OF CALIFORNI 3701 WILSHIRE BOULEVARD - SUIT LOS ANGELES, CA 90010 Tank Num: 001 Container Num: Year Installed: Tank Capacity: Tank Used for: 1 Not reported 00000000 WASTE Tank Used for: Type of Fuel: Tank Construction: Leak Detection: WASTE OIL Not reported None K M OFFICE SERVICES BZ534 RCRA-SQG 1004675415 FINDS CAR000072637 NNE 1/2-1 0.688 mi. 3635 ft. Site 6 of 6 in cluster BZ RCRA-SQG: Contact: Contact address: 1733 N SPRING ST LOS ANGELES, CA 90012 Contact country: Contact telephone Contact email: US (323) 224-0297 Not reported Not reported 09 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time, or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time EPA Region: Classification Classification: Owner/Operator Summary: Owner/operator name: Owner/operator address: BABE CRONICK 1733 N SPRING ST LOS ANGELES, CA 90012 Owner/operator country: Not reported (323) 224-0297 Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary:

U.S. importer of hazardous waste:

No
Mixed waste (haz. and radioactive):

Unknown TC2922059.1s Page 711

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

K M OFFICE SERVICES (Continued) 1004675415

Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: rurnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver

Historical Generators:

Date form received by agency: 05/08/2000
Facility name: K M OFFICE
Classification: Small Quant K M OFFICE SERVICES Small Quantity Generator

Waste code: Waste name:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF IONITIADEL PROFILEM WASTES AND THOSE WASTES WHICH PAYS A PLASFFUNI LESS THAN 140 DEGREES FAHRENNEIT AS DETERMINED BY A PERSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OP DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURED RO DISTRIBUTION OF THE MATERIAL. LAGUIER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE

Waste code: Waste name

D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN
THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINISTED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID:

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous wastes. RoRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CD535 **G&M TRAILER REPAIR & PAINTING INC** RCRA-SQG 1000134632 FINDS CAD981980048 601 N MISSION RD LOS ANGELES, CA 90033

0.691 mi. 3647 ft. Site 4 of 12 in cluster CD

RCRA-SQG: Date form received by agency: 04/13/1987

Facility name: Facility address:

:04/13/1987 G&M TRAILER REPAIR & PAINTING INC 601 N MISSION RD LOS ANGELES, CA 90033 CAD981980048 N MISSION RD EPA ID: Mailing address: N MISSION RD LOS ANGELES, CA 90033 ENVIRONMENTAL MANAGER 601 N MISSION RD LOS ANGELES, CA 90033 US (213) 227-5783 Contact: Contact address:

Contact country: Contact email: EPA Region:

Classification:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time.

MICHAEL MACGOLIGALI

wner/Operator Summary: Owner/operator name: Owner/operator address:

NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/Op end date: Owner/operator name: Owner/operator address NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Not reported (415) 555-1212

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
No Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption:

TC2922059.1s Page 712 TC2922059.1s Page 713

EDR ID Nun EPA ID Nun Database(s)

G&M TRAILER REPAIR & PAINTING INC (Continued

Used oil tuel burner:
Used oil used burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil stansfer facility:
Used oil transporter:

Off-site waste receiver: Verified to be non-commercial

Violation Status: No violations found FINDS:

Registry ID: 110002763215

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

ORANGE CO TRUCK RPR INC 603 N MISSION RD LOS ANGELES, CA 90033 CD536 SE 1/2-1 0.691 mi. 3649 ft

Site 5 of 12 in cluster CD

Relative Higher

Site 5 of 12 in cluster CD

RCRA-SGC:

Date form received by agency: 09/01/1/1996

Facility name:
Facility address:
G03 N MISSION RD
LOS ANGELES, CA 90033

EPA ID:
CAD981694186

Mailing address:
N MISSION RD
LOS ANGELES, CA 90033

Contact:
Not reported
Contact address:
Not reported
Not reported
Contact country:
Not reported
Contact address:
Not reported
No

J H GILLISPIE Owner/operator name: Owner/operator address: J H GILLISPIE NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 ner/operator country: ner/operator telephone:

TC2922059.1s Page 714

CA FID UST \$101587922 SWEEPS UST N/A

RCRA-SQG 1000315140 FINDS CAD981684186

1000134632

EDR ID Number EPA ID Number Site Database(s)

ORANGE CO TRUCK RPR INC (Continued)

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner Not reported Not reported

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country:

NOT REQUIRE Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

nesycler of hazardous waste:
Transporter of hazardous waste:
Undergound higotion activity:
On-site burner exemption:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil specification marketer:
Used oil specification marketer:
Used oil transporter:
Off-site waste receiver: Unknown
No
No
No
No
No
No
No
Vorified to be non-commercial

Off-site waste receiver:

FINDS:

Registry ID: 110002751521

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

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1012171572

1000315140

Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Database(s) EPA ID Number

CE537 HALL OF RECORDS/LACO F.M.D. WSW 1/2-1 320 N BROADWAY LOS ANGELES, CA 90012

Site 2 of 5 in cluster CF

CA FID UST: Actual: 337 ft.

19056147 Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: UTNKA Not reported Not reported Not reported 2132672242 Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: Not reported 320 N BROADWAY SZU N BROADWAT
Not reported
LOS ANGELES 900120000
Not reported
Active DUNs Number: NPDES Number: EPA ID: Comments: Status:

SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equaliz. Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Canacity: 04-21-93 04-21-93 02-29-88 A 5899

19-050-005899-000001 03-10-93

Capacity: Tank Use: Stg: Content: Number Of Tanks: 1000 M.V. FUEL DIESEL 1

600 N. MISSION ROAD/MISSION ROAD RIVER DISTRICT 600 NORTH MISSION ROAD LOS ANGELES, CA 90033 CD538 SE 1/2-1 0.692 mi.

US BROWNFIELDS 1012171572

Site 6 of 12 in cluster CD 3656 ft.

Relative: Higher Actual: 322 ft.

US BROWNFIELDS:
Recipient name:
Grant type:
Property name:
Property #:
Parcel size:
Latitude:
Longitude: Los Angeles, City of Assessment Pilot 600 N. Mission Road/Mission Road River District Not reported 120 34.055462 -118.222809 Not reported Not reported Longitude: HCM label: Map scale:

TC2922059.1s Page 716

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Site Database(s)

600 N. MISSION ROAD/MISSION ROAD RIVER DISTRICT (Continued)

Point of reference: Not reported Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Not reported 11449 N/A N/A Not reported

Completed date:
Acres cleaned up:
Cleanup funding:
Cleanup funding source:
Assessment funding source:
Assessment funding source:
Redev. funding source:
Redev. funding source:
Redev. funding source:
Redev. funding entity ame:
Redev. funding entity ame:
Redev. funding entity ame:
Redev. funding entity:
Cleanup funding entity:
Cleanup funding entity:
Cleanup funding entity:
Cleanup funding entity:
Current owner:
Did owner ship entity:
Current owner:
Cleanup required:
Video available:
Photo available:
Institutional controls required: Not reported N/A Not reported N/A Not reported N/A Not reported Not Re

Not reported Not reported Not reported Not reported Not reported Institutional controls required:
IC Category proprietary controls:
IC cat. info. devices:
IC cat. gov. controls:
IC cat. enforcement permit tools: IC cat. enforcement permit tools IC in place date: IC in place: Enrolled in state/tribal program: State/tribal program date: State/tribal program ID: State/tribal NFA date: N/A Unknown

Not reported Not reported Not reported Not reported Not reported Not reported

State/ribal NFA date: Air contaminated. Air contaminated. Asbestos Gloaned: Asbestos Gloaned: Controled substance found: Controled substance of ceaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Not reported Lead deaned up:
No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals found:
Other contaminants found:
Other contaminants found:
PAH's found:
PAH's cleaned up:
PCBs found: Not reported Not reported Not reported Not reported Not reported Not reported

Not reported

Database(s) EDR ID Num 600 N. MISSION ROAD/MISSION ROAD RIVER DISTRICT (Continued) 1012171572 PCBs cleaned up: Petro products found: Not reported Not reported PCBs cleaned up: Not reported Petro products found: Not reported Not reported Sediments found: Not reported Sediments found: Not reported Sediments found: Not reported Soil affected: Not reported Colleanup of the More Soil Affected: Not reported Colleanup of the description: Not reported Colleanup of the description: Not reported Property highlights: Not reported Future use residential acreage: Not reported Future use residential acreage: Not reported Future use industrial acreage: Not reported Future use industrial acreage: Not reported Future use removement and Property Not Property Description: Railyard Property Description: Railyard HANK'S SERVICE STATION MAINTEN 600 N MISSION RD LOS ANGELES, CA 90033 CA FID UST \$101617363 SWEEPS UST N/A CD539 SE 1/2-1 0.692 mi. 3656 ft. site 7 of 12 in cluster (
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address 2:
Mailing Address 2:
Mailing Address 2:
Mailing ClysiAZip:
Contact:
Contact Phone:
DUNs Number:
BPA ID:
Comments: Site 7 of 12 in cluster CD Relative: Higher 19051861 UTNKA 00006450 Not reported Actual: 322 ft. Not reported 2132215141 Not reported 600 N MISSION RD Not reported LOS ANGELES 900330000 Not reported Not reported Not reported Not reported Not reported Not reported Active Comments: Status: SWEEPS LIST: | XEALUST | A | Comp Number: | 716 | Number: | Board Of Equalization: | 44-011352 | Ref Date: | 06-03-93 | TC2922059.1s Page 718

Act Date: Created Date: 03-15-94 02-29-88 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-86 A Not reported 19-050-000716-000001 04-20-88 4000 M.V. FUEL P REG UNLEADED 2 Content: Number Of Tanks: A 716 Status:
Comp Number:
Number:
Board Of Equaliza
Ref Date:
Act Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stor: 9 44-011352 06-03-93 03-15-94 02-29-88 A A Not reported 19-050-000716-000002 04-20-88 4000 M.V. FUEL Stg: Content: Number Of Tanks: REG UNLEADED Not reported HANK'S SERVICE STATION MAINTEN CD540 HIST UST U001561354 SE 1/2-1 0.692 mi. 3656 ft. 600 N MISSION RD LOS ANGELES, CA 90033 Site 8 of 12 in cluster CD HIST UST: STATE 00000006450 Other SHOP 0002 Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: CHARLES R. MELLON Telephone: Owner Name: Owner Address: Owner City,St,Zip: 2132215141 HANK'S SERVICE STATION MAINTEN 600 N. MISSION ROAD LOS ANGELES, CA 90033 Tank Num: 001 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: #1 1979 00004000 PRODUCT UNLEADED .167 inches Stock Inven TC2922059.1s Page 719

HANK'S SERVICE STATION MAINTEN (Continued)

EDR ID Number EPA ID Number

S101617363

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number HANK'S SERVICE STATION MAINTEN (Continued) U001561354 Year Installed: 1979 Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 00004000 PRODUCT UNLEADED .167 inches Stock Inventor CD541 SE 1/2-1 SUPERIOR FAST FREIGHT 611 N MISSION RD LOS ANGELES, CA 90033 HIST UST U001561369 Bite 9 of 12 in cluster
HIST UST:
Region:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Address:
Owner City,St,Zip:
Tank Num. 0.692 mi. 3655 ft. Site 9 of 12 in cluster CD Relative Higher STATE 00000060906 Actual: Other TRANSPORTATION 0004 Not reported 2132271122 21322/1122 SUPERIOR FAST FREIGHT TERMINAL ANNEX, P.O. BOX 60100 LOS ANGELES, CA 90060 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructio Leak Detection: 001 #1 Not reported 00010000 PRODUCT REGULAR Not reported Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 #2 Not reported 00010000 PRODUCT UNLEADED Not reported Stock Invento 003 #3 1979 Tank Num: Container Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Constructi Leak Detection: 00012000 PRODUCT DIESEL 1/4 gauge Stock Inventor Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: 004 #4 1979 00012000 PRODUCT DIESEL

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number SUPERIOR FAST FREIGHT (Continued) U001561369 Tank Construction: 1/4 gauge Leak Detection: Stock Inventor CD542 SUPERIOR FAST FREIGHT CA FID UST \$101629325 SE 1/2-1 0.692 mi 3655 ft. Site 10 of 12 in cluster CD CA FID UST: Facility ID: 19010310 Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing City,St,Zip:
Contact:
Contact Phone: UTNKI 00060906 Not reported Not reported 2132271122 Not reported TERMINAL ANNEX-P O B TERMINAL ANNEX-P O B
Not reported
LOS ANGELES 900330000
Not reported
Inactive Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: SWEEPS UST: IWEEPS UST:
Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank ld:
Swrcb Tank ld:
Act Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: Not reported 3248 Not reported 44-012888 44-012888 Not reported Not reported Not reported Not reported Not reported 19-050-003248-000001 Not reported 10000 M.V. FUEL PRODUCT REG UNLEADED Status: Comp Number: Number: Board Of Equaliza Not reported 3248 Not reported 44-012888 Board Of Equali Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 44-012888 Not reported Not reported Not reported Not reported Not reported 19-050-003248-00002 Not reported

MAP FINDINGS Database(s) EDR ID Num SUPERIOR FAST FREIGHT (Continued) S101629325 Capacity: Tank Use: 10000 M.V. FUEL Stg: Content: Number Of Tanks: PRODUCT REG UNLEADED Not reported Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: Status: Not reported 3248
Not reported
44-012888
Not reported
Not reported
Not reported
Not reported
19-050-00324
Not reported
12000
M.V. FUEL
PRODUCT
DIESFI 3248 DIESEL Not reported Status: Comp Number: Not reported 3248 Number: Board Of Equalization: Not reported 44-012888 Board Of Equalis
Ref Date:
Act Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Act V Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tank 44-012888 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-003248-000004 Not reported 12000 M.V. FUEL PRODICT PRODUCT DIESEL Number Of Tanks: Not reported CD543 EDER ABR EDR Historical Auto Stations 1009084722 604 N MISSION RD LOS ANGELES, CA SE 1/2-1 0.694 mi. 3664 ft. Site 11 of 12 in cluster CD FDR Historical Auto Stations EDER ABR Year: Type: 1942 GASOLINE AND OIL SERVICE STATIONS Actual: 323 ft.

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number UNION PACIFIC RAILROAD (Continued) S104891024 Preliminary Site Assessment Workplan Submitted: Not reported Not reported Not reported 9/1/2000 Not reported Not reported Not reported 1/29/2001 Preliminary Site Assessment Began: Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Significant Interim Remedial Action Taken: GW Qualifier: Cy Qualifier: Not reported Not reported Not reported Not reported .005 Yes Not reported Not reported JOHN MOE 49 STEVENSON ST., 15TH FL. Organization: Owner Contact: Responsible Party: RP Address: 49 STEVENSON ST., 15TH FL.
LUST
34.055399 /-1
PEJ
Not reported
1/22/01 UST PROGRAM DATA SUBMITTAL & TIME EXTENSION; 2/27/01 WP FOR GW
MONITORING RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended
Assigned Name: Assigned Name: Summary: CENTRAL HEATING PLANT/LA CO. FMD 301 N BROADWAY LOS ANGELES, CA 90012 CE545 UST U003780796 N/A WSW 1/2-1 0.702 mi. 3704 ft. Site 3 of 5 in cluster CE UST: Global ID: Latitude: Longitude: Relative: Higher 7096 34.05628 -118.24309 Actual: 340 ft. CENTRAL HEATING PLANT/LACO FMD 301 N BROADWAY LOS ANGELES, CA 90012 CE546 WSW 1/2-1 0.702 mi. 3704 ft. Site 4 of 5 in cluster CE CA FID UST: Relative: Higher 19006677 UTNKA Not reported Not reported Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Actual: 340 ft. Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 2132672242
Mail To: Not reported
Mailing Address: 301 N BROADWAY
Mailing Address 2: Not reported
Mailing City,St,Zp: LOS ANGELES 900120000

UNION PACIFIC RAILROAD 611 MISSION RD N LOS ANGELES, CA 90033 CD544 SE 1/2-1 LUST S104891024 0.697 mi. 3678 ft. Site 12 of 12 in cluster CD Relative Higher STATE T0603792900 34,0563392 -118,2210734 UIST Cleanup Site Completed - Case Closed 2004-99-17 0:00:00 LOS ANGELES RWQCB (REGION 4) Actual: 323 ft. DMB LOS ANGELES, CITY OF Click here to access the California GeoTracker records for this facility LUST REG 4: JST REG 4: Region: Regional Board: County: facid: Status: Substance: 4 04 Los Angeles 900330361 Pollution Characterization Gasoline Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used :
Global ID: Not reported Not reported Excavate and Dispos T0603792900 W Global ID: Not reported MB W Global ID:
Staff:
Local Agency:
Cross Street:
Enforcement Type:
Date Leak Discovered:
Date Leak First Reported: MB 19050 LAMAR ST LET 1/1/1992 9/1/2000 Date Leak First Reported:
Date Leak Record Entered:
Date Confirmation Began:
Date Leak Stopped:
Date Case Last Changed or
Date the Case was Closed:
How Leak Discovered: 2/27/2001 Repair Tank How Leak Discovere
How Leak Stopped:
Cause of Leak:
Leak Source:
Operator:
Water System: Not reported
Not reported
Tank
SUPERIOR FAST FRT
Not reported Well Name: Not rep Approx. Dist To Production Well (ft): Source of Cleanup Funding: Not reported 5928.0199221883561367274206925 TC2922059.1s Page 723

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

Map ID

MAP FINDINGS EDR ID Number Site Database(s) EPA ID Number

CENTRAL HEATING PLANT/LACO FMD (Continued) S101583837

Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Not reported Not reported Not reported Not reported Not reported Not reported Active Status:

Map ID Direction Distance

Elevation

SWEEPS UST Status:
Comp Number:
Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Act Date:
Capacity:
Tank Use:
Sta: A 5903 5 Not reported 04-21-93 04-21-93 02-29-88 Not reported Stg: Content: Number Of Tanks:

LOS ANGELES CO. HMS: Region: Facility Id: Facility Status: LA 012450-012598 OPEN 3F Not reported Not reported Not reported

Area: Permit Number: Permit Status: Facility Type:

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: BELINDA RAMIREZ 3232673137 Not reported Not reported 1100 N EASTERN AVE RM 119 LOS ANGELES, CA 900633200 Los Angeles AZC950823111

CAL000163402

Asbestos-containing waste Not reported 3.37 Not reported Waste Category: Disposal Method: Tons: Facility County:

Gepaid: CAL000163402 GRETCHEN PIEPER 3232672679 Not reported Not reported Contact: Telephone: Facility Addr2: Mailing Name:

Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) CENTRAL HEATING PLANT/LACO FMD (Continued) S101583837 CENTRAL HEATING PLANT/LACO FMD (Continued) S101583837 Mailing Address: 1100 N EASTERN AVE RM 119 Mailing City,St,Zip: LOS ANGELES, CA 900633200 Click this hyperlink while viewing on your computer to access 35 additional CA\_HAZNET: record(s) in the EDR Site Report. 35 additional CA\_HAZNET:

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons'yr:
Reactive Organic Gases Tons'yr:
Carbon Monoxide Emissions Tons'yr:
Carbon Monoxide Emissions Tons'yr:
SOX - Oxides of Nitrogen Tons'yr:
Park Matter Tons'yr:
Park Matter Tons'yr:
Park Matter Tons'yr:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD982444481 San Bernardino Unspecified oil-containing waste H14

Tons: Facility County: Los Angeles

CAL000163402 ROBERT WONG / SAFETY OFFICER 3238814690

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: 3238814690 Not reported Not reported 1100 N EASTERN AVE RM 225 LOS ANGELES, CA 900633200 Los Angeles CAD9824444481 San Bernardino

Waste Category: Disposal Method: Tons: Facility County: Empty containers less than 30 gallons H129 0.075

CAL000163402 ROBERT WONG / SAFETY OFFICER 3238814690 Not reported 1100 N EASTERN AVE RM 225

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County

LOS ANGELES, CA 900633200 Los Angeles AZC950823111

Mailing City,St,Zip Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: H132

Facility County: Los Angeles

CAL000163402 ROBERT WONG / SAFETY OFFICER 3238814690

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

3238814690 Not reported Not reported 1100 N EASTERN AVE RM 225 LOS ANGELES, CA 900633200 Los Angeles CAD982444481 TSD EPA ID: TSD County:

San Bernardino

Empty containers less than 30 gallons Not reported 0.05 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

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TC2922059.1s Page 727

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

550 SC 9199

CENTRAL HEATING PLANT/LACO FMD (Continued) SC

Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System: SOUTH COAST AQMD Not reported Not reported 3 Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tonsryr: Reactive Organic Gases Tonsryr: Carbon Monoxide Emissions Tonsryr: NOX - Oxides of Nitrogen Tonsryr: SOX - Oxides of Sulphur Tonsryr: Particulate Matter Tonsryr: Part. Matter 10 Micrometers & Smilir Tonsryr: 13 13

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsYr:
SOX: Oxides of Nitrogen TonsYr:
SOX: Oxides of Nitrogen TonsYr:
SOX: Oxides of Sulphur TonsYr: 9199 SOUTH COAST AQMD

Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year:
County Code:
Air Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases TonsYr:
Reactive Organic Gases TonsYr:
Carbon Monoxide Emissions TonsIr:
SOX - Oxides of Nitrogen TonsYr:
SOX - Oxides of Nitrogen TonsYr:
Part. Matter 10 Micrometers & Smillr TonsYr:
Part. Matter 10 Micrometers & Smillr TonsYr:

SC 9199 SOUTH COAST AQMD Not reported

14 14 Year: County Code: Air Basin: Facility ID: Air District Name:

S101583837

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Map ID Direction Distance Elevation MAP FINDINGS

Part. Matter 10 Micrometers & Smill Fons/Yr.
Year:
County Code:
Alf Basin:
Facility 10:
Facility 10:
Facility 10:
Alf Code:
Al

Air District Name:
SIC Code:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Cases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Rock Codes of Nitrogen Tons/Yr:
NOX - Oodes of Nitrogen Tons/Yr:
Particulate Matter Tons/Yr:
Part

Year: County Code: Air Basin: Facility ID: Air District Name:

Year: County Code:

Database(s) EPA ID Number

SC 9199 SOUTH COAST AQMD

CENTRAL HEATING PLANT/LACO FMD (Continued)

Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr: Not reported Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smllr Tons/Yr:

2000 19 SC 550 SC 9199 SOUTH COAST AQMD Not reported

Parf. Matter 10 Micrometers & Smilir Tons/Yr:

Year:
County Code:
Alf Basin:
Pacility IO:
Pacility IO:
Air District Name:
Corrounity Health Air Pollution Info System:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
Parf. Matter 10 Micrometers & Smilir Tons/Yr:
Parf. Matter 10 Micrometers & Smilir Tons/Yr: 14 14 Year: County Code: Air Basin: 2001

An Basin: S
Facility 101
Facility 101
Facility 102
Facili Not reported

2002 19 SC 550

Year:
County Code:
All Basin:
Facility ID:
Air District Name:
SIC Code:
Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Orgianic Hydrocarbro Gasses Tons/Yr:
Reactive Organic Gases Tons/Yr:

EDR ID Number

S101583837

CENTRAL HEATING PLANT/LACO FMD (Continued) S101583837

Particulate Matter Tons/Yr: 12
Part. Matter 10 Micrometers & Smllr Tons/Yr: 11 
 Year.
 200

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 550

 Air District Name:
 SC

 SIC Code:
 919

 Air District Name:
 St

 Community Health Air Pollution Info System
 Not

 Consolidated Emission Reporting Rule:
 Not

 Total Organic Hydrocarbon Gases Tonsr\for:
 2

 Carbon Monoxide Emissions Tonsr\for:
 13

 NOX - Oxides of Nitrogen Tonsr\for:
 0

 SOX - Oxides of Nitrogen Tonsr\for:
 0

 Particulate Matter Tons\for:
 12

 Part. Matter 10 Micrometers & Smilir Tonsr\for:
 11
 19 SC 550

SOUTH COAST AQMD Not reported Not reported 2

2004 Year: County Code: Air Basin: Facility ID: Air District Name: 9199 SOUTH COAST AQMD

Air District Name:
SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Comsolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr:
NOV. Ovider of Nitrona Tons/Yr: 13.037

NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr: 24.706 0.49438 11.5871 11.46 2005 rear: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 19 SC 550 SC 9199

SIC Code:
Air District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Y:
Reactive Organic Gases Tons/Y:
Carbon Monoxide Emissions Tons/Y:
SOX - Oxides of Nitrogen Tons/Y:
SOX - Oxides of Nitrogen Tons/Y:
Part. Matter 10 Micrometers & Smilir Tons/Y: SOUTH COAST AQMD Not reported Not reported 2.093 .2286806 8.74 30.3 3.2124

2006 19 SC Year: County Code: Air Basin:

MAP FINDINGS Map ID EDR ID Number EPA ID Number Database(s)

CENTRAL HEATING PLANT/LACO FMD (Continued)

Facility ID: Air District Name: 9199 SOUTH COAST AQMD

Air District Name:
SIC Code:
Air District Name:
Consmunity Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tonsryr:
Reactive Organic Gases Tonsryr:
Roactive Organic Gases Tonsryr:
NOX - Oxides of Nitrogen Tonsryr:
Poxic Oxides of Nitrogen Tonsryr:
Particulate Matter Tonsryr:
Particulate Matter Tonsryr:
Part Matter 10 Micrometers & Smill Tonsryr: Not reported Not reported 20.47201436261242817 2.049 11.722

28.09 2.979 9.148 8.181826

Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: 2007 19 SC 550 SC 9199

SOUTH COAST AQMD Not reported Not reported 20.47201436261242817

SIC Code
AIV District Name:
Community Health Air Pollution Info System:
Community Health Air Pollution Info System:
Connoclianted Insission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monovide Emissions Tons/Yr:
SOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr:
Part. Matter 10 Micrometers & Smilir Tons/Yr: 11.722

2007 Year: Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: 19 SC 550 SC

9199 SOUTH COAST AQMD Air District Name:
Community Health Air Pollution Info System:
Consolidated Emission Reporting Rule:
Total Organic Hydrocarbon Gases Tons/Yr:
Reactive Organic Gases Tons/Yr:
Carbon Monoxide Emissions Tons/Yr: SOUTH COAST AQMD Not reported Not reported 19.41051717221555942 6.97 12.23 27.89 2.81 9.41

Carbon Monoxide Emissions Tons/Yr:
NOX - Oxides of Nitrogen Tons/Yr:
SOX - Oxides of Sulphur Tons/Yr:
Particulate Matter Tons/Yr:
Part. Matter 10 Micrometers & Smillr Tons/Yr:

TC2922059.1s Page 730

SWEEPS UST \$106926713

RCRA-SQG 1000886176 FINDS CA0000127308 HAZNET

TC2922059.1s Page 731

EDR ID Number

EPA ID Number

Database(s)

S101583837

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CG547 GIBBS AND GIBBS ENE 1/2-1 0.712 mi. 3759 ft. 1783 N MAIN ST LOS ANGELES, CA 90012

Site 1 of 3 in cluster CG

SWEEPS UST: Actual: 303 ft.

Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 3668
Not reported
Not repo Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:

Not reported

F AND L ENT INC 1739 N ALBION ST LOS ANGELES, CA 90031 CH548

NE 1/2-1 0.718 mi. 3789 ft. Site 1 of 5 in cluster CH

Relative: Higher

CA000127308 N ALBION ST LOS ANGELES, CA 90031 ALEX REZA 1739 N ALBION ST LOS ANGELES, CA 90031 Contact: Contact address: Contact country: US (213) 225-2448

Contact telephone: Contact email: EPA Region: Classification: Description:

(213) 22-5-2448
Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary:

F AND L ENT INC 1739 N ALBION ST LOS ANGELES, CA 90031 Not reported (213) 225-2448 Private Owner/operator name: Owner/operator address:

Map ID Direction Distance Elevation Site

> F AND L ENT INC (Continued) 1000886176

MAP FINDINGS

Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported Not reported

Handler Activities Summary: U.S. importer of hazardous waste: U.S. importer of hazardous waste:

Mixed waste fixe\_and radioacitys:
Unknown
Recycler of hazardous waste:

No
Transporter of hazardous waste:
No
Traester, storer or disposer of HW:
No
Underground nijection activity:
No
On-site burner exemption:
No
Used oil fuel burner:
No
Used oil fuel processor:
No
Used oil fuel marketer to burner:
No
Used oil fuel marketer to burner:
No
Used oil fuel marketer to burner:
No
Used oil fuel fuel marketer to No
Used oil specification marketer:
No
Used oil specification No
No Used oil transfer facility:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Violation Status: No violations found FINDS:

Registry ID: 110002613093

Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste, RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

CA0000127308 HERMAN ACEVES 3232252448 Gepaid: Contact: Telephone: Facility Addr2: Not reported Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: Not reported 1739 N ALBION ST LOS ANGELES, CA 900312510 Los Angeles CAD099452708

Gen County: TSD EPA ID: TSD County: CALIUS9452708 Los Angeles Waste oil and mixed oil H039 0.64 Waste Category: Disposal Method: Tons: Facility County: Los Angele

MAP FINDINGS Database(s) EDR ID Num

F AND L ENT INC (Continued) 1000886176

Gepaid: Contact: CA0000127308 HERMAN ACEVES Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD CAUPT:
TSD CAUPT: 3232252448 Not reported Not reported 1739 N ALBION ST LOS ANGELES, CA 900312510

Los Angeles CAD097030993

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Other organic solids H141 0.67 Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category: CA0000127308 HERMAN ACEVES 3232252448 Not reported Not reported

1739 N ALBION ST LOS ANGELES, CA 900312510 Los Angeles CAT000613935

Waste Category: Disposal Method: Aqueous solution with less than 10% total organic residues H141

Tons: Facility County Gepaid: CA0000127308 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: HERMAN ACEVES 3232252448 Not reported Not reported 1739 N ALBION ST LOS ANGELES, CA 900312510

Los Angeles CAD097030993 Los Angeles Other organic solids H141 Facility County: Los Angeles

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CA0000127308 HERMAN ACEVES 3232252448 Not reported Not reported 1739 N ALBION ST LOS ANGELES, CA 900312510 Los Angeles CAT000613935

TSD County

CA1000613935 Los Angeles Aqueous solution with less than 10% total organic residues H141 Waste Category: Disposal Method

TC2922059.1s Page 734

MAP FINDINGS Map ID EDR ID Number EPA ID Number Site Database(s)

F AND L ENT INC (Continued) 1000886176

Tons: Facility County:

Click this hyperlink while viewing on your computer to access 17 additional CA\_HAZNET: record(s) in the EDR Site Report.

ROSS SWISS DAIRIES LUST S101296867 CH549 1739 ALBION ST MONTECITO HEIGHTS, CA 90031

NE 1/2-1 0.718 mi. 3789 ft. Site 2 of 5 in cluster CH

Actual: 306 ft.

She 2 of 5 in cluster CH
LUST:
Region:
Global id:
Lathude:
Longitude:
Congitude:
Status:
Status:
Status:
Status:
Case Worker:
Local Agency:
Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affect:
Potential Media Affect:
Potential Media Affect: STATE
T0693700787
34 0584001
-118 2231245
LUST Cleanup Site
Completed - Case Closed
1996-11-20 000000
LOS ANGELES RWQCB (REGION 4)
PR
OS ANGELES, CITY OF 900310052 Not reported Not reported

Click here to access the California GeoTracker records for this facility:

Not reported

3/30/1992

LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Type: 4 04 Los Angeles 900310052 Case Closed Diesel Not reported Not reported

Case Type: Abatement Method Used at Global ID: W Global ID: Staff: Soil the Site: T0603700787 W0605100649 UNK

Staff: UNIX
Local Agency: 19950
Cross Street: MAIN ST N
Fefrorcement Type: Not reported
Date Leak Discovered: Not reported
Date Leak Discovered: Not reported
Date Leak Record Entered: 4/14/1992
Date Caniffrantin Began: Not reported
Date Leak Stopped: Not reported
Heave Stopped: Not reported
Whether Stopped: Not reported

TC2922059.1s Page 735

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ROSS SWISS DAIRIES (Continued) S101296867

How Leak Stopped: Not reported

SS SWISS DAIRIES (Continued)

How Lank Stoper.

Not reported
Cause of Leak:
UNK
Operator.
Not reported
Cause of Leak:
UNK
Operator.
Not reported
Cause of Leak:
UNK
Operator.
Not reported
Not reported
Operator.
Not reported
Operat 6480.6109749482119536636505278 UNK ± 3/30/1992 Not reported Not reported

FOREMOST DAIRIES, INCORPORATED 1739 ALBION ST LOS ANGELES, CA 90031 0.718 mi. 3789 ft.

Site 3 of 5 in cluster CH

CH550

NE 1/2-1

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: Relative: Higher 19003489 UTNKA 00006461 Not reported Actual: 306 ft. SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip:

Not reported 1739 ALBION ST Not reported LOS ANGELES 900310000 Not reported Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

FOREMOST DAIRIES, INCORPORATED (Continued)

S101583349

Status: Active SWEEPS UST:

SWEEPS UST:
Status:
Comp Number:
Number:
Board Of Equalization:
Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrch Tank Id: Not reported 719 Not reported 44-011354 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-000719-000001 Not reported 12000 M.V. FUEL PRODUCT

Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: DIESEL

719
Not reported
44-011354
Not reported
Source
Not reported
Not reported
Not reported
Not reported
Po-050-000719-000002
Not reported
PODDUCT
REG UNLEADED
Not reported Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: Not reported Status Not reported Comp Number Number: 44-011354

Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 44-011354 Not reported Not reported Not reported Not reported Not reported 19-050-000719-000003 Swrcb Tank Id:
Actv Date:
Capacity:
Tank Use:
Stg:
Content:
Number Of Tanks: Not reported 5000 M.V. FUEL PRODUCT REG UNLEADED Not reported Not reported

Not reported

TC2922059.1s Page 736

EDR ID Nun EPA ID Nun Database(s) FOREMOST DAIRIES, INCORPORATED (Continued) S101583349 Board Of Equalization: 44-011354 Ref Date: Not reporte Not reported Not reported Not reported Not reported Not reported 19-050-000719-000004 Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 19-050-0007 Not reported 10000 M.V. FUEL PRODUCT DIESEL Not reported Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks: Status: Comp Number: Number: Board Of Equaliz Ref Date: Act Date: . 44-011354 05-04-93 03-16-94 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 02-29-88 A 000000719 19-050-000719-000005 10-30-92 Capacity: Tank Use: 20000 M.V. FUEL Stg: Content: Number Of Tanks: DIESEL ROSS SWISS DAIRIES, INCORPORATED 1739 ALBION ST LOS ANGELES, CA 90031 U003780214 NE 1/2-1 0.718 mi. 3789 ft. Site 4 of 5 in cluster CH Relative: Higher 6406 34.06837 -118.22313 Actual: 306 ft. CH552 NE 1/2-1 0.718 mi. FOREMOST DAIRIES INC. 1739 ALBION ST LOS ANGELES, CA 90031 HIST UST U001561276 HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone: Site 5 of 5 in cluster CH 3789 ft. Relative: Higher

STATE 00000006461

0004 SAM LORINO 2137281191

LAUSD-M&O PROJECTS UNIT SOUTH (Continued)

landier Activities Summany:

U.S. importer of bazardous waste:

No Mixed waste (haz and radioachive):

No Recycler of hazardous waste:

No Transporter of hazardous waste:

No Transporter of disposer of HVV.

No Underground injection activity:

No On-site bumer exemption:

No Used oil groep sexemption:

No Used oil groep sexemption:

No Used oil fuel bumer:

No Used oil fuel marketer to bumer.

No Used oil fuel marketer to bumer:

No Used oil fuel marketer to bumer:

No Used oil Seel bristion marketer.

Used oil Specification marketer Used oil transfer facility:

Used oil transporter: Off-site waste receiver

Contact telephone:

Other PRIVATE FLEET

Actual: 306 ft.

Map ID Direction Distance

Elevation

TC2922059.1s Page 738

EDR ID Number

1000427587

Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

:01/28/2008 LAUSD-M&O PROJECTS UNIT SOUTH 611 JACKSON STREET LOS ANGELES, CA 90012 CAD881423817 333 S BEAUDRY AVE, 20TH FLOOR

LOS ANGELES, CA 90017 SOE AUNG

LAUSD-M&O PROJECTS UNIT SOUTH (Continued)

FOREMOST DAIRIES INC. (Continued)

Owner Name: Owner Address:

Owner City, St, Zip:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction:

LAUSD-M&O PROJECTS UNIT SOUTH

RCRA-LQG: Date form received by agency: 01/28/2008

Leak Detection

611 JACKSON ST LOS ANGELES, CA 90012

Facility name: Facility address:

Contact: Contact address

Contact country:

EPA ID: ng address:

553

South 1/2-1 0.720 mi. 3803 ft.

Tank Num:

FOREMOST DAIRIES INC. 1739 ALBION STREET LOS ANGELES, CA 90031

001 #4 DIESEL Not reported 00012000 PRODUCT

DIESEL Not reported Visual

002 #3 REGULAR

REGULAE Not reported Visual

#2 REGULAR Not reported

REGULAR

004 #1 DIESEL

Not reporte 00010000 PRODUCT

DIESEL Not reported

Visual

กกร

1000427587

TC2922059.1s Page 739

RCRA-LQG 1000427587 FINDS CAD981423817

EDR ID Number EPA ID Number

U001561276

Database(s)

Universal Waste Summary: Waste type: Accumulated waste on-site Generated waste on-site: Waste type: Lamps Accumulated waste on-site: Generated waste on-site: Waste type: Accumulated waste on-site: Generated waste on-site: No Not reported

Historical Generators:
Date form received by agency: 01/31/2006
Facility name: LAUSD-M&O PROJECTS UNIT SOUTH
Classification: Large Quantity Generator

:03/31/2004
LAUSD-M&O PROJECTS UNIT SOUTH
LAUSD-ASBESTOS TECHNICAL UNIT (M & O H)
Large Quantity Generator Facility name: Site name: Classification:

Date form received by age v:07/07/1986

LAUSD-M&O PROJECTS UNIT SOUTH LA USD MAINTENANCE AREA 5 Not a generator, verified Facility name: Site name: Classification:

Hazardous Waste Summary:

Waste name

DOO!

(IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH FOINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH FOINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL THAN THE WASTES OF THE WAST

D002
A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING, WHEN
THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008 LEAD

Biennial Reports

Contact telephi Contact email: EPA Region: Classification: Description: SOE AUNG @ LAUSD NET 09

Large Quantity Generator 19

Large Quantity Gener Owner/Operator Summary: LOS ANGELES UNIFIED SCHOOL DISTRICT 333 S BEAUDRY AVE, 20TH FLOOP LOS ANGELES, CA 90017 US Owner/operator name: Owner/operator address: Owner/operator country: Not reported Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: State Owner 04/10/1987 Not reported Owner/operator name: Owner/operator address: LAUSD-M&O PROJECTS UNIT SOUTH LAUSD-M&O Not reported US Not reported State Operator 04/10/1987 Not reported Owner/operator country: Owner/operator telephone Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

MAP FINDINGS

(213) 241-3199 SOE.AUNG@LAUSD.NET

TC2922059.1s Page 740

EDR ID Nun EPA ID Nun Database(s)

1000427587

LAUSD-M&O PROJECTS UNIT SOUTH (Continued)

Last Riennial Reporting Year: 2009

Annual Waste Handled:

Waste code: Waste name:

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs):

Waste code: Waste name

D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL. PARTS PRIOR TO PARTITING. WHEN
THESE CAUSTIC OR ACID SOLUTIONS BECCOME CONTAMINATE AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
210

Amount (Lbs):

Waste code: Waste name D008 LEAD Amount (Lbs)

FINDS:

110011650597 Registry ID:

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the
Federal Insecticitie, Fungicide, and Rodenticide Act (FIFRA) and the
Toxic Substances Control Act (TSCA). The system tracks inspections in
regions and states with cooperative agreements, enforcement actions,
and settlements.

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

TC2922059.1s Page 742

Map ID Database(s) EDR ID Number

BENSON STELLA MRS 434 SOLANO AVE LOS ANGELES, CA 554 North 1/2-1 0.721 mi. 3805 ft.

Relative Higher

EDR Historical Auto Stations:
Name: BENSON STELLA MRS
1929 Name Year: Type:

GASOLINE AND OIL SERVICE STATION Actual: 363 ft.

GENERAL SERVICES ADMINISTRATION 312 N SPRING ST CA FID UST SWEEPS UST 1/2-1 0.722 mi. 3815 ft. LOS ANGELES, CA 90012 HAZNET

Site 1 of 6 in cluster CI

cate 1 of 6 in clust

CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailling A 19018396 UTNKA 00047139 Not reported Not reported 2138943253 Mail To: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Contact: Contact Phone: DUNs Number: NPDES Number: Not reported 312 N SPRING ST

Comments: Status: EPA ID:

SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: 7 Not reported 03-05-93 03-05-93 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 02-29-88 A Not reported 19-050-002483-000001 04-20-88 Capacity: Tank Use: 12000 M.V. FUEL Stg: Content: Number Of Tanks: DIESEL 2

Status: Comp Number: Number: Board Of Equalization: Ref Date: 2483

TC2922059.1s Page 743

S101585018

HIST UST U001560543

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

GENERAL SERVICES ADMINISTRATION (Continued) S101585018

Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: 03-05-93 02-29-88 A Not reported 19-050-002483-000002 04-20-88 12000 M.V. FUEL Capacity: Tank Use: Stg: Content: Number Of Tanks: DIESEL Not reported

CAL000130532 MAXINE BARFIELD/SR PROPRTY MGR 2138943253 Not reported

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing GLY, St.Zip:
Gen County:
TSD EPA ID:
TSD County:
Wart: Not reported 312 N SPRING ST RM 1020 LOS ANGELES, CA 900120000 Los Angeles CAD097030993

Los Angeles Latex waste H141 0.2 Los Angeles Waste Category: Disposal Method: Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cty,St,Zip: CAL000130532 MAXINE BARFIELD/SR PROPRTY MGR 2138943253 Not reported Not reported Not reported 312 N SPRING ST RM 1020 LOS ANGELES, CA 900120000

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles AZC950823111 99 H132

Tons: Facility County: Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: CAL000130533 MAXINE BARFIELD/SR PROPRTY MGR 2138943253

Not reported Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Not reported 312 N SPRING ST RM 1020 LOS ANGELES, CA 900120000 Los Angeles CAD097030993

Los Angeles
Unspecified oil-containing waste
H141 Waste Category: Disposal Method: Tons: Facility County:

Los Angeles

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Site Database(s)

GENERAL SERVICES ADMINISTRATION (Continued)

Gepaid:

CALO0130532
MAXINE BARFIELD/SR PROPRTY MGR
2138943253
Not reported
Not reported
312 N SPRING ST RM 1020
LOS ANGELES, CA 900120000
LOS ANGELES, CA 900120000

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tone: Los Angeles CAD028409019 Los Angeles Other inorganic solid waste

H141 0.04 Los Angeles Tons: Facility County:

CAL000130532 MAXINE BARFIELD/SR PROPRTY MGR

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: 2138943253 Not reported Not reported 312 N SPRING ST RM 1020 LOS ANGELES, CA 900120000

Los Angeles CAT080013352 TSD County: Waste Category: Disposal Method: Los Angeles Aqueous solution with less than 10% total organic residues H039

Tons: Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 9 additional CA\_HAZNET: record(s) in the EDR Site Report.

U.S. COURTHOUSE CI556 312 N SPRING ST LOS ANGELES, CA 90012

Site 2 of 6 in cluster CI HIST UST:

IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: STATE 00000047139 Other OFFICE BUILDING 0002 JERRY OLIVER

2136883222 GENERAL SERVICES ADMINISTRATIO 312 N. SPRING ST. LOS ANGELES, CA 90012

Tank Num: 001 Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction: T-3-2 1937 00012000 PRODUCT DIESEL

TC2922059.1s Page 744 TC2922059.1s Page 745

Database(s) EDR ID Num U.S. COURTHOUSE (Continued) U001560543 Leak Detection: Stock Invento Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 002 T-3-1 1937 00012000 PRODUCT Tank Used for: Type of Fuel: Tank Construction: Leak Detection: DIESEL Not reported Stock Inventor US FEDERAL COURTHOUSE 312 N SPRING ST LOS ANGELES, CA 90012 CI557 UST U003780460 N/A Site 3 of 6 in cluster CI Relative: Higher UST: Global ID: 6724 34.05514 -118.24241 Latitude: Longitude: Actual: 318 ft. LA USD/ADMIN OFFICES 450 N GRAND AVE LOS ANGELES, CA 90012 CJ558 RCRA-SQG 1000427793 CAD981625031 Site 1 of 3 in cluster CJ RCRA-SGC:
Date form received by agency: 09/01/1/1996
Facility name:
LA USD/ADMIN OFFICES
Facility address:
LOS ANGELES, CA 90012 Relative Higher 450 N GRAND AVE
LOS ANGELES, CA 90012
CAD981625031
N GRAND AVE
LOS ANGELES, CA 90012
Not reported
Not reporte EPA ID: Mailing address: Contact country: Contact country.
Contact telephone:
Contact email:
EPA Region:
Classification:
Description: Owner/Operator Summary: LA USD NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone:

TC2922059.1s Page 746

EDR ID Number EPA ID Number Site Database(s)

LA USD/ADMIN OFFICES (Continued)

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner Not reported Not reported NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

NOT REQUIRE Not reported (415) 555-1212 Private Operator Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

nesycler of hazardous waste:
Transporter of hazardous waste:
Undergound higotion activity:
On-site burner exemption:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil specification marketer:
Used oil specification marketer:
Used oil transporter:
Off-site waste receiver: Unknown
No
No
No
No
No
No
No
Vorified to be non-commercial

Off-site waste receiver:

No violations found

CJ559 CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 SCH S105628502 ENVIROSTOR N/A 450 NORTH GRAND AVENUE LOS ANGELES, CA 90012

Site 2 of 3 in cluster CJ

SCH:

19730194 School Investigation School NONE SPECIFIED Site Type: Site Type Detail: Site Mgmt. Req.: Acres

National Priorities List:

NO SMBRP SMBRP DTSC - Site Mitigation And Brownfield Reuse Program Not reported Javier Hinojosa Chatsworth 304184 45 22 National Priorities List: Cleanup Oversight Agencies: Lead Agency: Lead Agency Description: Project Manager: Supervisor: Division Branch: Site Code: Assembly: Senate:

TC2922059.1s Page 747

S105628502

1000427793

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued) S105628502 Special Program Status: Not reported

Status: Status Date: Restricted Use: Funding: Latitude: No Further Action 11/19/2004 NO School District 34.061299395302697 Longitude: APN: Past Use: Potential COC: 3-101 (29339304097 -118.27983094309 NONE SPECIFIED \*BUSINESS SERVICES .30577, 30005, 30407, 30001, 30191, 30154, 30587, 30272, 30018, 30594, 30013, 30593, 30003, 30156, 30578, 30137, 30550

Confirmed COC: NONE SPECIFIED

Confirmed COC:
Potential Description:
Alias Name:
Alias Name:
Alias Type:
Alias Type:
Alias Type:
Alias Type:
Alias Type:
Alias Name:
Alias Type:
Alias Type:
Alias Type:
Alias Type: SOIL
CENTRAL LOS ANGELES HIGH SCH. #9 (PROP)
Alternate Name
CENTRAL LOS ANGELES HIGH SCHOOL #9
Alternate Name

LAUSD-NEW H.S.#9 MEDIA/VCA

Alternate Name
LOS ANGELES UNIFIED SCHOOL DISTRICT
Alternate Name
110002657777 EPA (FRS #) 304184

304184 Project Code (Site Code) 19730194 Envirostor ID Number Alias Type: Alias Name Alias Type: Completed Info:

ompleted Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

PROJECT WIDE

Not reported

Preliminary Endangerment Assessment Report

2001-02-21 00:00:00

DTSC approved the PEA and concurred that no further environmental investigation or deanup was required at this site.

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00 Not reported

PROJECT WIDE Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00

PROJECT WIDE Not reported Supplemental Site Investigation Report

Supplemental Site Inv 2004-01-09 00:00:00

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued)

Comments: Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Supplemental Site Investigation Report 2004-05-27 00:00:00 Not reported

PROJECT WIDE

Not reported Supplemental Site Investigation Report 2004-05-27 00:00:00 Not reported

Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported PROJECT WIDE Not reported Cost Recovery Closeout Memo 2004-11-19 00:00:00

Comments: Not reported PROJECT WIDE

Not reported
Cost Recovery Closeout Memo
2002-03-25 00:00:00
Not reported Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PRO JECT WIDE

Comments:

Not reported

PROJECT WIDE

Not reported
Environmental Oversight Agreement
2000-02-10 00:00:00

DTSC entered into a Master Oversight Agreement (Agreement), (Docket
Number HSA-A 9900-051) with the Los Angeles Unified School District
(LAUSD) on February 10, 2000.

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: Not reported Not reported

ENVIROSTOR:

Site Type: Site Type Detailed: School Investigation School Acres: NPL: Regulatory Agencies: Lead Agency:

TC2922059.1s Page 748 TC2922059.1s Page 749

CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued)

Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Not reported Javier Hinojos 304184 45 22 Not reported No Further Action 11/19/2004 Status: Status Date: Restricted Use: Site Mgmt. Req. Funding: NO NONE SPECIFIED School District

Funding: Latitude: Longitude: APN: Past Use: Potential COC: 34.06129939530269

34.061299395302697 -118.27583664308 NONE SPECIFIED \*BUSINESS SERVICES , 30577, 30005, 30407, 30001, 30191, 30154, 30587, 30272, 30018, 30584, 30013, 30583, 30003, 30156, 30578, 30137, 30550 NONE SPECIFIED

Confirmed COC

Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type: SOIL
CENTRAL LOS ANGELES HIGH SCH. #9 (PROP) Alternate Name CENTRAL LOS ANGELES HIGH SCHOOL #9 Alternate Name

Alternate Name LAUSD-NEW H.S.#9 MEDIA/VCA

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alternate Name LOS ANGELES UNIFIED SCHOOL DISTRICT Alternate Name 110002657777 EPA (FRS #)

304184 Project Code (Site Code) 19730194 Envirostor ID Number Alias Type: Alias Name Alias Type:

Completed Info:

Completed Area Name: Completed Sub Area Name: PROJECT WIDE

Not reported
Preliminary Endangerment Assessment Report
2001-02-21 00:00:00
DTSC approved the PEA and concurred that no further environmental investigation or cleanup was required at this site. Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name:

TC2922059.1s Page 750

RCRA-SQG 1000427792 FINDS CAD075284901

S105628502

EDR ID Number EPA ID Number Database(s)

CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued)

Completed Document Type: Supplemental Site Investigation Report Completed Date: 2004-01-09 00:00:00

Comments: Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00 Not reported

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Supplemental Site Investigation Report 2004-01-09 00:00:00 Not reported

PROJECT WIDE Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Supplemental Site Investigation Report 2004-05-27 00:00:00

Comments: Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE

Not reported Supplemental Site Investigation Report

2004-05-27 00:00:00 Not reported Completed Date: Comments:

PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Cost Recovery Closeout Memo 2004-11-19 00:00:00

Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Not reported Cost Recovery Closeout Memo 2002-03-25 00:00:00

Comments: Not reported PRO JECT WIDE

Completed Area Name: Completed Sub Area Name Completed Document Type Not reported Environmental Oversight Agreement

Completed Date: Comments:

Environmental Oversight Agreement 2000-02-10 00:00:00 DTSC entered into a Master Oversight Agreement (Agreement), (Docket Number HSA-A 90(0-051) with the Los Angeles Unified School District (LAUSD) on February 10, 2000.

Future Area Name Not reported Future Sub Area Name Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:

TC2922059.1s Page 751

1000427792

EDR Historical Cleaners 1009191651

S105628502

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CJ560 CENTRAL L A AREA NEW H S NO 9 West 1/2-1 450 NORTH GRAND AVENUE LOS ANGELES, CA 90012

Actual: 386 ft.

Site 3 of 3 in cluster C.I.

RCRA-SQG: Date form received by agency: 09/25/2002

:: 09/25/2002 CENTRAL L A AREA NEW H S NO 9 450 N GRAND AVE LOS ANGELES, CA 90071 CAD075/284901 1449 S SAN PEDRO ST EPA ID: Mailing address:

1449 S SAN PEDRO ST LOS ANGELES, CA 90015 SOE AUNG 1449 S SAN PEDRO ST LOS ANGELES, CA 90015 US (213) 743-5086 Contact: Contact address: Contact country: Contact telephone

Contact teleph Contact email: EPA Region: Classification: Description:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time.

wner/Operator Summary: Owner/operator name: Owner/operator address:

I A LINIFIED SCHOOL DISTRICT 1449 S SAN PEDRO ST LOS ANGELES, CA 90015

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (213) 743-5086 District Owner Not reported Not reported Owner/Op end date: Owner/operator name: Owner/operator addres NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported (415) 555-1212 Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste:
No
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
No Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption:

EDR ID Number Elevation EPA ID Number Site Database(s)

MAP FINDINGS

CENTRAL L A AREA NEW H S NO 9 (Continued)

Used oil fuel burner: No Used oil processor:
Used oil processor:
Used oil processor:
Used oil fuel marketer to burner:
Used oil usel marketer to burner:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

Historical General

storical Generators:
Date form received by agency: 09/25/2002
Facility name: CENTRAL L A AREA NEW H S NO 9
Classification: Small Quantity Generator

No violations found

Hazardous Waste Summary: Waste code: Waste name:

D000 Not Defined

FINDS:

Violation Status

Map ID Direction Distance

110002657777

erest/information System
NCD8 (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CF561 West 1/2-1 VILLAHAZO CARLOS 526 N BUNKER HILL AVE LOS ANGELES, CA

0.723 mi Site 2 of 2 in cluster CF

EDR Historical Cleaners: Name: VILLAHAZO CARLOS

1929 CLOTHES PRESSERS CLEANERS AND REPAIRERS Actual: Type:

TC2922059.1s Page 752 TC2922059.1s Page 753 Map ID Direction Distance Elevation Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) CG562 ENE 1/2-1 E. F. BRASS PLATING CO 1792 N MAIN STREET LOS ANGELES, CA 90031 RCRA-SQG 1000227581 FINDS CAD981419237 E. F. BRASS PLATING CO (Continued) 1000227581 Used oil tub lurner:
Used oil processor:
User oil refiner:
Used oil deli marketer to burner:
Used oil specification marketer:
Used oil Specification marketer:
Used oil stansfer facility:
Used oil transporter: 0.734 mi. 3874 ft. No No No No No Verified to be non-commercial itle 2 of 3 in cluster CG

RCRA-SOG:
Date form received by agency: 09/01/1/996
Facility name:
F. F. BRASS FLATING CO
Facility address:
1729 N. MAIN STREET
LOS ANGELES, CA 90/031
Mailing address:
1729 N. MAIN ST
CONTACT
LOS ANGELES, CA 90/031
Contact:
Not reported
Contact address:
Not reported
Contact country:
Contact telephone:
Not reported
Contact telephone:
Contact remail:
Cont Site 2 of 3 in cluster CG Relative: Higher Actual: 302 ft. Off-site waste receiver: Historical Generators:

Date form received by agency: 07/08/1986
Facility name:

E. F. BRASS
Classification:

Large Quan E. F. BRASS PLATING CO Large Quantity Generator Violation Status: Registry ID: 110002699287 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. Owner/Operator Summary: FLORES EUGENIO NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country Not reported (415) 555-1212 TTCC, INC DBA TRIED AND TRUE CORPORATE CLEANING CK563 DRYCLEANERS S110496126 Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: 255 E TEMPLE ST STE 109 LOS ANGELES, CA 90012 Site 1 of 2 in cluster CK DRYCLEANERS:
EPA ld:
NAICS Code:
NAICS Description:
SIC Code:
SIC Description:
Create Date:
Exciling Action: NOT REQUIRED CAL000307229 Owner/operator name: Owner/operator address: 56179
Other Services to Buildings and Dwellings
7389
Business Services, NEC (swimming pool of NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Not reported (415) 555-1212 Private Business Services, NEC (swimming pool cleaning and maintenance) 5/23/2006 2:25:00 PM Legal status: Create Date:
Facility Active:
Inactive Date:
Facility Addr2:
Mailing Addres:
Mailing Address:
Mailing Address:
Mailing State:
Mailing State: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: No 6/30/2008 Not reported Not reported PO BOX 2613 Not reported Operator Not reported Not reported Handler Activities Summary andler Activities Summary:
US. importer of hazardous waste:
US. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Venchrown
No
Transporter of hazardous waste:
No
Transporter of hazardous waste:
No
Underground injection activity:
Underground injection activity:
On-site bumer exemption:
Unknown
Furnace exemption:
Unknown
Unknown CA 919432613 TTCC INC 270 E DOUGLAS AVE Owner Address 2: Owner Telephone: Contact Name: Contact Address: Contact Address 2: 270 E DOUGLAS AVE Not reported 6199380604 REINA ORTIZ PROJECT MANAGER 255 E TEMPLE ST STE 109 Not reported TC2922059.1s Page 754 TC2922059.1s Page 755

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number TTCC. INC DBA TRIED AND TRUE CORPORATE CLEANING (Continued) S110496126 Contact Telephone: 2133250869 LA LOS ANGELES HALL 201 N LOS ANGELES LOS ANGELES, CA 90012 CK564 RCRA-SQG 1000290912 FINDS CAD981962756 SW 1/2-1 0.734 mi. 3876 ft. Site 2 of 2 in cluster CK RCRA-SQG:
Date form received by agency: 03/09/1987
Facility name:
LA LOS ANG
Facility address:
201 N LOS. LA LOS ANGELES HALL LA LOS ANGELES HALL
2011 NLOS ANGELES
LOS ANGELES, CA 90012
CADBST982758
200 N MAIN RM EIGHTH HUNDRED C
LOS ANGELES, CA 90012
ENVIRONMENTAL MANAGER
201 NLOS ANGELES
LOS ANGELES, CA 90012
US ANGELES, CA 90012
(213, 485-5827 EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone Contact telephi Contact email: EPA Region: Classification: Description: 09
Small Small Quantity Generator
Handler generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any celendar month, and accumulates more than 1000 kg of
hazardous waste at any time Owner/Operator Summary: Owner/operator name: Owner/operator address: CITY OF LA NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Not reported (415) 555-1212 Municipal Owner Not reported Not reported Owner/Op start date: Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Not reported (415) 555-1212 Municipal Operator Not reported Not reported

Owner/operator country:

Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:
U.S. Importer of hazardous waste: No
Mixed waste (haz. and radioactive): Unk
Recycler of hazardous waste:
No
Transporter of hazardous waste:
No
Transporter of hazardous Naste:
No

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number LA LOS ANGELES HALL (Continued) 1000290912 Underground injection activity: On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner: user oil reinner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver: No No Verified to be non-commercial Violation Status: No violations found Registry ID: 110002756633 Environmental Interest/information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous wastes. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. CL565 AST A100345105 N/A 410 N CENTER ST LOS ANGELES, CA 90012 Site 1 of 5 in cluster CL AST: BFGW / MANLEY OIL CO 11,760 City of Los Angeles BEGW / MANLEY OIL CO Total Gallons: Certified Unified Program Agencies: 12,000 City of Los Angeles Owner: Total Gallons: Certified Unified Program Agend BFGW / MANLEY OIL CO 21,000 City of Los Angeles BFGW / MANLEY OIL CO Owner: BFGW / MANLEY C Total Gallons: 21,000 Certified Unified Program Agencies: City of Los Angeles BFGW / MANLEY OIL CO Total Gallons: 21,000 Certified Unified Program Agencies: City of Los Angeles

TC2922059.1s Page 756 TC2922059.1s Page 756

Map ID Direction Distance Elevation Database(s) EDR ID Num CL566 South 1/2-1 MANLEY OIL COMPANY 410 CENTER ST LOS ANGELES, CA 90012 CA FID UST 1000283260 SWEEPS UST N/A HAZNET 0.735 mi. 3881 ft. Site 2 of 5 in cluster CL CA FID UST: Facility ID: Regulated By: Relative: Lower 19024686 UTNKI 00016899 Not reported Regulated By:
Regulated ID:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing City,St,Zip:
Contact:
Contact:
DUNs Number:
DUNs Number:
EPA ID:
Comments: Actual: 271 ft. Not reported 2136285674 Not reported 410 CENTER ST Not reported LOS ANGELES 900120000 Not reported Not reported Not reported Not reported Not reported Not reported Inactive Comments: Status: SWEEPS LIST WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Not reported Not reported 1030 Not reported 44-011544 Not reported Not reported Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported Not reported Not reported 19-050-001030-000001 Not reported 10000 CHEMICAL PRODUCT UNKNOWN Stg: Content: Number Of Tanks: Status: Comp Number: Not reported 1030 1030 Not reported 44-011544 Not reported Not reported Not reported Not reported Comp Number: Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: Not reported 19-050-001030-000002 Not reported 10000 CHEMICAL

TC2922059.1s Page 758

TC2922059.1s Page 759

1004676696

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MANLEY OIL COMPANY (Continued) 1000283260

Disposal Method: Transfer Station Tons: Facility County: .2001 Los Angeles CAC002518687

Stg: Content: Number Of Tanks:

Gepaid: Contact: KEN ROWLAND-PROJECT MGR

PRODUCT UNKNOWN

Not reported

Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: 2132445597 Not reported Not reported 555 W 5TH ST LOS ANGELES, CA 900130000

Los Angeles
Not reported
Los Angeles
Asbestos-containing waste
Disposal, Land Fill
8.50 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons:

Facility County: Not reported

Click this hyperlink while viewing on your computer to access 4 additional CA\_HAZNET: record(s) in the EDR Site Report.

MANLEY OIL CO CL567

South 1/2-1 0.735 mi. 410 CENTER ST LOS ANGELES, CA 90012 3881 ft. Site 3 of 5 in cluster CL

Relative: Lower

the 3 of 3 in Lucius. 
RCRA-SGG:

Date form received by agency: 11/30/2000

Facility address: MANLEY OIL CO

Facility address: 410 CENTER ST

LOS ANGELES, CA 90012

CAR000088336

COTT. RALDRY

SCOTT BALDRY 410 CENTER ST LOS ANGELES, CA 90012 Contact: Contact address: US (213) 628-5674

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

(213) 628-5674
Not reported
09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary

B F G W / MANLEY OIL CO Owner/operator address: 520 W ASH ST STE 200 SAN DIEGO, CA 92101 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s)

MANLEY OIL CO (Continued)

MANLEY OIL COMPANY (Continued)

CAC002637462 BENNET GREENWALD 6192246700 Not reported Not reported 2929 CANON ST SAN DIEGO, CA 92106

Asbestos-containing waste H132

Not reported 410 CENTER ST LOS ANGELES, CA 900123436 Los Angeles CAT000613893

Los Angeles
Aqueous solution with less than 10% total organic residues
Treatment, Tank
.1292

Los Angeles
CAT000613893
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station

Los Angeles Aqueous solution with less than 10% total organic residues

Los Angeles AZC950823111

Los Angeles

Los Angeles

CAD053877825 NANCY MANLEY 2136285674 Not reported Not reported

410 CENTER ST

.1584 Los Angeles

CAD053877825 NANCY MANLEY 2136285674

CAT000613935

LOS ANGELES, CA 900123436

Not reported Not reported 410 CENTER ST LOS ANGELES, CA 900123436 Los Angeles

CAD053877825 NANCY MANLEY 2136285674 Not reported

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method:

Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2:

Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Gepaid: Contact: Telephone:

Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

TSD EPA ID: TSD County: Waste Category:

HAZNET:

EPA ID Number

Owner/Op end date: Not reported

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

No Verified to be non-commercial

Hazardous Waste Summary

Waste code: Waste name:

DO01

(IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINION THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: Waste name

Waste code: Waste name D039 TETRACHLOROETHYLENE

D040 TRICHLOROETHYLENE Violation Status No violations found

FINDS:

110012259475

Environmental Interest/Information System

terest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

CAR000088336

RCRA-SQG 1004676696 FINDS CAR000088336 HAZNET

MANLEY OIL CO (Continued) 1004676696

Contact: Telephone 2136285674 2136285674
Not reported
Not reported
110 CENTER ST
LOS ANGELES, CA 900120000
Los Angeles
Not reported
Los Angeles
Ange Facility Addr2: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County:

TSD EPA ID: TSD County:

Aqueous solution with less than 10% total organic residues Transfer Station Waste Category: Disposal Method: Tons: Facility County:

0.9 Not reported Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Addres CAR000088336 2136285674 Not reported Not reported 410 CENTER ST

410 CENTER ST LOS ANGELES, CA 900120000 Los Angeles Not reported Los Angeles Aqueous solution with less than 10% total organic residues Transfer Salation Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category:

vvaste Category: Disposal Method: Tons: Facility County: 0.20 Not reported

MANLEY OIL CO. CL568 410 CENTER ST LOS ANGELES, CA 90012

South 1/2-1 0.735 mi. 3881 ft. Site 4 of 5 in cluster CI

Relative: HIST UST: STATE

IST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: STATE 0000016899 Other CRUDE OIL BULK PLANT 0000 BRUCE MANLEY Telephone: Owner Name: Owner Address: Owner City,St,Zip: 2136285674
MANLEY OIL COMPANY
410 CENTER ST
LOS ANGELES, CA 90012

Tank Num: Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: 1A 1952 00010000 PRODUCT Not reported 24 inches Visual, Stock Inventor

Tank Num: Container Num:

HIST UST U001560526

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410 CENTER STREET-GREENWALD COMPANY 410 CENTER STREET LOS ANGELES, CA 90012 CL569 South 1/2-1 0.735 mi. Site 5 of 5 in cluster CL 3881 ft. DEED: Relative: Lower 
 DEED:

 Area:
 PROJECT WIDE

 Sub Area:
 Not reported

 Site Type:
 VOLUNTARY CLEANUP

 Status:
 CERTIFIED

 Deed Date(s):
 2007-12-05 00:00:00
 Actual: 271 ft. VCP: Facility ID: Site Type: Site Type Detail: Site Mgmt. Req.: Site Mgmt. Req.: Acres: National Priorities List: Cleanup Oversight Agencies: Lead Agency: Lead Agency Description: Project Manager: Supervisor: Site Code: Assembly: Senate:

MANLEY OIL CO. (Continued)

Tank Used for: PRODUCT
Type of Fuel: Not reported
Tank Construction: 24 inches
Leak Detection: Stock Inventor

1952 00010000

Year Installed: Tank Capacity:

SMBRP
DTSC - Site Mitigation And Brownfield Reuse Program
PETE COOKE
Rita Kamat
Chatsworth
301333

Assembly: Senate: Special Programs Code: Status: Status: Date: Restricted Use: Funding: Lat/Long: APN: Past Use: Potential COC: Voluntary Cleanup Program Certified 3/24/2010 YES Responsible Party

60000170 Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED

1.4000000000000000001 NO SMBRP SMBRP

Responsible Party
34.05131394188197 /-118.230987523913
5175-021-002, 5173-021-003
MANUFACTURED GAS PLANT, MACHINE SHOP, MANUFACTURED GAS PLANT
30033, 30013, 30012, 30019, 30024, 30025, 30100, 30312, 30525, 30550, 30593,
30584, 30022, 30484

Confirmed COC:

30594, 30022, 30484
30525-NO, 30012-NO, 30019-NO, 30024-NO, 30025-NO, 30100-NO, 30312-NO, 30033-NO, 30055-NO, 30010-NO, 30312-NO, 30033-NO, 30055-NO, 30100-NO, 30312-NO, 30033-NO, 30059-NO, 30059-NO, 30100-NO, 30312-NO, 30033-NO, 30059-NO, 30059-NO, 30100-NO, 30312-NO, 30033-NO, 30059-NO, 30100-NO, 30312-NO, 30033-NO, 30059-NO, 30100-NO, 30312-NO, 30033-NO, 30059-NO, 30100-NO, 30312-NO, 30031-NO, 30031-Potential Description: Alias Name: Alias Type: Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: APN 5173-021-003 ΔPN

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S107737356

EDR ID Number EPA ID Number

U001560526

Database(s)

DEED \$107737356 VCP N/A ENVIROSTOR

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

410 CENTER STREET-GREENWALD COMPANY (Continued) S107737356 Alias Name:

110033612892 EPA (FRS #) 301001 Project Code (Site Code) 301333 Project Code (Site Code) Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: 60000170 Envirostor ID Numbe

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Not reported Land Use Restriction 2007-12-05 00:00:00 Not reported Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Voluntary Cleanup Agreement 2001-01-01 00:00:00 Not reported

Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
CEQA - Initial Study/ Neg. Declaration
2004-08-20 00:00:00
Not reported

Completed Area Name PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Certification 2007-12-14 00:00:00 Not reported PROJECT WIDE Completed Sub Area Name:

Not reported Consultative Service Agreement 2007-04-09 00:00:00 Not reported Completed Document Type: Completed Date: Comments:

Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WID:

Not reported
Remedial Investigation Report
2004-02-06 00:00:00

Block N - The Site Investigation Report was approved for the Site

PROJECT WIDE Completed Sub Area Name: Not reported Removal Action Workplan 2005-09-09 00:00:00 RAW approved Completed Document Type: Completed Date: Comments: Completed Area Name PROJECT WIDE

Completed Sub Area Name: Not reported Completed Document Type: Completed Date:

Not reported Removal Action Completion Report 2006-11-03 00:00:00 Completion Report dated 30 Oct 06 accepted by DTSC

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

410 CENTER STREET-GREENWALD COMPANY (Continued)

PROJECT WIDE Completed Area Name: Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: Not reported Fieldwork 2006-01-09 00:00:00 Fieldwork completed

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE
Not reported
Technical Report
2007-01-23 00:00:00
Proposed work was performed without opportunity for DTSC review of
document. No determination was made regarding the submitted work plan.
Not reported

PROJECT WIDE Completed Date: Comments: 2007-02-19 00:00:00 Supplemental soil gas field work performed 15-19 Feb 07

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Not reported Site Characterization Report 2007-04-27 00:00:00 No change in site conditions Comments: PROJECT WIDE

Not reported
Operations and Maintenance Report 2008-12-11 00:00:00
Annual Inspection Report accepted. Completed Date: Comments:

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Area Name:
Schedule Dub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: Not reported Not reported

Voluntary Cleanup Voluntary Cleanup 1.4000000000000000001 Site Type: Site Type Detailed: Acres: NPL: 1.40000000000 NO SMBRP SMBRP PETE COOKE Rita Kamat Chatsworth 60000170 NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: 301333 46 22

Voluntary Cleanup Program

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410 CENTER STREET-GREENWALD COMPANY (Continued) S107737356

Status: Status Date: Certified 3/24/2010 Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC: YES NONE SPECIFIED Responsible Party 34.051311394188197 -118.230987523913

-118.230987523913 1573-021-002, 5173-021-003 MANUFACTURED GAS PLANT, MACHINE SHOP, MANUFACTURED GAS PLANT 3003, 30013, 30012, 30019, 30024, 30025, 30100, 30312, 30525, 30550, 30593, 30524, 30022, 30484 30525-NO,30550-NO,30019-NO,30024-NO,30025-NO,30100-NO,30312-NO, 30034NO,30013-NO,30593-NO,30594-NO,30484-30022

Confirmed COC:

Potential Description: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Type: Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: 3003-NO.30013-NO.30593-I OTH, SOIL, OTH, SV Aliso Sector C, Block N Alternate Name Manley Oil Alternate Name 5173-021-002 APN 5173-021-003 APN 110033612892 EPA (FRS #) 31001

301001 Project Code (Site Code) 301333 Project Code (Site Code) 60000170 Envirostor ID Number Alias Name: Alias Name: Alias Name: Alias Name: Alias Name: Alias Type: Completed Info

Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PROJECT WIDE Not reported Land Use Restriction 2007-12-05 00:00:00 Not reported

Completed Area Name Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Voluntary Cleanup Agreement 2001-01-01 00:00:00 Not reported

PROJECT WIDE Not reported CEQA - Initial Study/ Neg. Declaration 2004-08-20 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Certification 2007-12-14 00:00:00 Not reported

Completed Document Type: Consultative Service Agreement Completed Date: 2007-04-09 00:00:00 Comments: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Remedial Investigation Report

2004-02-06 00:00:00

Block N - The Site Investigation Report was approved for the Site.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Removal Action Workplan 2005-09-09 00:00:00 RAW approved Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

410 CENTER STREET-GREENWALD COMPANY (Continued)

PROJECT WIDE Not reported Removal Action Completion Report 2006-11-03 00:00:00 Completion Report dated 30 Oct 06 accepted by DTSC Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE

2006-01-09 00:00:00 Fieldwork completed Completed Date: Comments: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PRO JECT WIDE Not reported Technical Report 2007-01-23 00:00:00

Proposed work was performed without opportunity for DTSC review of document. No determination was made regarding the submitted work pNot reported Comments:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Fieldwork 2007-02-19 00:00:00 Supplemental soil gas field work performed 15-19 Feb 07 Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Area Name Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Site Characterization Report 2007-04-27 00:00:00 No change in site conditions PROJECT WIDE Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Operations and Maintenance Report 2008-12-11 00:00:00 Annual Inspection Report accepted.

Future Area Name Future Sub Area Name: Future Document Type:

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S107737356

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EDR ID Number EPA ID Number

S107737356

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

410 CENTER STREET-GREENWALD COMPANY (Continued)

Future Due Date: Not reported Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:

CE570 WSW 1/2-1 0.736 mi. 3887 ft. RICE L C 219 N BROADWAY LOS ANGELES, CA EDR Historical Auto Stations 1009076726 N/A

Site 5 of 5 in cluster CE Relative: Higher

EDR Historical Auto Stations
Name: R
Year: 1
Type: A RICE I C

1929 AUTOMOBILE REPAIRING AND SERVICE STATIONS

LOS ANGELES COUNTY HALL OF JUSTICE CI571 RCRA-NonGen 1000102050 FINDS CAD980675847 211 W TEMPLE LOS ANGELES, CA 90012 SW 1/2-1

Site 4 of 6 in cluster CI

Actual: 320 ft.

RCRA-NonGen: Date form received by agency: 01/13/1983

Facility name: Facility address:

y: 01/13/1983
LOS ANGELES COUNTY HALL OF JUSTICE
211 W TEMPLE
LOS ANGELES, CA 90012
CAD980675847
170 N FAIR OAKS
PASADENA, CA 91103
ENVIRONMENTAL MANAGER
211 W TEMPLE
LOS ANGELES, CA 90012
US
(213) 578-2827
Not reported EPA ID: Mailing address: Contact: Contact address:

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

Owner/Operator Summary

Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Not reported (415) 555-1212 Private Operator Owner/operator country: Owner/operator telephone Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported Not reported

LOS ANGELES COUNTY NOT REQUIRED NOT REQUIRED, ME 99999

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

1000102050

LOS ANGELES COUNTY HALL OF JUSTICE (Continued)

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212 Private Owner Not reported Not reported

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil treiburier.
Used oil processor:
Used oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:

Used oil transporter: Off-site waste receiver: No Verified to be non-commercial

FINDS

Registry ID: 110002670510

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generale, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compiliance, and
corrective action activities required under RCRA.

VETERANS ADMINISTRATION 461 N ALAMEDA ST LOS ANGELES, CA 90012

Site 1 of 4 in cluster CM

Relative Lower

Site 1 of 4 in cluster
CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address Ze:
Mailing City, Si. Zip:
Contact:

19054606 UTNKI Not reported Not reported Not reported 213000000 Not reported 461 N ALAMEDA ST Not reported LOS ANGELES 900120000 Not reported

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Map ID Database(s) EDR ID Num EDR ID Number
Database(s) EPA ID Number CI574 SW 1/2-1 COUNTY OF LOS ANGELES COURTS 210 W TEMPLE ST LOS ANGELES, CA 90063 CA FID UST \$101585026 SWEEPS UST N/A LOS ANGELES CO. HMS HAZNET VETERANS ADMINISTRATION (Continued) S101586920 Not reported Not reported Not reported Not reported Not reported Inactive Contact Phone: DUNs Number: 0.739 mi. 3900 ft. Site 6 of 6 in cluster C
CA FID UST:
Facility ID:
Facility ID:
Regulated By:
Regulated ID:
Cottese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address 2:
Mailing Chys. IZ-p:
Contact:
Phone:
DURE Number:
HPDES Number:
EPA ID:
Comments:
Status: NPDES Number: EPA ID: Site 6 of 6 in cluster CI Comments: Status: Relative Higher 19018457 UTNKA 00020714 Not reported Actual: 320 ft. SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Not reported 7364 Not reported 2132672242 Not reported 1100 N EASTERN AVE Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Not reported LOS ANGELES 900630000 Not reported Not reported Not reported Not reported Not reported Not reported Active Capacity: Tank Use: Stg: Content: Number Of Tanks: SWEEPS LIST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: A 1457 4 44-011798 03-05-93 03-16-94 02-29-88 CRIMINAL COURTS BLDG. 210 W TEMPLE ST LOS ANGELES, CA 90063 CI573 SW 1/2-1 0.739 mi. HIST UST U001562245 Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-88 A Not reported 19-050-001457-000001 04-20-88 5126 M.V. FUEL Site 5 of 6 in cluster CI 3900 ft. HIST UST: STATE 00000020714 Relative: Higher IIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip: Actual: 320 ft. Other COURT Stg: Content: Number Of Tanks: COURT
0001
LA. COUNTY MECHANICAL DEPARTM
2132672242
LOS ANGELES COUNTY MECHANICAL
1100 N. EASTERN AVE.
LOS ANGELES, CA 90063 DIESEL LOS ANGELES CO. HMS: LA 012453-012601 OPEN 3F Not reported Region: Facility Id: Facility Status: Area: Permit Number: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: 001 #1 Not reported 00005126 PRODUCT Permit Status: Facility Type: Not reported Not reported Type of Fuel: Tank Construction: Leak Detection: DIESEL Not reported Stock Invent HAZNET: CAC002563135 BELINDA RAMIREZ/HAZ MAT COORD Telephone: Facility Addr2: Mailing Name: 3232673137 TC2922059.1s Page 770 TC2922059.1s Page 771

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number COUNTY OF LOS ANGELES COURTS (Continued) S101585026 Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: 1100 N EASTERN AVE
LOS ANGELES, CA 90063
Los Angeles
CAD009007626
Los Angeles
Asbestos-containing waste Disposal, Land Fill 4.21 Los Angeles AT & T GARAGE 871 N FIGUEROA TER LOS ANGELES, CA 90012 575 WNW 1/2-1 0.740 mi. 3905 ft. CA FID UST \$101586757 SWEEPS UST N/A Relative Higher CA FID UST: 19054433 UTNKI Not reported Not reported Facility ID: Regulated By: Regulated ID: Cortese Code: Actual: 392 ft. SIC Code: Not reported 2134813724 SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing Address 2: Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: Not reported 871 N FIGUEROA TER Not reported LOS ANGELES 900120000 LOS ANGELI Not reported Not reported Not reported Not reported Not reported Not reported Inactive SWEEPS UST: Not reported 5488
Not reported Not repo Status: Comp Number: Number: Number: Board Of Equalization: Ref Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity Capacity: Tank Use: Stg:

Content: Number Of Tanks:

Not reported Not reported

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number CM576 MABERRYTL EDR Historical Auto Stations 1009080415 SSW 1/2-1 0.740 mi 3905 ft. 451 N ALAMEDA ST LOS ANGELES, CA Site 2 of 4 in cluster CM EDR Historical Auto Statio ELIAS BROS Year: Type: 1933 GASOLINE AND OIL SERVICE STATIONS Name Year: Type: FLIAS BROS GASOLINE AND OIL SERVICE STATIONS MABERRYTL 1942 GASOLINE AND OIL SERVICE STATIONS UNITED PARCEL SERVICE MAIN ST 1800 N MAIN ST LOS ANGELES, CA 90031 RCRA-SQG FINDS WDS NPDES UST CG577 ENE 1/2-1 0.741 mi. 3911 ft. Site 3 of 3 in cluster CG HAZNET Relative Higher RCRA-SQG: Date form received by age Facility name: Facility address: :07/20/1999
UNITED PARCEL SERVICE MAIN ST
1800 N MAIN ST
LOS ANGELES, CA 90031
CAR000054510
25201 PASEO DE ALICIA NO 200
LAGUNA HILLS, CA 92653
RAYMOND, SHAW Actual: 301 ft. EPA ID: Mailing address: Contact: Contact address: 1800 N MAIN ST LOS ANGELES, CA 90031 Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: US (323) 276-2565 Not reported 09 09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any calendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time ner/Operator Summary: YALACAL COMPANY 55 GLENLAKE PKWY N E ATLANTA, GA 30328 Owner/operator country: Not reported (404) 828-6054 Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

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EDR ID Nun EPA ID Nun Database(s)

UNITED PARCEL SERVICE MAIN ST (Continued) 1001815505

Handler Activities Summary:

U.S. importer of hazardous waste:
No Mixed waste (haz. and radioactive):
Unknown
Recycler of hazardous waste:
No Treather, store or disposer of HW:
Underground injection activity:
No
On-site burner exemption:
No Used oil fuel burner:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:

Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver

Hazardous Waste Summary

Waste code: Waste name: D000 Not Defined

D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PERSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: Waste name

D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID. A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN

THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

A MANIERIME, IS COMMINERED TO BE A REACTIVE PRAZAROUGH WASTE IF IT IS NORMALLY UNDATABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETOMATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code Waste code: Waste name D010 SELENIUM

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EDR ID Number EPA ID Number Database(s)

UNITED PARCEL SERVICE MAIN ST (Continued)

Waste code: Waste name: D016 2.4-D Waste code: Waste name Waste code

D030 2,4-DINITROTOLUENE Waste name

Waste code: Waste name D035 METHYL ETHYL KETONE

Violation Status No violations found

FINDS:

Registry ID: 110002928976

Environmental Interest/Information System
California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)
provides California with information on hazardous waste shipments for
generators, transporters, and treatment, storage, and disposal
facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CA WDS: Facility ID: Facility Type

4 191015307
Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and washing, geothermal operations, air conditioning, ship building and repaining, oil production, storage and disposal operations, water pumping. Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements. CA5000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board

Facility Status:

NPDES Number

Subregion:
Facility Telephone:
Facility Contact:
Agency Name:
Agency Address:
Agency City, St, Zip:
Agency Contact:
Agency Telephone:
Agency Type:
SIC Code 2:
SIC Code 2:
Frimary Waste: 4 3232762570 SHAW RAY UNITED PARCEL SER 1800 N Main St Los Angeles 900313262 SHAW RAY 3232762570 Private 0

Not reported

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EDR ID Number

EPA ID Number

1001815505

Database(s)

1001815505

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

UNITED PARCEL SERVICE MAIN ST (Continued) 1001815505

Secondary Waste: Not reported Secondary Waste Type: Not reported Design Flow: 0 Baseline Flow: 0 Reclamation: Not reported Not reported POTW:

Treat To Water

Not reported Not reported Not reported Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not All nurds without a TTMQ will be considered a minor threat to water quality untiless coded at a higher Level. A Zero (i) may be used to code those NURDS that are found to represent no threat to water quality. Category C - Facilities having no waste treatment systems, such as cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with all disposal such as dairy waste ponds.

Complexity:

NPDES:
Npdes Number:
Facility Status:
Agency Id:
Region:
Regulatory Measure Id:
Order No:
Regulatory Measure Type:
Place Id:
WDID: 48622 4 190906 97-03-DWQ Storm water industrial 269716 269716 4 191015307 INDSTW Not reported 1999-07-30 00:00:00 Not reported Not reported United Parcel Service WDID: WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measure Discharge Name: Discharge Name: Discharge Address: Discharge City: Discharge State: Discharge Zip: 1800 N Main St Los Angeles CA 90031-3262

UST: ST: Global ID: Latitude: Longitude: 8313 34.06669 -118.22122

HAZNET:

CAR000054510 BRENDA FOUNTAIN/TAX MANAGER 9494522083 Not reported Not reported 25201 PASEO DE ALICIA SUITE 200

AZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:

Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: 25201 FASEO DE ALICIA SUITE LAGUNA HILLS, CA 926530000 Los Angeles MOD981505555 99 Map ID Direction Distance MAP FINDINGS Elevation Site

UNITED PARCEL SERVICE MAIN ST (Continued)

Waste Category: Disposal Method: Tons: Facility County: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Storage, Container 0.05 Not reported

CAR000054510

CAR000054510 BRENDA FOUNTAIN/TAX MANAGER 9494522083 Not reported Not reported 25201 PASEO DE ALICIA SUITE 200

LAGUNA HILLS, CA 926530000

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles AZD049318009

Unspecified organic liquid mixture

Tons: Facility County: 1.067 Los Angeles

CAR000054510 BRENDA FOUNTAIN/TAX MANAGER 949452208

Gepaid: Contact: Telephone: Facility Addr2:

9494522083 Not reported Not reported 25201 PASEO DE ALICIA SUITE 200 LAGUNA HILLS, CA 926530000 Los Angeles TXD055141378 Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:

TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Other organic solids

Gepaid:

CAR000054510
BRENDA FOUNTAIN/TAX MANAGER
9494522003
Not reported
Not reported
S201 PASEO DE ALICIA SUITE 200
LAGUNA HILLS, CA 926530000

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) H141

Tons: Facility County: 0.8805 Los Angeles

Gepaid: Contact: CAR000054510 BRENDA FOUNTAIN/TAX MANAGER

Telephone: Facility Addr2: 9494522083

Mailing Name: Mailing Address: Mailing City,St,Zip: Not reported 25201 PASEO DE ALICIA SUITE 200 LAGUNA HILLS, CA 926530000

Map ID EDR ID Number
Database(s) EPA ID Number Database(s) EDR ID Num CM579 SSW 1/2-1 KONIOA P M 403 N ALAMEDA ST LOS ANGELES, CA UNITED PARCEL SERVICE MAIN ST (Continued) 1001815505 Gen County: TSD EPA ID: Los Angeles TXD055141378 0.747 mi. 3944 ft. TSD County: Waste Category: Disposal Method: Tons: Facility County: Site 3 of 4 in cluster CM te 3 of 4 in cluster c...

EDR Historical Auto Stations:
Name: KONIOA P M
Year: 1942
Time: AUTOMOBILE REPAIRING 99 Unspecified organic liquid mixture H040 0.425 Los Angeles Relative Lower Actual: 273 ft. Click this hyperlink while viewing on your computer to access 35 additional CA\_HAZNET: record(s) in the EDR Site Report. EDR Historical Auto Stations 1009078436 N/A CM580 SSW 1/2-1 0.747 mi. 3945 ft. FURUICHI SOZABURO 401 N ALAMEDA ST 578 WSW 1/2-1 0.742 mi. 3916 ft. DISTRIBUTING STATION 7 330 N HILL ST LOS ANGELES, CA 90012 HIST UST U001560507 N/A LOS ANGELES, CA Site 4 of 4 in cluster CM ite 4 of 4 in cluster c.m.

EDR Historical Auto Stations:
Name: YAMATO SERVICE STATION
Year: 1929
Tvoe: GASOLINE AND OIL SERVICE STATION Relative Higher HIST UST: IIST UST: Region: Facility ID: Facility Type: Other Type: Total Tanks: Contact Name: Telephone: Owner Name: Owner Address: Owner City, St, Zip: ORATE 00000064819 Other WATER/ELECTRIC UTILI 0002 Actual: 361 ft. 1933 GASOLINE AND OIL SERVICE STATIONS D.K. MCKAY D.N. MCKAY 2134816611 DEPARTMENT OF WATER AND POWER 111 N. HOPE STREET LOS ANGELES, CA 90012 Name: Year: Type: FURUICHI S 1937 GASOLINE AND OIL SERVICE STATIONS FURUICHI SOZABURO Tank Num: 001 0069/FLOOR 1955 00001000 PRODUCT Not reported Not reported None Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection: GASOLINE AND OIL SERVICE STATIONS Type: CN581 HALL OF RECORDS CA FID UST \$101617577 ES CO. HMS N/A WSW 1/2-1 0.750 mi. 3961 ft. LOS ANGELES CO. HMS HAZNET 320 W TEMPLE ST LOS ANGELES, CA 90063 Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Tank Construction: Leak Detection: 002 0070/MAIN 1955 00004000 WASTE Site 1 of 3 in cluster CN CA FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone: 19047629 UTNKA 00020718 Not reported Not reported 2132672242 Not reported Not reported None Mail To:
Mailing Address:
Mailing Address 2:
Mailing City,St,Zip:
Contact:
Contact Phone:
DUNS Number:
NPDES Number:
EPA ID:
Comments:
Status: Mail To: Not reported 1100 N EASTERN AVE 1100 N EASTERN AVE
Not reported
LOS ANGELES 900630000
Not reported
Active TC2922059.1s Page 778 TC2922059.1s Page 779

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number HALL OF RECORDS (Continued) S101617577 LOS ANGELES CO. HMS: JS ANGELES CO. HMS:
Region: LA
Facility Id: 028583-040194
Facility Status: OPEN
Area: 3F
Permit Number: Not reported
Facility Type: Not reported
Facility Type: Not reported HAZNET: IAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing Stys,Elp:
Gen County:
TSD EPA ID:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:
Facility County: CAC002635476 SAM GOMEZ 2132027646 Not reported Not reported 201 N FIGUEROA ST STE 1300 LOS ANGELES, CA 900122636 LOS ANGELES, CA 900122636 Los Angeles CAT080013352 Los Angeles Unspecified solvent mixture Waste H061 0.108 Facility County: Los Angeles Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County: CAC002635476 SAM GOMEZ 2132027646 Not reported Not reported 201 N FIGUEROA ST STE 1300 LOS ANGELES, CA 900122636 Los Angeles CAT080013352 Los Angeles
Unspecified solvent mixture Waste
H061
0.162
Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County: HALL OF RECORD 320 W TEMPLE ST LOS ANGELES, CA 90063 CN582 WSW 1/2-1 0.750 mi. HIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Address:
Owner City,St 72-Site 2 of 3 in cluster CN 3961 ft. Relative: Higher STATE 00000020718 Other COUNTY 0001
L.A. COUNTY MECHANICAL DEPARTM
2132672242
LOS ANGELES COUNTY MECHANICAL
1100 N. EASTERN AVE.

Owner City, St, Zip:

LOS ANGELES, CA 90063

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number HALL OF RECORD (Continued) U001562308 Tank Num: 001 
 Tank Num:
 001

 Container Num:
 #1

 Year Installed:
 1984

 Tank Capacity:
 00001000

 Tank Used for:
 PRODUCT

 Type of Fuel:
 DIESSEL

 Tank Construction:
 Not reported

 Leak Detection:
 Stock Inventor
 CN583 WSW 1/2-1 0.750 mi. 3961 ft. HALL OF RECORDS/ISD 320 W TEMPLE ST LOS ANGELES, CA 90012 UST U003781708 N/A Site 3 of 3 in cluster CN UST: ST: Global ID: Latitude: Longitude: MWD HEADQUARTERS GARAGE 610 FIGUEROA TERRACE N LOS ANGELES, CA 90012 HIST CORTESE \$101296998 LUST N/A CO584 West 1/2-1 0.789 mi 4164 ft. Site 1 of 2 in cluster CO Relative Higher CORTESE: Region: Facility County Code: Reg By: Reg Id: CORTESE Actual: 362 ft. LUST: UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number: STATE T0603700516 34.0627194 -118.2462315 -118.2462315 LUST Cleanup Site Completed - Case Closed 1997-07-14 00:00:00 LOS ANGELES RWQCB (REGION 4) AS LOS ANGELES, CITY OF RB Case runnion.
LOC Case Number:
File Location:
Potential Media Affect:
Potential Contaminants of Concern: Not reported
Not reported
Aquifer used for drinking water supply
Waste Oil / Motor / Hydraulic / Lubricating
Not reported Click here to access the California GeoTracker records for this facility: LUST REG 4: 4 04 Region: Regional Board:

Map ID Database(s) EDR ID Num EDR ID Number EPA ID Number Database(s) MWD HEADQUARTERS GARAGE (Continued) MWD HEADQUARTERS GARAGE (Continued) S101296998 S101296998 County: facid: Los Angeles 900120207 ASSIGNED TO GN facid: 900120207
Stattus: Case Closed
Substance: Waste Oil
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater
Abatement Method Used at the Site:
Global ID: 70603700516 UNOCAL #0253 900 SUNSET BLVD LOS ANGELES, CA 90012 CO585 West 1/2-1 Not reported 0.790 mi. 4170 ft. Site 2 of 2 in cluster CO Global ID: W Global ID: Staff: Local Agency: Cross Street: W0605700516 W0605100649 AS 19050 Not reported Not reported 5/22/1990 LUST: Region: Global Id: Latitude: Relative STATE T0603700502 34.0626494 Cross Street: Not reported Enforcement Type: 5722/1990 Date Leak First Reported: 5722/1990 Date Cale Record Entered: 10/15/1990 Date Confirmation Began: Not reported Date Leak Stopped: Not reported Date Case Last Changed on Database: Actual: 362 ft. Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker: 34.0626494
-118.2463508
LUST Cleanup Site
Completed - Case Closed
1996-07-22 00:00:00
LOS ANGELES RWQCB (REGION 4)
YR
LOS ANGELES, CITY OF Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History: 7/8/1997 Date Case Last Unangeu un Date the Case was Closed: How Leak Discovered: How Leak Stopped: Cause of Leak: Leak Source: LOS ANGELES, CITY OF 900120034 Not reported Not reported Aquifer used for drinking water supply Gasoline Not reported Tank Closure Not reported UNK UNK Operator: Water System: Not reported DAVE GRIFFITH L A D W P Well Name: Not reported Approx. Dist To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan Submitted: Preliminary Site Assessment Began: 1368.8001801505874475615552008 UNK Not reported Not reported Not reported 8/27/1990 Not reported Click here to access the California GeoTracker records for this facility: LUST REG 4: JST REG 4: Region: Regional Board: County: facid: Status: Substance: 4 04 Los Angeles 900120034 Case Closed Gasoline Preliminary Site Assessment Began:
Pollution Characterization Began:
Remediation Plan Submitted:
Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date: Substance: Substance Quantity: Local Case No: Case Type: Abatement Method Used : Global ID: W Global ID: Staff: Gasoline Not reported Not reported Groundwater the Site: T0603700502 W0605100649 Hist Max MTBE Cone in Groundwater:
Hist Max MTBE Cone in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier: Not reported
Soil Qualifier: Not reported Not reported Not reported Not reported Remove Free Product Il Action Taken: Not reported
101 RETOROGULTAN WATER DISTRICT
13191 CROSSROADS PKWY N.,STE 305,CITY OF INDUSTRY 91746-3497
LUST Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long: Staff: Local Agency: UNK 19050 Cross Street: Enforcement Type: Date Leak Discovered: Not reported Not reported Not reported 34.0625615 / -1 PEJ Date Leak First Reported: Date Leak Record Entered: 12/31/1986 10/22/1985 Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: PEJ
Not reported
Not reported
Not reported
Not reported
Not reported
Solosia-S Date Leak Record Entered: Date Confirmation Began: Date Leak Stopped: Date Case Last Changed or Date the Case was Closed: How Leak Discovered: How Leak Stopped: Cause of Leak: Leak Source: Operator: Not reported Not reported on Database: Not reported

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TC2922059.1s Page 783

S102590721

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

UNOCAL #0253 (Continued) S104406269 Water System: DAVE GRIFFITH L A D W P

LOW P

1435.3160828270782900283113277

UNK

1 Not reported

Not reported

4/22/1888

Not reported

Yes Well Name: Not reported
Approx. Dist To Production Well (ft):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan Submitted:
Preliminary Site Assessment Began: Preliminary Site Assessment Workplan Submitted: Not reported
Preliminary Site Assessment Wespan:
Not reported
Pollution Characterization Began:
Al 722/1988
Remedation Plan Submitted:
Not reported
Post Remedati Action Underway:
Not reported

PEJ Not reported Not reported Not reported Not reported 2600649-001GEN Local Agency Staf Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

TANKS AND CONTAMINATED SOIL REMOVED. NO FURTHER ACTION REQUIRED. 06/30/98 - WELL

ABANDONMENT RPT

VETERANS AFFAIRS OUTPATIENT CL HIST CORTESE \$102590721 LUST N/A 586 SSW 1/2-1 0.791 mi. 4178 ft. 351 TEMPLE ST E LOS ANGELES, CA 90012

CORTESE: Relative Lower

Region: Facility County Code: Reg By: Reg Id: CORTESE

LUST:

STATE T0603700522 34.052593 -118.238661 Region: Global Id: Latitude: Longitude: Case Type: LUST Cleanup Site Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LUST Cleanup Site
Completed - Case Closed
1997-07-30 00:00:00
LOS ANGELES RWQCB (REGION 4)
AS
LOS ANGELES, CITY OF
900120261 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

VETERANS AFFAIRS OUTPATIENT CL (Continued)

LOC Case Number: Not reported
File Location: Not reported
File Location: Not reported
Potential Media Affect: Aguilfer used for drinking water supply
Potential Contaminants of Concern: Gasoline
Not reported

Click here to access the California GeoTracker records for this facility

Not reported

7/1/1985

LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No:
Case Type: 4
04
Los Angeles
900120261
Case Closed
Gasoline
Not reported
Not reported
Groundwater
tthe Site:
T0603700522
W0605100649
AS Case Type: Abatement Method Used at Global ID: W Global ID: Staff:

Vision II. A 25 Constitution III. A 25 Consti ALAMEDA ST

Subsurface Mo

How Leak Discovered: How Leak Discovered: Not Reported Cause of Leak: UNK Leak Source: UNK Operator: UNK Operator: DLD CASE #030389-03 Water System: DAVE GRIFFITH L A D W P Well Name: Not reported Approx. Dist To Production Well (II): 3324.3

3324.3629614242763923333342148

Approx. Diet To Production Well (ft):

324,3928614

Source of Cleanup Funding:

Preliminary Site Assessment Workplan Submitted. Not reported Pollution Characterization Began:

33/1989

33/1989

Art reported Agriculture Submitted:

Not reported Pollution Characterization Began:

33/1989

33/1989

Art reported Characterization Began:

Not reported Characterization Began:

Not reported Characterization Began:

Not reported Historical Mark MTBE Date:

Not reported Hist Max MTBE Cone in Groundwater:

Not reported Significant Interim Remedial Action Taken:

Not reported GW Qualifier:

Not reported Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Significant Interim Remedial Action Taken: GW Qualifier: Not reported

Not reported Not reported Not reported Soil Qualifier: Organization: Owner Contact: Responsible Party: Not reported VETERANS AFFAIRS OUTPATIENT CL

TC2922059.1s Page 785 TC2922059.1s Page 784

Database(s) EDR ID Num VETERANS AFFAIRS OUTPATIENT CL (Continued) S102590721 RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: RP Address: 351 TEMPLE ST E, LOS ANGELES 90012 LUST LUST
34.0518249 / -1
PEJ
Not reported
Not reported
Not reported
Not reported
Schoolsey-001GEN
SUBSUBSECCE INV ZUBURHACE INVESTIGATION DONE TO DETERMINE LOCATION OF POSSIBLE FORMER GAS UGT. SOIL AND GROUNDWATER CONTAMINATION WAS FOUND. NEW CONSTRUCTION HAS PROBABLY CHANGED THIS AREA. CONSIDERABLY, ONLY RPT DATED 7-165. LAC MTA, DIVISION 10 742 MISSION RD N LOS ANGELES, CA 90033 587 ESE 1/2-1 0.807 mi. 4262 ft. LUST S103587543 N/A LUST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency: STATE
T060370840
34.0573095
-1.0573095
-1.0574095
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1.057409 Relative: Higher Local Agency: RB Case Number: LOC Case Number: File Location: Potential Media Affect: Potential Contaminants of Concern: Gasoline
Site History: Not reported Click here to access the California GeoTracker records for this facility: LUST REG 4: 4
04
Los Angeles
900330216
Pollution Characterization
Gasoline
Not reported
Not reported
Groundwater
tthe Site: Exc
T0603700840
W00605100649
AT
19050
MACY
LET Region: Regional Board: County: facid: Status: Substance Substance Quantity: Local Case No: Case Type: Abatement Method L Global ID: Excavate and Dispose Global ID: W Global ID: Staff: Local Agency: Cross Street: Enforcement Type:

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Map ID Direction Distance

Elevation

Site

LAC MTA, DIVISION 10 (Continued) S103587543 Date Leak Discovered: 5/9/1988 Date Leak First Reported: 5/9/1988 Date Leak Ricord Entered: 1/24/1990
Date Confirmation Began: 8/11/1988
Date Leak Stopped: 5/9/1988
Date Case Last Changed on Database:
Date the Case was Closed:
How Leak Discovered: Nuisance C
How Leak Stopped: Not reporte
Cause of Leak' So 10/15/2002 Not reporte Date the Case was Closed:

Not rep
Now Leak Discovered:

Now Leak Stopped:

Cause of Leak:

Spill

Leak Source:

Operator:

Not reported

Water System:

Well Name:

Well Name:

DaVE GRIFFTH L A D W
Well Name:

DaVE GRIFFTH L A D W
Well Name:

Source of Cleanup Funding:

Preliminary Site Assessment Workplan Submitted:

Not rep
Preliminary Site Assessment Workplan Submitted:

Not rep
Preliminary Site Assessment Workplan Submitted:

Not rep
Pollution Characterization Began:

122/07

Not rep
Possible Action Monitoring Began:

Not rep
Source and Cleanup Funding:

Not rep
Possible Action Monitoring Began:

Not rep
Possible Action Monitoring Began:

Not rep
Source and Teach Submitted:

Not rep
Source and Teach S Nuisance Conditions 7331.5587715524669207019919922 7331.558771
Piping
: Not reported
Not reported
12/20/1996
Not reported
Not reported
Not reported
Not reported
Not reported
12/20/2001
7000 = Not reported Not reported Not reported KATHLEEN LETCHER Owner Contact:
Responsible Party:
RP Address:
Program:
LatlLong:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:
Summary: KA I HLEEN LETCHER
ONE GATEWAY PLAZA
LUST
34.0573905 / -1
PEJ
Not reported
Not reported Not reported
Not reported
Not reported
Not reported
10000649-001GEN
101598 - OK TO DELAY UNTIL UST REPLACEMENT; 02/18/99 - LM JIM.
CURRENT STATUS?; 1/22/01 SOIL AND GW INVESTIGATION; 4/17/01 1ST QTR GW MON RPT 2001 CP588 CATHEDRAL OF OUR LADY OF THE ANGELS SLIC S106485974 WSW 1/2-1 0.818 mi. 4318 ft. 555 W. TEMPLE STREET LOS ANGELES, CA Site 1 of 2 in cluster CP SLIC:
Region:
Facility Status:
Status Date:
Global Id:
Lead Agency:
Lead Agency Case Number: STATE Open 1965-01-01 00:00:00 Actual: 391 ft. SLT4L8271878 LOS ANGELES RWQCB (REGION 4) Not reported

MAP FINDINGS

EDR ID Number EPA ID Number

TC2922059.1s Page 787

EDR ID Number

Database(s) EPA ID Number

Database(s)

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number CATHEDRAL OF OUR LADY OF THE ANGELS (Continued) S106485974 34.058039 Latitude: Longitude: Case Type: Case Worker: Local Agency: RB Case Number: -118.245591 Cleanup Program Site JTL Not reported 0827 RB Case Number: 0627
File Location: Not reported
Potential Media Affected: Not reported
Potential Contaminants of Concern: Not reported
Site History: Not reported Click here to access the California GeoTracker records for this facility: CATHEDRAL CHURCH 555 TEMPLE SLIC S103547098 N/A 1/2-1 0.820 mi. 4332 ft. LOS ANGELES, CA 90012 Site 2 of 2 in cluster CP Region: 4
Facility Status: No further action required SLIC: 0827
Substance: VOCs
Staff: JTL PARKER CENTER 151 JUDGE JOHN AISO LOS ANGELES, CA 90012 590 SSW 1/2-1 0.825 mi. LUST S106116238 N/A 4354 ft JUST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
File Location: Relative Lower LUST STATE T0603700531 34.0496911 -118.241266 -118.241266
LUST Cleanup Site
Open - Site Assessment
1990-07-02 00:00:00
LOS ANGELES RWOCB (REGION 4)
MT
LOS ANGELES, CITY OF
900120352 2220 Not reported File Location:
Potential Media Affect:
Potential Contaminants of Concern:
Site History: Soil Diesel Not reported

Click here to access the California GeoTracker records for this facility:

4 04 Los Angeles

LUST REG 4: Region: Regional Board:

County

MAP FINDINGS

PARKER CENTER (Continued) S106116238 facid: 900120352 Status: Substance: Substance Quantity: Local Case No: Case Type: Preliminary site assessment underway Diesel Not reported 2220 Soil Case Type: Soil
Abatement Method Used at the Size:
Global ID: 1060570055
Staff: W06051005
S the Site: T0603700531 W0605100582 JW 19050 Not reported 7/2/1990 Date Confirmation Began: Not reporte Date Leak Stopped: Not reporte Date Case Last Changed on Database: Date the Case was Closed: How Leak Discovered: Tank Test How Leak Stopped: Not reporte Cause of Leak: UNK Leak Source: Tank Dept 200 Congrator DEPT OF Date Case Last Changed on Database: 5/16/1996
Date the Case was Closed: Not reported
How Leak Discovered: Tank Test
How Leak Stopped: Not reported
Cause of Leak: UNK
Operator: Tank
Operator: Tank
Operator: DEPT. OF GENL SVC
Well Name: Not reported
Approx. Dist To Production Well (ft): 2716.6851966/
Source of Cleanup Funding: Tank
Operator Of Los Angelles 2
Well Name: Not reported
Approx. Dist To Production Well (ft): 2716.6851966/
Source of Cleanup Funding: Tank
Preliminary Site Assessment Workplan Submitted: Not reported
Preliminary Site Assessment Workplan Submitted: Not reported
Remediation Plan Submitted: Not reported
Remediation Underway: Not reported
Historical Max MTBE Date: Not reported
Historical Max MTBE Date: Not reported
Hist Max MTBE Cone in Groundwater: Not reported
Significant Interier Remedial Action Taken: ON Not reported
Significant Interier Remedial Action Taken: Not reported 5/16/1996 Not reported 2716.6851966966848129627837016 Tank Soil Qualifier:
Organization:
Owner Contact:
Responsible Party:
RP Address: Not reported
MR. RENE VILLA-AGUSTIN
419 S. SPRING ST., 12TH FL.
LUST
34.0496911 / -1
Not reported
Not reported RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary: 2600582-001GEN REFER TO LA CITY FD. FOR SITE ADDRESS

MAP FINDINGS

Map ID Direction Distance Elevation Database(s) EDR ID Number EPA ID Number CQ591 WSW 1/2-1 LOS ANGELES CITY-TUJUNGA & SHE 500' E TUJUNGA, 500' N SHERMAN LOS ANGELES, CA WMUDS/SWAT \$100839295 N/A whulbs/SWAT:
Edit Date:
Complexity:
Primary Waste:
Secondary Waste Type:
Secondary Waste Type:
Base Meridian:
NPID:
Tonner 0.855 mi. 4512 ft. Site 1 of 2 in cluster CQ Relative: Higher Not reported Of reported Actual: 345 ft. base wernam:
NPID:
Tonnage
Ton Not reported 0 Not reported False False False Not reported CITY OF LOS ANGELES CITY OF LO
Not reported
CA
Not reported
Not reported
Not reported
A reported
Not reported
Not reported
Not reported
Not reported Land Owner Phone:
Region:
Region:
Facility Type:
Facility Description:
Facility Telephone:
SWAT Facility Name:
Primary SIC:
Secondary SIC:
Comments: Not reported Not reported Not reported Not reported Not reported Not reported Secondary SIC: Not reported Comments: Not reported Last Facility Editors: Not reported Waste Discharge System: False Solid Waste Assessment Test Program: Toxic Pits Cleanup Act Program: Toxic Pits Cleanup Act Program: Resource Conservation Recovery Act: Department of Defence: Solid Waste Assessment Test Program: Threat to Water Quality: Sub Chapter 15: Sub Chapter 1 False
False
CITY OF LOS ANGELES Not reported False LT Regional Board Project Officer: Number of WMUDS at Facility: 1 Not reported Not reported Not reported Not reported 4 190236NUR Not reported Number of without a Facility.
Section Range:
RCRA Facility:
Waste Discharge Requirements:
Self-Monitoring Rept. Frequency:
Waste Discharge System ID:
Solid Waste Information ID:

TC2922059.1s Page 790

Map ID EDR ID Number
Database(s) EPA ID Number

LA CO HALL OF ADMINIST. 500 TEMPLE ST W LOS ANGELES, CA 90012 CQ592 WSW 1/2-1 HIST CORTESE \$102432399 LUST N/A 0.855 mi. 4512 ft. Site 2 of 2 in cluster CQ

CORTESE: Region: Facility County Code: Relative Higher CORTESE Actual: 345 ft. Reg By Reg Id: LTNKA 900120389

LUST UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency: STATE STATE
T0603700533
34.056684
-118.246368
LUST Cleanup Site
Completed - Case Closed
1990-09-06 00:00:00
LOS ANGELES, CITY OF Not reported LOS ANGELES, CITY OF Case Worker: Not reported Local Agency: LOS ANGELT RB Case Number: 900120389 LOC Case Number: Not reported File Location: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Dilesel Site History: Not reported

Click here to access the California GeoTracker records for this facility

LUST REG 4: Region:
Regional Board:
County:
facid:
Status:
Substance: 4 04 Los Angeles 900120389 Case Closed Diesel Substance.
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used a
Global ID: Not reported Not reported Soil the Site: T0603700533 Not reported W Global ID: W0605100649 UNK 19050 GRAND Not reported Staff: Local Agency: Cross Street: Enforcement Type: 11/10/1987

Enforcement Type: Not reported Date Leak Discovered: 10/9/1986 
Date Leak Rists Reported: 5/11/1988 
Date Canfirmation Began: Not reported Date Leak Stopped: Not reported Date Case Last Changed on Database: 9/6/1990

Date Case Last Changed of Date the Case was Closed: How Leak Discovered: How Leak Stopped: 9/6/1990 Inventory Control Not reported

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1000291654

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

LA CO HALL OF ADMINIST. (Continued) S102432399 Not reported Cause of Leak:

| Cable | Cource | Co 1525.2275374567153284021524833 1525.227537
Piping
Piping
Not reported
Not reported
11/10/1987
Not reported
Not reported Appliox. Dist 10 Floutiding:
Preliminary Site Assessment Workplan Sub
Preliminary Site Assessment Began:
Pollution Characterization Began:
Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater:
Hist Max MTBE Conc in Soil: Hist Max MTBE Conc in Soit:
Significant Interim Remedial Action Taken:
GW Qualifier: Not reported:
Soil Qualifier: Not reported
Organization: Not reported
Owner Contact: Not reported
Responsible Party: LA. COUNTY!
RP Address: SOI WEST TEN And And Taken:

Not reported

La. COUNTY HALL OF ADMINIST.

SOO WEST TEMPLE AVE. LOS ANGELES, CA 90012

LUST

JAL 0573048 / -1

PEJ

Not reported

RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

BILL'S AUTOMOTIVE HIST CORTESE 1000291654 LUST N/A LUST CA FID UST HIST UST SWEEPS UST

CORTESE CORTESE Region: Facility Co Reg By: Reg Id: 19 LTNKA 900310061

4704 ft.

Relative Higher

Actual: 322 ft.

STATE T0603700788 34.0713939 Region: Global Id: Latitude: Longitude: Case Type: -118.2225416 LUST Cleanup Site Completed - Case Closed 2010-01-29 00:00:00 LOS ANGELES RWQCB (REGION 4) AT Status: Status Date: Lead Agency: Case Worker: Local Agency: LOS ANGELES, CITY OF

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

BILL'S AUTOMOTIVE (Continued) RB Case Number: 900310061

LOC Case Number: File Location: Potential Media Affect: Potential Contaminants of Concern: Site History: Not reported Regional Board Aquifer used for drinking water supply Gasoline Not reported

Click here to access the California GeoTracker records for this facility:

LUST REG 4: Region: Regional Board: 4 04 04
Los Angeles
900310061
Pollution Characterization
Gasoline
Not reported
Not reported
Groundwater
t the Site:
T0603700788
W0605100649 County: facid: Status: Substance: Substance Quantity: Remove Free Product

AVENUE 18 LET Not reported 2/4/1992

Not reported Not reported Cause of Leak: Leak Source: Operator: Water System: Well Name: UNK
UNK
Not reported
DAVE GRIFFITH L A D W P

7178.7773838975781497633497591

Water System: Not reported 
Water System: DAVE GRIFE 
Well Name: Not reported 
Approx. Dist To Production (Well (ft): 
Source of Cleanup Funding: 
Preliminary Site Assessment Workplan Su 
Preliminary Site Assessment Began: 
Remedial Anaracterization Began: 
Remedial Action Hoderway: 
Post Remedial Action Monitoring Began: 
Enforcement Action Date: 
Historical Max MTBE Date: 
Historical Max MTBE Date: 
Hist Max MTBE Cone in Groundwater: 
Hist Max MTBE Cone in Groundwater: 
Hist Max MTBE Cone in Groundwater: 
Hist Max MTBE Cone in Soil: 
Significant Interim Remedial Action Taken: 
GW Qualifier: 
Not reported 
Organization: Not reported 
Owner Contact: Not reported 7178.777383 UNK : Not reported 10/21/1992 6/10/1997 Not reported Not reported Not reported Not reported 1/1/1965 180 Not reported Yes

TC2922059.1s Page 792

Map ID Direction Distance Elevation MAP FINDINGS EDR ID Nun EPA ID Nun Database(s)

1000291654 BILL'S AUTOMOTIVE (Continued)

Responsible Party: RP Address: BILL MINATO 1796 N. SPRING ST. 1796 N. SPRING ST.
LUST
34.0713939 / -1
PEJ
Not reported
Not reported
Not reported
Not reported
2600649-001GEN
PLUME DEFINED, STABILITY TBD; 05/15/98 - LETTER OF WELL ABANDONMEN;
9/28/99 QUARTERLY SAMPLING REPORT; 8/30/00 QTRLY SAMPLING RPT RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Mare: Assigned Name: Summary:

CA FID UST: A FID UST:
Facility ID:
Regulated By:
Regulated ID:
Cortese Code:
SIC Code:
Facility Phone:
Mail To:
Mailing Address:
Mailing Address:
Mailing Address:
Contact Phone:
DUNs Number:
EPA ID:
Comments:
Status: 19003387 UTNKI 00050604 Not reported Not reported 2132222419 Not reported 1796 N SPRING ST Not reported LOS ANGELES 900310000

LOS ANGEL Not reported Not reported Not reported Not reported Not reported Not reported Inactive

IIST UST:
Region:
Facility ID:
Facility Type:
Other Type:
Total Tanks:
Contact Name:
Telephone:
Owner Name:
Owner Address:
Owner City, St, Zip: STATE 00000050604 Gas Station Not reported Not reported 0004 WILLIAM MINATO 2132222419 WILLIAM MINATO 1796 N. SPRING LOS ANGELES, CA 90031

Tank Num: Container Num: Year Installed: Not reported Tank Capacity: Tank Used for: 00008000 PRODUCT Type of Fuel: Tank Construction Leak Detection: REGULAR

Tank Num: Container Num: Year Installed: 002 2 Not reported

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Tank Used for: Type of Fuel: Tank Construction: Leak Detection:

SWEEPS UST: WEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: Act Date: Not reported 2733 Not reported 44-012481 Not reported Not reported Not reported Not reported Not reported Not reported 19-050-002733-000001 Not reported Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 8000 M.V. FUEL

BILL'S AUTOMOTIVE (Continued)

00006000

REGULAR Not reported None

3 Not reported 00005000 PRODUCT REGULAR Not reported None

004 4 Not reported 00000250 WASTE

WASTE OIL

003

Tank Capacity: Tank Used for:

Tank Num:

Type of Fuel: Tank Construction: Leak Detection:

Tank Num:
Container Num:
Year Installed:
Tank Capacity:
Tank Used for:
Type of Fuel:
Tank Construction:
Leak Detection:

Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for:

Map ID

Stg: Content: Number Of Tanks: Status: Not reported Not reported 2733 Not reported 44-012481 Not reported 19-050-002733-000002 Not reported 6000 M V FUFI Status: Comp Number: Number: Board Of Equaliza Ref Date: Act Date: Created Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use:

PRODUCT REG UNLEADED

6000 M.V. FUEL PRODUCT REG UNLEADED

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S104406272

EDR ID Number EPA ID Number

1000291654

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BILL'S AUTOMOTIVE (Continued) 1000291654 Number Of Tanks: Not reported

Status: Comp Number: Number: Board Of Equalization: Not reported 2733 Not reported 44-012481 Board Of Equalist Ref Date:
Act Date:
Created Date:
Tank Status:
Owner Tank Id:
Swrcb Tank Id:
Actv Date:
Capacity: 44-012481 Not reported Not reported Not reported Not reported Not reported 19-050-002733-000003 Not reported 5000 M.V. FUEL PRODUCT REG UNLEADED Capacity: Tank Use: Number Of Tanks: Not reported Status: Comp Number: Number: Board Of Equalization: Ref Date: Not reported 2733 Not reported 44-012481

44-012481 Not reported Not reported Not reported Not reported Not reported 19-050-002733-000004 Act Date: Act Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: 19-050-0027: Not reported 250 OIL WASTE WASTE OIL Not reported Actv Date: Capacity: Tank Use: Stg: Content: Number Of Tanks:

MANGROVE ESTATE, B.V. HIST CORTESE \$104406272 LUST N/A LOS ANGELES, CA 90012

SSW 1/2-1 0.903 mi. 4770 ft. CORTESE CORTESE 19 LTNKA Region: Facility County Code: Reg By: Reg Id: 900120225

> LUST: Region: Global Id: Latitude: STATE

STATE
T0603700517
34 0.488501
-118.2368958
LUST Cleanup Site
Completed - Case Closed
1997-01-15 00:00:00
LOS ANGELES RWQCB (REGION 4) Longitude: Case Type: Status: Status Date: Lead Agency:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MANGROVE ESTATE, B.V. (Continued)

Case Worker: Local Agency: RB Case Number: LOC Case Number: File Location: Potential Media Affect: LOS ANGELES, CITY OF Local Agency: LOSA WINGELES, CITY OF 98 Case Number: LOSA WINGELES, CITY OF 900120225 LOC Case Number: Not reported File Location: Not reported Potential Media Affect: Aquifer used for drinking water supply Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility

9/17/1992

LUST REG 4: 4 04 Los Angeles 900120225 Case Closed Gasoline Not reported Not reported Groundwater t the Site: Region: Regional Board: County: facid: Status: Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used a

Excavate and Dispose

Global ID: W Global ID: T0603700517 Global ID: T0603700517 UNK Global ID: W0605100585 Staff: UNK UNK UNK Local Agency: 19050 Cross Street: B1050 Cross B10 T0603700517 W0605100582 UNK 19050 ALAMEDA ST. Not reported Not reported

12/8/1998 1/15/1997

Not reported Not reported UNK UNK OLD#092292-02

YMCA CAMP OF LOS ANGELES 2 3918.34475366795833414781506 UNK I: Not reported Pollution Characterization Began: Remediation Plan Submitted: Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Historical Max MTBE Cone in Groundwater: Hist Max MTBE Cone in Soil: Hist Max MTBE Cone in Soil: Significant Interim Remedial Action Taken: QW Qualifier: Not reported Not reported Yes

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MANGROVE ESTATE, B.V. (Co S104406272

Organization: Owner Contact: Not reported Not reported

NOT REPORTED

BLANK RP

201 S SANTA FE AVE, SUITE 101, LOS ANGELES CA 90012

LUST

34.0488501 / -1

PEJ Responsible Party: RP Address:

Program: Lat/Long: Local Agency Staff: Beneficial Use: PEJ
Not reported
Not reported
Not reported
Not reported
Solver Solver Solver
Not reported
Not reported
Not reported
Not reported
Not reported
Tollo8/97 REQUEST FOR SITE CLOSURE Beneficial Use. Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

12/04/98

RESULTS OF BOICELL AND SOIL STOCKPILE SAMPLING

595 SW 1/2-1 ADELANTE EASTSIDE 100 BROADWAY S LOS ANGELES, CA 90012

Relative Higher

US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Latitude: Longitude: HCM label: Man scale: Los Angeles, City of Assessment Pilot Adelante Eastside Not reported 2200 34.05329 -118.245009 Not reported Not reported Not reported Not reported Not reported 11458 N/A N/A Map scale: Point of reference: Datum: ACRES property ID: Start date: Start date:
Completed date:
Acres cleaned up:
Cleanup funding:
Cleanup funding source:
Assessment funding:
Assessment funding source:
Redevelopment funding: N/A Not reported N/A Not reported Not reported N/A Redev funding source:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:
Grant type: Cleanup funding entity: Grant type: Accomplishment type: Ownership entity: Current owner: Did owner change: Cleanup required: N/A Not reported Video available

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LUST \$103282093 SLIC N/A CHMIRS HAZNET

US BROWNFIELDS 1012171577

Map ID

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

1012171577

ADELANTE EASTSIDE (Continued)

IC cat. gov. controls: IC cat. enforcement permit tools: IC cat. enforcement permit tools IC in place date: IC in place: Enrolled in state/tribal program: State/tribal program date: State/tribal program ID: State/tribal NFA date: N/A No N/A Not reported N/A Not reported

State/ribal NFA date: Air contaminated: Air contaminated: Asbestos Gloaned: Asbestos Gloaned: Controled substance found: Controled substance of cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Not reported Not reported

Lead deaned up:

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals olaned:
Other contaminants found:
Other contaminants found:
PAHs Goand:
PAHs Goand:
PCBs Gelaned up:
PCBs Gelaned up:
PCBs Gelaned up:
PCBs per profusite found: Not reported Petro products found:

Petro products found:
Petro products cleaned:
Sediments found:
Sediments cleaned:
Soil affected:
Soil cleaned up:
Surface water cleaned: Not reported Not reported Not reported Not reported Not reported Not reported

Suffice water deened:
Unknown found:
Not reported
UCSc Gundt:
Not reported
URSC Gundt:
Not reported
Past use greenegaee acreege:
Not reported
Past use residential acreage:
Not reported
Past use residential acreage:
Not reported
Ursc use residential acreage:
Unt reported
Ursc use residential acreage:
Not reported
Ursc use residential acreage:
Not reported
Ursc use residential acreage:
Not reported
Ursc use industrial acreage:
Not reported
Ursc use industrial acreage:
Not reported
Ursc use industrial acreage:
Not reported
Superfund Fed. landowner flag:
Not reported

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Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Database(s) EPA ID Number

CR596 NAVAL-MARINE CORPS RESRVE CNTR 1700 STADIUM WAY LOS ANGELES, CA 90012 NW 1/2-1

Photo available Institutional controls required: IC Category proprietary controls IC cat, info, devices:

Site 1 of 3 in cluster CR LUST REG 4:

UST REG 4: Region: Regional Board: County: facid: Status: Substance: Actual: 413 ft.

4 04 Los Angeles 900120334 Case Closed Hydrocarbons Not reported Not reported Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method U
Global ID:
W Global ID:
Staff: Soil the Site: T0603700529 W0605100649

W Global ID: W06051006 Staff: SLC Local Agency: 19050 Cross Street: BERNARD 5 Enforcement Type: Not reported Date Lack Discovered: 11/4/1994 Date Lack First Reported: 22/1998 Date Confirmation Began: 11/11/1994 Date Case Last Changed on Database: Date the Case was Closed: How Leak Discovered: 41/4/1998 How Leak Discovered: 41/4/1998 W0605100649 SLC 19050 BERNARD ST Not reported 11/9/1994

3045.9568946067586398334605247

11/11/1994

Date the Case was Closed: \$4/198
How Leak Discovered: Tank Closure
How Leak Stopped: Not reported
Cause of Leak: UNK
Leak Source: UNK
Operation: UNK
Cleak Source: UNK
Operation: UNK
Cleak Source: UNK
Operation: UNK
O 3045.956894 UNK : 5/13/1996 6/14/1996 Not reported Not reported

HIST MAX MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Soil Qualifier:
Not reported
Organization:
Not reported
Owner Contact:
Not reported

DEPT OF THE NAVY, NFEC 1200 PACIFIC HIGHWAY, CODE 522, SAN DIEGO, CA 92132-5187 Responsible Party: RP Address:

Program: Lat/Long: Local Agency Staff: SLIC 34.0687922 / -1 PEJ Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

S103282093

NAVAL-MARINE CORPS RESRVE CNTR (Continued)

Beneficial Use: Not reported Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Southern Southe

SLIC:

Region: Facility Status: STATE

STATE
Completed - Case Closed
1998-05-04 00:00:00
T0603700529
LOS ANGELES RWQCB (REGION 4)
Not reported
34.0887922 Status Date: Global Id: Lead Agency: Lead Agency Case Number: Latitude:

Longitude: Case Type: Case Worker: Local Agency: RB Case Number: 34:067922 -118:2434812 Cleanup Program Site SLC LOS ANGELES, CITY OF 900120334

No case vanituel: 900/12/3534
File Location: Not reported
Potential Media Affected: Soil
Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon
Not reported
Not reported

Click here to access the California GeoTracker records for this facility:

Click here to muc
IIRS:
ES Incident Number:
99-4897
IES notification:
1/16/199901:02:02 PM
DES Date:
Not reported
Date Completed:
Not reported
Oate Completed:
Property Use:
Agency In Alumber:
Agency In Alumber:
Agency Indient Number:
Not reported
Time Notified:
Time Notified:
Time Notified:
Time Completed:
Not reported
Surrounding Area:
Not reported
Surrounding Area:
Not reported
Special Studies 1:
Not reported
Special Studies 2:
Not reported
Special Studies 3:
Not reported
More Than Two Substances Involved?:
Special Studies 6:
Not reported
More Than Two Substances Involved?:
Not re
Resp Agency Personel # Of Injunies:
Responding Agency Personel # Of Injunies:
Not re
Responding Agency Personel # Of Injunies:
Not re
Responding Agency Personel # Of Injunies:
Not re
Not

EDR ID Nun EPA ID Nun Database(s)

NAVAL-MARINE CORPS RESRVE CNTR (Continued) S103282093 Not reported

Others Number Of Fatalities: Vehicle Make/year: Not reported Vehicle License Number: Vehicle License Number: Vehicle State: Vehicle Id Number: CA/DDT/PUC/ICC Number: Company Name: Reporting Officer Name/ID: Report Date:

Report of the service Not reported Not reported Not reported No Not reported Not reported Reporting Party Not reported Not reported

1999 Manley Oil Co. 11/1/199912:00:00 AM Not reported Not reported Yes Refinery Not reported Crude Oil Not reported Site Type: E Date: Substance: Quantity Released: BBLS:

Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Evacuations: Number of Injuri Number of Fatal Description:

Production line leak

HAZNET:

Gepaid: Contact: Telephone: Facility Addr2: assistant divi 2134856101 Not reported

Mailing Name: Mailing Address: Mailing City,St,Zip: los angeles, CA 90031

TC2922059.1s Page 802

EDR ID Number

S101584386

NAVAL-MARINE CORPS RESRVE CNTR (Continued)

Gen County: TSD EPA ID:

In Early Certain (Collinated)
Los Angeles
Not reported
Los Angeles
Aqueous solution with less than 10% total organic residues
Not reported
Not reported
Not reported

TSD County: Waste Category: Disposal Method: Tons: Facility County: CAL000250260 Gepaid:

CAL000250260
assistant division commander
2134856101
Not reported
Not reported
140 n ave 19
los angeles, CA 90031
Los Angeles
Not reported
Los Angeles
Aqueous solution with less than 10% total organic residues
Transfer Station
0.55 Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons:

Tons: Facility County: 0.55 Not reported Gepaid: Contact: CAL000250260 on commander 2134856101

Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Gen County:
TSD EPA ID:
TSD County: Not reported 140 n ave 19 los angeles, CA 90031 Los Angeles CAT000613935

TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Aqueous solution with less than 10% total organic residues H141 0.189

Los Angeles

CR597 NW 1/2-1 NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL 1700 STADIUM WAY LOS ANGELES, CA

0.934 mi. 4933 ft. Site 2 of 3 in cluster CR

Relative: Higher HISTORICAL CAL-SITES: Facility ID: 19970021

Region: Region Name: Branch: Branch Name: File Name: 3 GLENDALE SO OMF-SOUTHERN CALIF LOS ANGELES NAVAL & MARINE CORPS RES.CEN

State Senate District: ANNUAL WORKPLAN (AWP) - ACTIVE SITE ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL Status: Status Name: Lead Agency: Lead Agency:

TC2922059.1s Page 803

HIST Cal-Sites S101584386 Cortese N/A LUST

EDR ID Number EPA ID Number

S103282093

Database(s)

Map ID Direction Distance MAP FINDINGS Elevation

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued)

Database(s) EPA ID Number

CLOSE CLOSED MILITARY BASE Not Listed 97 Facility Type:

Type Name: NPL: SIC Code: SIC Name: Access: NATIONAL SECURITY/INTERNATIONAL AFFAIRS

NPL.
SIC Code:
SIC Name:
Access:
No trepou.
Hazardous Ranking Score:
Date Site Hazard Rankad:
Groundwater Contamination:
Staff Member Responsible for Site:
Region Water Control Board:
Region Water Control Board:
Lat/Long Direction:
Lat/Long Direction:
Not reported
Not reported
Lat/Long Direction:
Not reported
Accessed Staff Code:
19970021
RAP
REMEDIAL
7TE1

Lational Method:
Latifung Meendod:
Latifung Description:
State Assembly District Code:
State Senate District Code:
Facility IO:
Activity:
Activity:
Activity:
Activity:
Name:
Advity:
Activity:
Acti

REMEDIAL ACTION PLAN / RECORD OF DECISION STE1

Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Wall Decompressioned: Not reported

Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Action Included Capping: Well Decommissioned: Action Included Fencing; Removal Action Certificats Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity: Activ Not reported Not reported Not reported Not reported 19970021

PEA PRELIMINARY ENDANGERMENT ASSESSMENT

STE1 0 08312004 Not reported 01182005 Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status: Definition of Status:

Not reported Not reported AWP ANNUAL WORKPLAN - ACTIVE SITE

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

S101584386

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued) Liquids Removed (Gals):

Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Not reported 19970021 CERT CERTIFICATION STE1 Facility ID:

Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: 0 01312008 AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete: Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Not reported Not reported

ANNUAL WORKPLAN - ACTIVE SITE

Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: 0 Not reported Not reported Not reported Not reported Not reported Action Included Fencing:
Removal Action Certification:
Activity Comments:
For Commercial Reuse:
For Industrial Reuse:
For Residential Reuse:
Unknown Type:
Alternate Address:
170

1700 STADIUM WAY Alternate City,St,Zip: Background Info:

TO STADIUM WAY
LOS ANGELES, CA 90012
The Naval and Marine Corps Reserve Center, Los Angeles (NMCRC-LA)
consists of approximately 6 acres of land, approximately 1 mile
northeast of downtown Los Angeles. This site is a closed reserve
center where Naval or Marine Corps activities are no longer cond
ucted. MMCRC-LA was constructed from 1938 to 1940 by the Works
Progress Administration and was commissioned in 1940 to provide a
dministrative, training, and logistics support to reserve units.
The facility has one Installation Restoration site, identified
as Site 1, the former Service Station and Vehicle Lube Rack. The
former service Station was built in 1943 and was used for fuelin
yerhicles on site. The aboveground portion of the station has be
en removed. Adjacent to the former Service Station, the Vehicle L
ube Rack was used for vehicle maintenance and drained directly to
a waste of oil underground storage tank(LST). Between 1937 to 19
89, hazardous substances (including used oil, solvents, hydraulic
, fluid, and other new and used whicle maintenance products) wer
e stored in 5-gallen oftums on the Vehicl Lube Rack. In Novembe
r 1934, the waste oil LST was removed in 1934 under uppervision o
that I recoverable petroleum hydrocartons was excavated and dispos

TC2922059.1s Page 804

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued) S101584386

ed off site. In 1995, an Environmental Baseline Study (EBS) was conducted. The EBS identified the Vehicle Lube Rack and the form consucted. The EBS identified the Vernicle Lube Rack and the for er Service Station gasoline UETs as areas requiring further invest igation. In 1996, a subsurface soil investigation conducted for Site 1 indicated the presence of gasoline-range hydrocarbons, be nozene, toluene, ethylbenzene, total xylenes, and 1,2-dichloroetha ne.

Comments Date 01182005

The or included Geophysical survey; soil sampling and analysis; g 01182005 roundwater sampling and analysis; assessing the nature and extent 01182005 of contamination; assessing the falls and the

Comments Date:
Comments:
Comments Date:
Comments: urrazubb ts and assessing potential risk to human health. Based on the re 01182005 sults, it is recommended that the site no longer considered a CE 01182005

RCLA IR site, and should fall under State of California UST progr 01182005

Comments: ID Name: ID Value: Alternate Name:

01182005

am. DTSC concurs with this recommendation.

Not reported

Not reported

Not reported

LOS ANGELES NAVAL/MARINE C. RESERVE CNTRLOS ANGELES NAVAL/MARINE RESERVE

CENTERLOS ANGELES NAVAL & MARINE CORPS RES.CEN

Special Programs Code:

Special Programs Code: DSMOA Special Programs Name: DEFENSE MEMORANDUM OF AGREEMENT

ortese:
Region:
Envirostor Id:
Site/Facility Type:
Cleanup Status:
Status Date:
Site Code:
Latitude: CORTESE 19970021 STATE RESPONSE ACTIVE 11/23/1999 300784 34.069030440460402 Longitude -118.242113652049

LUST REG 4:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance Quantity:
Local Case No: 4 04 Los Angeles 1033 Not reported Not reported Not reported 300784 Case Type:

Not reported

300784 Not reported the Site: T0603714859 Not reported GJH Not reported Not reported None Taken Not reported Case Type: Abatement Meth Global ID: W Global ID: Staff: Local Agency: Cross Street: Enforcement Type: Date Leak Discove

TC2922059.1s Page 806

S101584386

Map ID EDR ID Number EPA ID Number Database(s)

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued)

Date Leak First Reported: Date Leak Record Entered: Not reported

Date Confirmation Began: Not reported Date Leak Stopped: Not reported Date Case Last Changed on Database: Date the Case was Closed: How Leak Discovered: Not reported

Date the Case was Closed:
How Leak Discovered:
Not reported
How Leak Stopped:
Cause of Leak:
Not reported
Cause of Leak:
Not reported
Cause of Leak:
Not reported
Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Soil Qualifier:
Not reported
Organization:
Not reported
Owner Contact:
Not reported
Not reported
Responsible Party:
Monica Ryan Monica Ryan Not reported DOD Not reported RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Beneficial Use: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

CA FID UST:

Facility ID: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: 19010990 UTNKA Not reported Not reported Not reported 2130000000 Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Not reported 1700 STADIUM WAY Not reported LOS ANGELES 900120000

Contact: Contact Phone: DUNs Number: NPDES Number

TC2922059.1s Page 807

S101584386

S101584386

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued)

EPA ID: Not reported Comments: Status: Not reported Active

SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Ref Date: A 4071 7 Not reported 09-21-93 09-21-93 02-29-88 Act Date: Created Date: Created Date: Tank Status: Owner Tank Id: Swrcb Tank Id: Actv Date: Capacity: Tank Use: 02-29-88
Not reported

Stg: Content: Number Of Tanks:

AWP: WP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Unit: 19970021

1997/0021
3 GLENDALE
OMF-SOUTHERN CALIF
LOS ANGELES NAVAL & MARINE CORPS RES.CEN
1123199
ANNUAL WORKPLAN - ACTIVE SITE
ANNUAL WORKPLAN - ACTIVE SITE
Closed military facility
CLOSED MILITARY BASE
Not I sized Site Name.: Current Status Date

current Status Date:
Current Status:
Lead Agency:
Lead Agency:
Lead Agency:
Facility Type:
Awp Site Type:
NPL:
Tier Of AWP Site:
Source Of Funding:
Responsible Staff Member:
Supervisor Responsible:
SIC Code:
RWOCB Associated With Site:
Site Access Controlled:
Site Listed HWS List:
Hazard Ranking Score: Not Listed Not reported Not reported APEDDADA

APEDDADA Not reported 97 NATIONAL SECURITY/INTERNATIONAL AFFAIRS

LOS ANGELES Not reported Not reported Not reported Not reported Not reported Not reported Site Listed HWS List:
Hazard Ranking Score:
Date Site Hazard Ranked:
Groundwater Contamination:
# Of Contamination Sources:
Lat/Long:
Lat/Long (dms): Not reported

000/000 Lat/Long (unis).
Lat/long Method:
Description Of Entity:
State Assembly Distt Code:
State Senate District: Not reported Not reported 45 21 Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued)

RESPONSE: Facility ID: Site Type: Site Type Detail: Acres: National Priorities List:

National Priorities List:

NO
Cleanup Oversight Agencies: SMBRP, RWGCB 4 - Los Angeles
Lead Agency:
Lead Agency Description:
Project Manager:
Spervisor:
ANANTARAMAM (RAM) PEDDADA
Supervisor:
Control Spervisor:
ANANTARAMAM (RAM) PEDDADA
Supervisor:
ANANTARAMAM (RAM) PEDDADA
ANANTARAMAM (RAM

Robert Senga Cypress 300784 NONE SPECIFIED 45 21 Not reported Site Code: Site Mgmt. Req.: Assembly: Senate: Special Program Status:

Status: Status Date: Restricted Use: Funding: Latitude: Not reported Active 11/23/1999 NO \* Defense Environmental Restoration Program (DERP) 34.069030440460402

Longitude: APN:

34.069030440460402 -118.242113652049 NONE SPECIFIED FUEL - VEHICLE STORAGE/ REFUELING 30002, 30013, 30024, 30025 Not reported OTH, SOIL LOS ANGELES NAVAL & MARINE CORPS RESICEN

APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Descrip
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Name:
Alias Name:
Alias Name:
Alias Name: LOS ANGELES NAVAL & MARINE CORPS RESIDEN Alternate Name LOS ANGELES NAVAL/MARINE C. RESERVE CNTR Alternate Name LOS ANGELES NAVAL/MARINE RESERVE CENTER Alternate Name

110033608120 Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: EPA (FRS #) T0603714859 GeoTracker Global ID 300784 oiect Code (Site Code) 19970021 Envirostor ID Number Alias Name: Alias Type:

Completed Info: Completed Area Name: Completed Sub Area Name Completed Document Type PRO JECT WIDE

Completed Date: Comments:

PROJECT WIDE

Not reported
Preliminary Endangerment Assessment Report
2005-01-18 00:00:00
The SI included Geophysical survey; soil sampling and analysis;
groundwater sampling and analysis; assessing the nature and exter
contamination; assessing the fate and transport of contaminants an
assessing potential rists to human health. Based on the results, it is recommended that the site no longer considered a CERCLA IR site, and should fall under State of California UST program. DTSC concurs with

Completed Area Name: PROJECT WIDE

TC2922059.1s Page 808

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued)

Completed Sub Area Name: Not reported Completed Document Type: Soil Vapor Extraction Monitoring Plan Completed Date: 2010-08-12 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Sites With No Operable Unit 1 Site Characterization Report 2010-08-12 00:00:00 Not reported

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: Not reported Not reported

Site Type:
Site Type:
Site Type Detailed:
Acres:
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility UP:

6
NO
SMBRP, RWQCB 4 - Los Angeles
RWQCB 4 - Los Angeles
ANANTARAMAM (RAM) PEDDADA
Robert Senga

19970021 300784 45 21 Facility ID: Site Code: Assembly: Senate: Special Program: Not reported Status: Status Date: Active 11/23/1999 NO NONE SPECIFIED \* Defense Environmen 34.069030440460402

ntal Restoration Program (DERP)

Status Date:
Restricted Use:
Site Mgmt. Req.:
Funding:
Latitude:
Longitude:
APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Tyme: -118.242113652049

-118.2421136922490
NONE SPECIFIED
FUEL - VEHICLE STORAGE/ REFUELING
30002, 30013, 30024, 30025
Not reported
OTH, SOIL
LOS ANGELES NAVAL & MARINE CORPS RES.CEN Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alternate Name
LOS ANGELES NAVAL/MARINE C. RESERVE CNTR
Alternate Name
LOS ANGELES NAVAL/MARINE RESERVE CENTER
Alternate Name

110033608120 EPA (FRS #) T0603714859 Alias Type: Alias Name

TC2922059.1s Page 810

EDR ID Number

S101584386

Database(s)

NAVAL MARINE COMILITARYS RESERVE CENTER, LOS ANGEL (Continued)

Alias Type: Alias Name: GeoTracker Global ID 300784 300784 Project Code (Site Code) 19970021 Envirostor ID Number Alias Type: Alias Name: Alias Type:

Completed Info: Completed Area Name: Completed Sub Area Name: Not reported

PROJECT WIDE Completed Document Type: Completed Date:

Not reported Preliminary Endangerment Assessment Report 2005-01-18 00:00:00 The SI Included Geophysical survey; soil sampling and analysis; groundwater sampling and analysis; assessing the nature and extent of contamination; assessing the fate and transport of contaminatis and assessing potential risk to human health. Based on the results, it is recommended that the site no longer considered a CERCLA lik rate, and should fall under State of California UST program. DTSC concurs with this recommendation.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported Soil Vapor Extraction Monitoring Plan 2010-08-12 00:00:00 Not reported

Completed Area Name Sites With No Operable Unit

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

1 Site Characterization Report 2010-08-12 00:00:00 Not reported

Future Area Name Not reported Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Schedule Revised Date:

M.O.R.E. OIL COMPANY 645 SOUTH AVE. 21 LOS ANGELES, CA 90031 HIST Cal-Sites \$102008346 RESPONSE ENVIROSTOR

598 ENE 1/2-1 0.937 mi. 4950 ft.

Relative Higher HISTORICAL CAL-SITES: 19130103

Facility ID: Region: Region Name: Branch: Branch Name: 3 GLENDALE SA SO CAL - GLENDALE

File Name: State Senate District: Status:

SO CAL - GLENUMLE
Not reported
05:291985
CERT - CERTIFIED AS HAVING BEEN REMEDIED SATISFACTORILY UNDER DTSC
OVERSIGHT
CERTIFIED

MAP FINDINGS

Status Name

TC2922059.1s Page 811

Database(s)

EDR ID Number

EPA ID Number

S102008346

EDR ID Number EPA ID Number

S101584386

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

M.O.R.E. OIL COMPANY (Continued) S102008346

Lead Agency: Not reported Lead Agency: Facility Type: Type Name: NPL: N/A RP RESPONSIBLE PARTY

SIC Code:

SIC Name

Oil. & GAS EXTRACTIO

Not reported
Not reported

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Not reported
Not reported
Not reported SIC Name: Oll. & GAS
Access: Not proporte
Hazardous Ranking Score:
Hazardous Responsible for Site:
Supenvisor Responsible for Site:
Supenvisor Responsible for Site:
Region Water Control Board:
Region Water Control Board:
Region Water Control Board:
LatLong (dris):
LatLong (dris):
LatLong Description:
State Assembly District Code:
State Senate District Code:
Activity;
Activity;
Activity;
Activity;
Name:

Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Not reported Not reported Comments Date: Est Person-Yrs to complete 05291985

0 Not reported Not reported CERT CERTIFIED

Est Person-Yrs to complete Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Teated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certificatio Activity Comments: Removal Action Certifica Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Alternate Address:

645 SOUTH AVE. 21

Alternate City,St,Zip: Background Info:

LOS ANGELES, CA 90031
M.O.R.E Oil "Mikhele Finkel" abandoned 500 drums of hazard-ous waste at 645 South Ave. 21. This caused spillage of acid and waste oil onto asphalt material.

05291985

Comments Date:

Comments: Comments Date:

545 drums of hazardous waste solids, 28 crushed drums, 3,150 05291985 gallons of waste oil were removed. The property was steam 05291985

1985 led and tested by Crosby and Overton.

Map ID Direction Distance Elevation

Site

M.O.R.E. OIL COMPANY (Continued)

Not reported ID Name: ID Value: Not reported
Alternate Name: M.O.R.E. OIL COMPANY
Special Programs Code: Not reported
Special Programs Name: Not reported

RESPONSE:
Facility ID:
Site Type:
Site Type Detail:
Acres:
National Priorities List: State Response State Response or NPL 0.01

NO
NONE SPECIFIED
NONE SPECIFIED
NOT reported
Not reported
Sayareh Amirebrahimi
Chatsworth
Not reported
NONE SPECIFIED
45
22 Cleanup Oversight Agencies: Lead Agency: Lead Agency Description: Project Manager: Supervisor: Supervisor: Division Branch: Site Code: Site Mgmt. Req.: Assembly: Senate:

Special Program Status: Not reported Status: Status Date: Restricted Use Funding: Latitude: Certified 5/29/1985 NO Responsible Party 34.06522499999998 -118.216919

Latitude: Longitude: APN: Past Use: Potential COC: Confirmed COC: Potential Descrip Alias Name: -118.216919 Not reported ILLEGAL DUMPING 3002502, 304091 Not reported SOIL 7462029008 Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: APN 110002671261 EPA (FRS #) 19130103 Envirostor ID Number

Completed Info: Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments: PROJECT WIDE Not reported Certification 1985-05-29 00:00:00

1985-05-29 00:00:00
545 drums of hazardous waste solids, 28 crushed drums, 3,150 gallons of waste oil were removed. The property was steam cleaned and tested by Crosby and Overton.

Not reported Not reported Not reported Not reported Future Due Date:

TC2922059.1s Page 812

M.O.R.E. OIL COMPANY (Continued)

Schedule Due Date: Schedule Revised Date: Not reported Not reported

ENVIROSTOR:

State Response State Response or NPL 0.01 NO Site Type: Site Type Detailed: Acres: NPL:

NO NONE SPECIFIED NONE SPECIFIED Not reported Sayareh Amirebrahimi Chatsworth Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: 19130103 Not reported 45 22 Not reported Certified 5/29/1985 Status Date:

Status Date:
Restricted Use:
Site Mgmt. Req.:
Funding:
Latitude:
Longitude:
APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Tyme\* NO NONE SPECIFIED Responsible Party 34.065224999999998 -118 216919 Not reported ILLEGAL DUMPING 3002502, 304091 Not reported SOIL 7462029008

Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: APN 110002671261 EPA (FRS #) 19130103 Envirostor ID Number Completed Info:

PROJECT WIDE Not reported Certification 1985-05-29 00:00:00 545 drums of hazardous waste solids, 28 crushed drums, 3,150 gallons Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

of waste oil were removed. The property was steam cleaned and tested by Crosby and Overton.

Not reported Future Area Name: Future Sub Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

TC2922059.1s Page 814

Map ID EDR ID Number
Database(s) EPA ID Number

UNION BANK OF CALIFORNIA 120 SAN PEDRO STREET, SOUTH LOS ANGELES, CA 90012 599 SSW 1/2-1 0.937 mi. 4950 ft.

Relative Lower

Site History

Actual: 276 ft.

CR600

STATE T0603733281 34.049987 -118.241194 LUST Cleanup Site Open - Site Assessment 2005-10-20 00:00:00 LOS ANGELES, CITY OF EL LOS ANGELES, CITY OF

Click here to access the California GeoTracker records for this facility

Not reported

DOD - NAVAL & MARINE CORP RES CTR - LA 1700 STADIUM LOS ANGELES, CA 90026 HIST CORTESE \$102815066

NW 1/2-1 0.942 mi 4974 ft. Site 3 of 3 in cluster CR CORTESE:

Relative Higher CORTESE Region: Facility County Code: Reg By: Reg Id: 19 LTNKA 900120334 Actual: 416 ft.

4 Site Assessment 1033 Not reported GJH Region: Facility Status: SLIC: Substance: Staff:

HAZNET:
Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing City,St.Zip:
Gen County:
TSD FPA ID: CAC001400576 US NAVY 00000000000

000000000 Not reported Not reported 960 NORTH HARBOR DR SAN DIEGO, CA 921320000 Los Angeles AZD983481813 TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: 99
Asbestos-containing waste
Disposal, Land Fill
75.8520

TC2922059.1s Page 815

S102815066

LUST S103281890

LUST S108418216 N/A

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DOD - NAVAL & MARINE CORP RES CTR - LA (Continued) S102815066 Facility County: Los Angeles

CAC001400576 US NAVY 0000000000 Not reported Gepaid: Contact: Telephone: Facility Addr2:

Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported 960 NORTH HARBOR DR SAN DIEGO, CA 921320000 Los Angeles CAT080033681

Los Angeles Other organic solids Disposal, Other .6175 Los Angeles TSD County: Waste Category: Disposal Method: Tons: Facility County:

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing Cty,St,Zip: CAC002283393 CITY OF LOS ANGELES 2134734771 Not reported Not reported 111 E 1ST ST STE 709 LOS ANGELES, CA 900120000 Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Los Angeles CAD009007626 Los Angeles Asbestos-containing waste Disposal, Land Fill

Tons: Facility County: .8428 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Address: Mailing City, St, Zip: Gen County: CAC002283393 CITY OF LOS ANGELES 2134734771 Not reported Not reported 111 E 1ST ST STE 709 LOS ANGELES, CA 900120000 Los Angeles CAD050806850

Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Facility County: Los Angeles Other organic solids Transfer Station 1.6500 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: CAC002283393 CITY OF LOS ANGELES 2134734771 Not reported Not reported Mailing Address: Mailing City,St,Zip: 111 E 1ST ST STE 709 LOS ANGELES, CA 900120000

Los Angeles CAD050806850 Los Angeles

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

DOD - NAVAL & MARINE CORP RES CTR - LA (Continued)

Waste Category: Other organic solids
Disposal Method: Not reported
Tons: .2500
Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 2 additional CA\_HAZNET: record(s) in the EDR Site Report.

CS601 SAN ANTONIO WINERY

East 1/2-1 0.945 mi. 4990 ft. 1016 MISSION RD N LOS ANGELES, CA 90033 Site 1 of 2 in cluster CS

LUST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status STATE T0603700843 34.059277 -118.215707 LUST Cleanup Site Completed - Case Closed Actual: 320 ft. 1998-01-22 00:00:00 LOS ANGELES RWQCB (REGION 4)

Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: File Location: Potential Media Affect: Potential Contaminants of Concern: Site History: AT
AT
LOS ANGELES, CITY OF
900330243
Not reported

Click here to access the California GeoTracker records for this facility:

Not reported

7/31/1992

LUST REG 4: JUST REG 4:

Region: 4

Regional Board: 04

Regional Board: 05

County: Los Angeles facid: 900330243

Slatus: Case Closed Substance: Gase Closed Substance Guantity: Not reported Local Case No: Not reported Case Type: Groundwater Abatement Method Used at the Substance Global ID: W0605100649

Staff: AT Local Agency: 19050

Cross Street: FWY 5

Enforcement Type: Not reported

Cross Street: FWY 5
Enforcement Type: Not reported:
Date Leak Discovered: 7/31/1992
Date Leak First Reported: 12/22/1992
Date Confirmation Began: 9/14/1992
Date Confirmation Began: 9/14/1992
Date Case Last Changed on Database:

4/1/1998

TC2922059.1s Page 816 TC2922059.1s Page 817

EDR ID Nun EPA ID Nun Database(s)

SAN ANTONIO WINERY (Continued) S103281890 1/22/1998

How Leak Stopped: Cause of Leak: Leak Source: Operator: Water System: Not reported
Corrosion
Tank
RIPP, BILL
DAVE GRIFFITH L A D W P

Date the Case was Closed: How Leak Discovered:

7949.505466087510032822041858

Operator.

Operator.

RIPP, BILL
Water System: DAVE GRIFFIT
Well Name: Not reported (ft):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan SubPreliminary Site Assessment Began:
Pollution Characterization Began:
Remediator Plan Submitted:
Remediato 7949.505466
Tank
: 2/10/1994
Not reported
7/13/1995
Not reported

SAN ANTONIO WINERY 737 LAMAR ST., LOS ANGELES, CA 90031 Responsible Party: RP Address:

Program: Lat/Long: Local Agency Staff: Beneficial Use: LUST 34.0591944 / -1 PEJ Not reported Not reported Priority: Priority: Cleanup Fund Id: Suspended: Assigned Name: Summary:

Not reported
Not reported
S200649-001GEN
4/1/98 DOCUMENTATION FOR WELL DECOMMISSIONING ACTIVITIES

TIMES MIRROR CORPORATION 145 SPRING ST S LOS ANGELES, CA 90012

602 SW 1/2-1 0.952 mi. 5026 ft.

Relative: Higher CORTESE 19 Region: Facility County Code: Reg By: Reg Id: Actual: 294 ft. LTNKA 900120061

LUST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date: STATE T0603700505 34.052404 -118.2452001 LUST Cleanup Site Completed - Case Clo 1989-03-30 00:00:00

TC2922059.1s Page 818

S102439123

LUST \$104916136 SLIC N/A

EDR ID Number EPA ID Number Database(s)

TIMES MIRROR CORPORATION (Continued)

Lead Agency: Case Worker: LOS ANGELES RWQCB (REGION 4) YR YR LOS ANGELES, CITY OF 900120061 Not reported Not reported Soil Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect: Potential Contaminants of Concern: Gasoline
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

4/27/1988

LUST REG 4: JST REG 4: Region: Regional Board: County: facid: Status: Substance: 4 04 Los Angeles 900120061 Case Closed Gasoline Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Usi
Global ID:
W Global ID:
Staff: Not reported

Not reported Not reported Soil the Site: T0603700505 W0605100582 UNK 19050 1ST ST Not reported W Global ID: Staff: Local Agency: Cross Street: Enforcement Type: Date Leak Discovered: Date Leak First Reported:

3/30/1989 3/30/1989

Date Leak First Reported:

Date Leak Record Entered: 6/3/1988

Date Confirmation Began: Not reporte
Date Confirmation Degan: Not reporte
Date Leak Stopped: Not reporte
Date Case Leak Changed on Database:
Date the Case was Closed:
How Leak Discovered: Not reporte
How Leak Stopped: Not reporte
Cause of Leak: Not reporte
Leak Source: Not reporte
Leak Source: Not reporte
Leak Squre: Mot Poporte
Leak Squre: Mot Poporte
Leak Squre: Mot Royal Not Royal
Walter System: Which Case
Walter System: Which Case
Walter System: Not Royal
Well Name: Not Royal Not reported Not reported Not reported Not reported Not reported MALCOR, JOSEPH V. YMCA CAMP OF LOS ANGELES 2

2365.9537613317074026355595998

Water System: YMCA CAMF
Well Name: Not reported
Approx. Dist To Production Well (ft):
Source of Cleanup Funding:
Preliminary Site Assessment Workplan St
Preliminary Site Assessment Began:
Preliminary Site Assessment Began:
Remediation Plan Submitted:
Remediation Plan Submitted: 2365.953761:
Not reported
Not reported
Not reported
2/17/1989
Not reported
Not reported Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Historical Max MTBE Date:
Hist Max MTBE Conc in Groundwater: riist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Significant Interim Remedial Action Taken: GW Qualifier: Not reported Not reported Yes

TC2922059.1s Page 819

S104916136

S102439123

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TIMES MIRROR CORPORATION (Continued)

Soil Qualifier: Not reported Organization:
Owner Contact:
Responsible Party:
RP Address:

Not reported Not reported Not reported TIMES MIRROR CORPORATION 145 S SPRING ST, LOS ANGELES, CA 90012 LUST

RP Address: Program: Lat/Long: Local Agency Staff: Beneficial Use: Priority: Cleanup Fund Id: LUST
34.052404 /-1
PEJ
Not reported
Not reported
Not reported
Not reported
Not reported
LOT Fine DEPARTMENT REQUESTED LARWOCB TO CONDUCT A LEAK DETECTION
PROGRAM. IT IS UNKNOWN AT THIS TIME WHETHER A LEAK HAS OCCURED. Cleanup Fund iu Suspended: Assigned Name: Summary:

MORTON INT'L WHITTAKER CORP. 1021 MISSION RD N BOYLE HEIGHTS, CA 90033 CS603 East 1/2-1 0.965 mi. 5098 ft.

Site 2 of 2 in cluster CS LUST REG 4:

Relative Higher UST REG 4:
Region:
Region:
Regional Board:
County:
facid:
Status:
Substance:
Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used at
Global ID:

4
04
Los Angeles
90030043
Remedial action (cleanup) Underway
Solvents
Not reported
Grounded
Troughage
Troughage Global ID: T0603700828 W0605100649 TOX 19050 MARENGO Not reported Not reported W Global ID: Staff: Local Agency: Cross Street: Enforcement Type:

Enforcement Type: Not reported Date Leak Discovered: Not reported Date Leak First Reported: Date Leak First Reported: Date Leak Record Entered: 9/91/1987 Date Confirmation Began: Not reported Date Leak Stopped: Not reported Date Case Last Changed on Database: Date the Case was Closed: Not reported Not Reported Date Leak Stopped: Not reported 5/21/1986

2/15/1991

Not reported
Not reported
UNIX
Tank
Not reported
DAVE GRIFFITH L A D W P Date the Case was Clos
How Leak Discovered:
How Leak Stopped:
Cause of Leak:
Leak Source:
Operator:
Water System:

Well Name: Not reported Approx. Dist To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan Sul Preliminary Site Assessment Began: 7904.7005315236422282168801593 Tank : Not reported Not reported Not reported Pollution Characterization Began

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MORTON INT'L WHITTAKER CORP. (Continued)

Remediation Plan Submitted:
Remedial Action Underway:
Remedial Action Underway:
Post Remedial Action Monitoring Began:
Enforcement Action Date:
Hist Max MTEE Cone in Groundwater:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Organization:
Owner Contact:
Not reported
Organization:
Owner Contact:
Not reported
Responsible Party:
MBR CONSTR
BR Acdress:
1301 E. SPRIN
Program:
SLIC
Local Agency Staff:
PEJ
Beneficial Use:
Not reported
Not reported
Priority:
Not reported
Not reported
Not reported
Suspended:
Not reported
Not reported
Suspended:
Not reported
Not reported
Suspended:
Not Reported
Not Reported
Suspended:
Not Reported
Not Repor Remediation Plan Submitted: Not reported 4/15/1988 Not reported Not reported Not reported Not reported Not reported Yes

Not reported
Not reported
MBR CONSTRUCTION
1301 E. SPRING PO BOX 7917, LONG BEACH, CA 90807
SLIC
34.0593994 /-1
PEJ

Not reported Not reported Not reported Not reported 2600649-001GEN

PRODUCT RECOVERY UNDERWAY. OFFSITE INVESTIGATION IN PROGRESSSOLVENTS. RCRA CASE

SLIC:
Region:
Facility Status:
Status Date:
Global Id:
Lead Agency:
Lead Agency Case Number:
Latitude: STATE

Open - Remediation
1988-04-15 00:00:00
T0603700828
LOS ANGELES RWQCB (REGION 4)

Not reported 34.0593994 -118.2161952 Cleanup Program Site Latitude:
Longitude:
Case Type:
Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants of DDD
LOS ANGELES, CITY OF
900330043
Not reported
Aquifer used for drinking water supply

Potential Contaminants of Concern: Site History: \* Solvents Not reported

Click here to access the California GeoTracker records for this facility:

AUTO PARK 18 145 N GRAND AVE LOS ANGELES, CA 90015 604 WSW 1/2-1 0.976 mi. 5154 ft.

LUST: Relative Higher STATE T0603759109 34.056472 -118.248125 LUST Cleanup Site Region: Global Id: Latitude: Longitude: Case Type Actual: 397 ft.

LUST S109117555

```
MAP FINDINGS
                                                                                                                                                                                                                         Database(s) EDR ID Num
                           AUTO PARK 18 (Continued)
                                                                                                                                                                                                                                                         S109117555
                                    Status:
Status Date:
                                                                                                              Open - Remediation
1996-03-19 00:00:00
                                    Lead Agency:
Case Worker:
Local Agency:
RB Case Number:
LOC Case Number:
                                                                                                              LOS ANGELES, CITY OF
TP
LOS ANGELES, CITY OF
Not reported
XS0001048
                                     File Location:
Potential Media Affect:
                                                                                                               Not reported
Soil
                                    Potential Contaminants of Concern:
Site History:
                                                                                                              Gasoline
Not reported
                                                                        Click here to access the California GeoTracker records for this facility
605
NE
1/2-1
0.978 mi.
                         CENTRAL TRAFFIC YARD
1831 PASADENA AVE
LOS ANGELES, CA 90031
                                                                                                                                                                                                                                       LUST S104773317
N/A
                              LUST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status:
Status Date:
Lead Agency:
Case Worker:
Local Agency:
5166 ft.
                                                                                                              STATE
T0603793073
34.0773913
-116.22283
LUST (Cleanup Site
Completed - Case Closed
2002-03-12:00:00:00
USC ANGELES, CITY OF
WOS ANGELES, CITY OF
900310343
Not reported
Not reported
Soil
Aviation
Relative:
Higher
                                    Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect:
                                    Potential Contaminants of Concern: Aviation
Site History: Not reported
                                                                         Click here to access the California GeoTracker records for this facility:
                               LUST REG 4:
                                                                                    4
04
Los Angeles
900310343
Leak being confirmed
1
'nt reported
'nted
                                    Region:
Regional Board:
County:
facid:
Status:
                                    Substance
                                    Substance Quantity:
Local Case No:
Case Type:
Abatement Method L
Global ID:
                                                                                             Not reported
Soil
the Site:
T0603793073
                                    Global ID:
W Global ID:
Staff:
Local Agency:
Cross Street:
Enforcement Type:
                                                                                             Not reported
UNK
19050
Not reported
Not reported
                                                                                                                                                                                                                                      TC2922059.1s Page 822
```

Map ID Direction Distance

Elevation

```
Map ID
Direction
Distance
                                                                                                                                                                                                               MAP FINDINGS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MAP FINDINGS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   EDR ID Number
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Elevation
                                                                                                                                                                                                                                                                                                                                                                                                                 Database(s) EPA ID Number
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Site
MARLAND COMPANY (Continued)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   S104406277
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              MARLAND COMPANY (Continued)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Organization:
Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:
                    Case Worker:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Not reported
                                                                                                                                                                                 BRC
                                                                                                                                                                               BRC
LOS ANGELES, CITY OF
900120434
Not reported
Not reported
Aquifer used for drinking water supply
                      Local Agency:
RB Case Number:
LOC Case Number:
File Location:
Potential Media Affect:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Not reported
MARLAND COMPANY C/O AC MARTIN
811 W. 7TH ST., LOS ANGELES, CA 90017
SLIC
34.0650734 / -1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PEJ
Not reported
Not reported
Not reported
Not reported
                      Potential Contaminants of Concern: Gasoline
Site History: Not reported
                                                                                                Click here to access the California GeoTracker records for this facility
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Assigned Name:
Summary:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2600649-001GEN
2-750 GAL, 2-500 GALL UST REMOVED 9/15/99, ONLY 1 QUARTER H2O SAMPLE.
           LUST REG 4:
                                                                                                                                          4
04
Los Angeles
900120434
Case Closed
Gasoline
Not reported
Groundwater
the Site:
170603700538
W0605100649
BRC
19050
BEAUDRY AVE
Not reported
12/22/1998
                    Region:
Regional Board:
County:
facid:
Status:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         607
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              LOS ANGELES TIMES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         SW
1/2-1
0.990 mi
5229 ft.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                214 002ND ST E
LOS ANGELES, CA 90012
                      Substance:
Substance Quantity:
Local Case No:
Case Type:
Abatement Method Used at
                                                                                                                                                                                                                                          Excavate and Dispose
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CORTESE:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Region:
Facility County Code:
Reg By:
Reg Id:
                      Global ID:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CORTESE
                        W Global ID:
                  W Global ID: W06051006-Staff: BRC
Local Agency: 19950
Cross Street: BEAUDRY A
Enforcement Type: BEAUDRY A
Date Leak Rocored Entered: Not reported
Date Leak First Reported:
Date Leak First Reported: Not reported
Date Leak Rocored Entered: Not reported
Date Leak Stopped: Not reported
Date Leak Stopped: Not reported
Date Leak Stopped: Not reported
Date Mac Stopped: Not rep
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Actual:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  UST:
Region:
Tipos/70521
Stobal d:
Longitude:
LIST Cleanup Site
Completed - Case Closed
Status Date:
Disp6-07-19 00:00:00
Lead Agency:
LOS ANGELES RWQCB (REGION 4)
YR
Local Agency:
LOS ANGELES RWQCB (REGION 4)
YR
Local Agency:
LOS ANGELES, CITY OF
900102052
LOC Case Number:
Not reported
Potential Media Affect:
Potential Media Affect:
Potential Media Affect:
Not reported
Site History:
Not reported
Not reported
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           LUST:
                                                                                                                                                                                                                                              10/18/1999
                                                                                                                                                                                                                                              12/16/1999
5/9/2000
                                                                                                                                        : 5/9/200
OM
Not reported
UNK
Tank
Not reported
DAVE GRIFFITH L A D W P
                    Late the Case was Close
How Leak Discovered:
How Leak Stopped:
Cause of Leak:
Leak Source:
Operator:
              Leak Source: Not reported 
Valet System: DAVE GRIFFIT 
DAVE DAVE DAVE DAVE 
Preliminary Sita Assessment Workplan Sub 
Preliminary Sita Assessment Began: 
Pollution Characterization Began: 
Remediation Plan Submitted: 
Remediat Action Monitoring Began: 
Enforcement Action Date: 
Historical Max Action Monitoring Began: 
Enforcement Action Date: 
Historical Max MITEC Date: 
Thistorical Max MITEC Conc in Conditionation: 
Significant Interim Remedia Action Taken: 
GW Qualifier: Not reported 
Soil Qualifier: Not reported
                                                                                                                                                                                                                                        2693.2429763065548857357746262
Tank
I Not reported
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Click here to access the California GeoTracker records for this facility:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             LUST REG 4:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Region:
Regional Board:
County:
facid:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Los Angeles
900120252

        facid:
        900120Z

        Status:
        Case Cli

        Substance:
        Gasoline

        Substance Quantity:
        Not repo

        Local Case No:
        Not repo

        Case Type:
        GroundW

        Abatement Method Used at the Site:

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Case Closed
Gasoline
Not reported
Not reported
Groundwater
                                                                                                                                                                                                                                              Not reported
Not reported
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Not reported
```

TC2922059.1s Page 824 TC2922059.1s Page 825

MAP FINDINGS

10/7/1999

10/7/1999 Not report

Not reported Not reported

Action Taken: Not reported

118.251222 LUST Cleanup Site Completed - Case Closed 2000-05-09 00:00:00 LOS ANGELES RWQCB (REGION 4)

STATE T0603700538 34.065422

7504.1101712831764927558534574 UNK I Not reported Not reported

EDR ID Number EPA ID Number

S104773317

LUST \$104406277

TC2922059.1s Page 823

EDR ID Number

S104406277

Database(s) EPA ID Number

HIST CORTESE \$104406275 LUST N/A

Database(s)

Map ID

Site

CENTRAL TRAFFIC YARD (Continued)

7/8/1999

Date Leak Discovered: Date Leak First Reported:

Owner Contact:
Responsible Party:
RP Address:
Program:
LatlLong:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:
Summary:

MARLAND COMPANY 1100-1154 BELLEVUE AVE LOS ANGELES, CA 90012

LUST: Region: Global Id: Latitude:

Longitude: Case Type: Status: Status Date: Lead Agency:

606 WNW 1/2-1

0.989 mi. 5220 ft.

Relative

Actual:

LOS ANGELES TIMES (Continued) S104406275

Global ID: W Global ID: T0603700521 W0605100582 UNK 19050 BROADWAY Not reported Not reported V Globarib.
Staff:
Local Agency:
Cross Street:
Enforcement Type:
Date Leak Discovered:

Autreported
Cause of Leak:
Autreported
Cause of Leak:
Autreported
Aprox. Dist To Production Well (t):
Water System:
VMCA CAMP OF LOS ANGELES 2
Well Name:
Aprox. Dist To Production Well (t):
Autreported
Autrepor

TC2922059.1s Page 826

Map ID EDR ID Number
Database(s) EPA ID Number

CITY OF LOS ANGELES - STAPLES ARENA 1111 FIGUEROA LOS ANGELES, CA 90015 608 WNW 1/2-1 SLIC S106387148

0.993 mi. 5243 ft.

SLIC: Region: Facility Status: SLIC: Substance: Staff: Relative Higher 4 Remediation 0856 TPH/VOCs/Metals DY Actual: 538 ft.

EAST LOS ANGELES HIGH SCHOOL NO. 1 EAST 1ST STREET/NORTH MISSION ROAD LOS ANGELES, CA 90033 SCH S107736249 ENVIROSTOR N/A CT609 SSE 1/2-1 0.995 mi. 5253 ft.

Site 1 of 2 in cluster CT

Relative Lower SCH:

ICH:

Site Type:
Site Type Detail:
Site Mynt. Req.:
Acres:
Site Mynt. Req.:
Acres:
Cleanup Oversight Agencies:
Lead Agency:
Lead Agency Description:
Project Manager:
Supervisor:
Division Branch:
Site Code:
Assembly:
Senate:
Special Program Status:
Status: 60000006 School Cleanup School NONE SPECIFIED

7
NO
SMBRP
SMBRP
DTSC - Ste Mitigation And Brownfield Reuse Program
Not reported
Javier Hinojosa

Chatsworth 304416

46 24 EPA - Target Site Investigation

Status: Status Date Certified 3/29/2007 Restricted Use: Funding: Latitude: Longitude: APN:

3/29/2007
NO
School District
34.048676
-118.2084/20000001
-118.2084/200000001
-173-030-010, 5173-030-002, 5173-030-004, 5173-030-005, 5173-030-006, 5173-030-005, 5173-030-005, 5173-030-010, 5173-030-011, 5173-030

Past Use: Potential COC:

Confirmed COC:

SOIL
LAUSD-EAST LOS ANGELES HIGH SCHOOL NO 1
Alternate Name
LAUSD-PRPSD EAST LOS ANGELES HI SCL NO.1
Alternate Name

Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Name:
Alias Name: 5173-030-001 APN 5173-030-002 APN 5173-030-003

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EDR ID Number

S107736249

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued) S107736249 Alias Type:

APN 5173-030-004 APN 5173-030-005 APN 5173-030-006 Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
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Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type: APN 5173-030-007 5173-030-007 APN 5173-030-008 APN 5173-030-010 APN 5173-030-011 APN 5173-030-013 APN 5173-030-016 APN 110033618690 EPA (FRS #) 304416 304416 Project Code (Site Code) 304416 Project Code (Site Code) 60000006 Envirostor ID Number Alias Type: Alias Name Alias Type: Completed Info:

ompleted Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

PROJECT WIDE Not reported Environmental Oversight Agreement 2000-02-10 00:00:00 Not reported

Completed Area Name

Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Site Inspections/Visit (Non LUR)
2005-02-10 00:00:00
Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Site Inspections/Visit (Non LUR) 2004-03-03 00:00:00 Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Certification 2007-03-29 00:00:00 Issued Certification of

of Removal Action Form

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued)

PROJECT WIDE Completed Area Name: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Site Inspections/Visit (Non LUR) 2003-10-28 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Area 2 Not reported Preliminary Endangerment Assessment Report 2004-06-30 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Preliminary Endangerment Assessment Report 2004-06-25 00:00:00 Not reported

Area 2 Not reported Preliminary Endangerment Assessment Workplan 2003-08-06 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Area 2 Area 2 Not reported Supplemental Site Investigation Workplan 2004-03-02 00:00:00 Not reported

PROJECT WIDE

Not reported
Preliminary Endangerment Assessment Workplan
2005-02-01 00:00:00
Not reported

Area 2 Not reported Removal Action Workplan 2006-01-10 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Area 1
Not reported
Supplemental Site Investigation Report
2005-1-103 00:00:00
Approved with minor comments. Limited soil removal(1cy) conducted high As.

PROJECT WIDE Not reported Supplemental Site Investigation Report

Suppreneural site investigation (Report
2006-06-27 00:00:00
On May 11, 2006 DTSC concurred and approved the SSI Report informally
via electronic mail. DTSC issued the formal SSI approval letter on
August 16, 2006. Completed Date: Comments:

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EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued) S107736249

Completed Area Name: Area 2 Completed Sub Area Name: Not reported

Completed Document Type: Completed Date: Comments:

Removal Action Completion Report 2006-06-27 00:00:00 Complete. One additional RACR necessary for LBP.

PROJECT WIDE Completed Area Name

Not reported
Removal Action Completion Report
2006-09-07 00:00:00
Approved RACR Report for lead-based paint in Areas 1 and 2.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PRO JECT WIDE PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2004-01-27 00:00:00 Not reported

School Cleanup

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: PROJECT WIDE Not reported
Site Inspections/Visit (Non LUR)
2004-01-29 00:00:00
Not reported Completed Document Type: Completed Date: Comments:

Future Area Name

Future Area Name:
Future Sub Area Name:
Future Dob Area Name:
Future Due Date:
Schedule Area Name:
Schedule Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Due Date: Not reported Not reported

ENVIROSTOR:

Site Type: Site Type Detailed: School Site Type Detailed:
Acres:
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor: 7 NO SMBRP SMBRP Not reported Javier Hinojosa Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status:

EPA - Target Site Investigation

Status: Status Date: Restricted Use: Site Mgmt. Req.: Funding: Certified 3/29/2007 NO NONE SPECIFIED Latitude: 34.048676 Longitude: APN:

-118.20844200000001 5173-030-001, 5173-030-002, 5173-030-003, 5173-030-004, 5173-030-005,

EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued)

 $5173-030-006, 5173-030-007, 5173-030-008, 5173-030-010, 5173-030-011, \\5173-030-013, 5173-030-016$ 

Past Use: Potential COC:

Confirmed COC: Potential Descrip

LAUSD-EAST LOS ANGELES HIGH SCHOOL NO 1 Alternate Name
LAUSD-PRPSD EAST LOS ANGELES HI SCL NO.1
Alternate Name
5173-030-001
APN

Potential De: Alias Name: Alias Type: Alias Name: Alias Name: Alias Name: Alias Type: Alias Name: 5173-030-002 APN 5173-030-003 APN 5173-030-004

APN 5173-030-005 Alias Name: Alias Type: APN 5173-030-006 APN 5173-030-007 APN APN 5173-030-008 APN 5173-030-010 APN APN 5173-030-011 APN 5173-030-013 APN 5173-030-016

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Type: Alias Type: Alias Type: APN 110033618690 EPA (FRS #) 304416 Project Code (Site Code) 304416 Project Code (Site Code) 60000006 Envirostor ID Number

Completed Info: Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments:

PROJECT WIDE Not reported Environmental Oversight Agreement 2000-02-10 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Area 2 Not reported CEQA - Notice of Exemption 2006-01-04 00:00:00 Comments Not reported PROJECT WIDE

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EDR ID Number

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EDR ID Number

S107736249

Database(s) EPA ID Number

Database(s) EDR ID Number

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued) S107736249

Completed Sub Area Name: Not reported Completed Document Type: Site Inspections/Visit (Non LUR) Completed Date: 2005-02-10 00:00:00 Not reported Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Area Name:
Completed Document Type:
Completed Date:
Comments:

Not reported
Site Inspections/Visit (Non LUR)
2004-03-03 00:00:00
Not reported PROJECT WIDE

Completed Area Name: Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: Not reported
Certification
2007-03-29 00:00:00
Issued Certification of Removal Action Form.

PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2003-10-28 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Net reported
Preliminary Endangerment Assessment Report
2004-06-30 00:00:00
Not reported

Preliminary Endangerment Assessment Report 2004-06-25 00:00:00
Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Completed Area Name:

Area 2 Not reported Preliminary Endangerment Assessment Workplan 2003-08-06 00:00:00 Not reported

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Supplemental Site Investigation Workplan 2004-03-02 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Area Name:

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Preliminary Endangerment Assessment Workplan
2005-02-01 00:00:00
Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Elevation

Map ID Direction Distance

EAST LOS ANGELES HIGH SCHOOL NO. 1 (Continued) Comments: Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Area 1 Not reported Supplemental Site Investigation Report 2005-11-03 00:00:00

2UU0-11-U3 00:00:00 Approved with minor comments. Limited soil removal(1cy) conducted high As. Comments:

MAP FINDINGS

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE

PROJECT WIDE

Not reported
Supplemental Site Investigation Report
2006-06-27 00:00:00

On May 11, 2006 DTSC concurred and approved the SSI Report informally
via electronic mail, DTSC issued the formal SSI approval letter on
August 16, 2006.

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Area 2
Not reported
Removal Action Completion Report
2006-06-27 00:00:00
Complete. One additional RACR necessary for LBP.

PROJECT WIDE Completed Area Name Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Removal Action Completion Report
2006-09-07 00:00:00
Approved RACR Report for lead-based paint in Areas 1 and 2.

PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Site Inspections/Visit (Non LUR) 2004-01-27 00:00:00 Not reported

PROJECT WIDE Completed Area Name Not reported Site Inspections/Visit (Non LUR) 2004-01-29 00:00:00 Not reported Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Not reported Not reported Not reported Not reported Not reported Not reported Schedule Document Type: Schedule Due Date: Schedule Revised Date: Not reported Not reported Not reported

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Map ID Direction Distance Elevation Database(s) EDR ID Num EAST LOS ANGELES HIGH SCHOOL #1 EAST 1ST STREET/NORTH MISSION ROAD LOS ANGELES, CA 90033 CT610 SSE 1/2-1 US BROWNFIELDS 1009569522 N/A Site 2 of 2 in cluster CT US BROWNFIELDS: Recipient name: Grant type: California Dept of Toxic Substance Control Section 128(a) StateTribal Grant East Los Angeles High School #1 Not reported 4.5 34.090767 -118.365783 Not reported Not reported Not reported World Geodetic System of 1984 26101 NIA NIA NIA NIA NIA NIA Feported Not reported Not NIA NIA NIA NIA NIA Feported NIA NIA NIA Feported NIA NIA NIA Feported NIA Feported NIA NIA NIA Feported NIA STATES AND STATES NIA STA Relative Lower Grant type: Property name: Property #: Parcel size: Latitude: Longitude: HCM label: Actual: 264 ft. Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Acres cleaned up.
Cleanup funding:
Cleanup funding source:
Assessment funding:
Assessment funding source:
Redevelopment funding: Not reported Not reported \$67,000.00 Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not Not
NA
US EPA - State & Tribal Section 128(a) Funding
NA
NA
Not reported
NA Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:
Grant type:
Accomplishment type:
Outporchip entity: N/A Phase II Environmental Assessment Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Government
LA Unified School District
No
Yes
Not reported Photo available: Photo available: Yes
Institutional controls required: Not reported
IC Category proprietary controls: Not reported
IC cat. info. devices: Not reported
IC cat. oc. controls: Not reported
IC cat. enforcement permit tools: Not reported N/A Unknown

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EDR ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

STATE T0603700800 34.0635657 -118.2151535

LUST Cleanup Site Completed - Case Closed 1988-01-22 00:00:00 LOS ANGELES RWQCB (REGION 4) AT

UNION RAILROAD-LA TRANS, CTR. (Continued)

Map ID

EAST LOS ANGELES HIGH SCHOOL #1 (Continued)

VOCs cleaned: Not reported Num. of cleanup and re-dev. jobs: Not reported Num. of cleanup and re-dev. jobs: Not reported Property highlights: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use industrial acreage: Not reported Past use industrial acreage: Not reported Past use industrial acreage: Not reported Not Not reported Not Reported

Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Not reported Superfund Fed. landowner flag: Not reported Not rep

UNION RAILROAD-LA TRANS. CTR.

2100 ALHAMBRA AVE LOS ANGELES, CA 90031

UST:
Region:
Global Id:
Latitude:
Longitude:
Case Type:
Status:
Status Date:
Lead Agency:
Case Worker:

LUST:

East 1/2-1 1.000 mi.

5278 ft.

Relative Higher

Actual: 324 ft.

Not reported Not reported

Yes Yes

Not reported Not reported Yes Yes

Yes
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Yes
Yes
Not reported

Groundwater affected: Groundwater cleaned:

Lead cleaned up: No media affected: Unknown media affected: Other cleaned up:

Other metals found: Other metals cleaned:

Other contaminants found: Other contamis found descript PAHs found: PAHs cleaned up:

PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up:

Soil affected: Soil cleaned up: Surface water clea Unknown found: VOCs found: VOCs cleaned:

Lead contaminant found:

Owner Contact:

Historically, this property consisted on several businesses that include a feed and fuel yard, laundry facility, printing company medical clinic and gas station.

Not reported UNION PACIFIC RAILROADS ONE MARKET PLAZA, SAN FRANCISCO, CA 94105 LUST 24.0635112/-1 PEJ

Owner Contact:
Responsible Party:
RP Address:
Program:
Lat/Long:
Local Agency Staff:
Beneficial Use:
Priority:
Cleanup Fund Id:
Suspended:
Assigned Name:
Summary: Not reported Not reported Not reported Not reported Not reported 2600649-001GEN

2000-08-9-UILE:N
99/02/97 - WP FOR INSTALL & SAMPLING GW; 11/17/97 - MEETING TO DISCUSS
WP; 01/12/98 - FIELD INVESTIGATION RPT; 02/24/98 - ABANDONMENT OF GW
MONITORING WELLS

612 West > 1 1.010 mi. 5334 ft. BANK OF AMERICA, LOS ANGELES DATA CENTER 1000 W. TEMPLE STREET LOS ANGELES, CA 90012 ENVIROSTOR S110493664

Relative Higher ENVIROSTOR:

INVIROSTOR: Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Not reported Tiered Permit Not reported NO NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED Not reported Not reported

Cypress 71003397 Senate: Special Program: Status: Status Date: Restricted Use: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC: NONE SPECIFIED NONE SPECIFIED
Not reported
34.06143399999998
-118.25178
NONE SPECIFIED
NONE SPECIFIED
NONE SPECIFIED

Confirmed COC: Potential Descript Alias Name: Alias Type: NONE SPECIFIED NONE SPECIFIED CAL913236278 EPA Identification Completed Info

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Not reported Not reported Not reported Not reported

MAP FINDINGS

Database(s) EPA ID Number

UNION RAILROAD-LA TRANS, CTR. (Continued) S103281867 LOS ANGELES, CITY OF

LOCA registry: COS ANGELES, CIT OF

RRC Case Number: DOS10198

LOC Case Number: Not reported

File Location: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon

Not reported

7/11/1991

4 04 Los Angeles 900310198 Case Closed Hydrocarbons Not reported Groundwater the Site: T0603700800 Region: Regional Board: County: facid: Status: Substance: Substance Quantity: Local Case No: Case Type: Abatement Method U Global ID:

Excavate and Dispose

T0603700800 W0605100649 AT 19050 Not reported Not reported 5/10/1991 Staff: Local Agency: Cross Street: Enforcement Type: Date Leak Discovered:

Water System: DAVE GRIFFIT Well Name: Not reported Approx. Diet To Production Well (ft): Source of Cleanup Funding: Preliminary Site Assessment Workplan Sub Preliminary Site Assessment Began: Pollution Characterization Began: Remediation Plan Submitted: Remediation Plan Submitted:

Remedial Action Underway: Post Remedial Action Monitoring Began: Enforcement Action Date: Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil:

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0.995 mi. 5253 ft.

No N/A Not reported Air contaminated:

Air cleaned:
Air cleaned:
Asbestos found:
Asbestos cleaned:
Controled substance found:
Controled substance cleaned:
Drinking water affected:
Drinking water cleaned:

Map ID Direction Distance

Elevation

W Global ID:

IC cat. enforcement permit tools IC in place date: IC in place: Enrolled in state/tribal program: State/tribal program date: State/tribal program ID: State/tribal NFA date:

How Leak Stopped: Cause of Leak: Leak Source: Operator: Water System: Not reported
UNK
Piping
OLD CASE #071991-01
DAVE GRIFFITH L A D W P

8057.432851381311242960834619

8057.432851
Piping
Not reported
4/27/1992
9/2/1997
Not reported

Hist Max MTBE Conc in Soil:
Significant Interim Remedial Action Taken:
GW Qualifier:
Not reported
Soil Qualifier:
Not reported
Organization:
Not reported

Local Agency:

Site History:

Date Leak Discovered: 5/10/1991
Date Leak First Reported:
Date Leak Record Entered: 7/6/1991
Date Confirmation Began: 7/11/1991
Date Leak Stopped: 5/10/1991
Date Case Last Changed on Database
Date the Case was Closed:
How Leak Discovered: Tank Clos Tank Closure

Not reported N/A Not reported Not reported

LUST REG 4:

Yes

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EDR ID Number EPA ID Number

1009569522

LUST S103281867

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S103281867

Database(s)

Database(s) EDR ID Num BANK OF AMERICA, LOS ANGELES DATA CENTER (Continued) S110493664 Future Area Name: Future Sub Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Schedule Revised Date: DEED \$105689620 VCP N/A ENVIROSTOR VICTOR INDUSTRIAL BATTERY 138 N SAN FERNANDO RE LOS ANGELES, CA 90031

DEED: Area: Sub Area: PROJECT WIDE

Not reported VOLUNTARY CLEANUP NO FURTHER ACTION 1995-03-27 00:00:00 Site Type: Status: Deed Date(s): VCP: Facility ID: Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED 0.100000000000000001

Site Type: Site Type Detail: Site Mgmt. Req.: Acres: National Priorities List: 0.10000000000000 NO NONE SPECIFIED NONE SPECIFIED Not reported MANJUL BOSE Rita Kamat Cleanup Oversight Agencies: Lead Agency: Lead Agency Description: Project Manager: Project Manager. Supervisor: Division Branch: Site Code:

Assembly: Senate: Special Programs Code: Status: Voluntary Cleanup Program No Further Action No Further Action 3/29/1995 YES Responsible Party 34.075437720766097 / -118.221454548526 5447-014-024 Status Date Restricted Use: Funding: Lat/Long: APN:

Past Use

5447-014-024 BATTERY RECLAMATION 10015, 10097, 10119, 10120, 10124, 10193, 10194, 20001, 20009, 20011, 20013, 20024, 30013 NONE SPECIFIED SOIL, SV VICTOR INDUSTRIAL BATTERY Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alternate Name VICTOR'S INDUSTRIAL BATTERIES

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EDR ID Number EPA ID Number Database(s)

VICTOR INDUSTRIAL BATTERY (Continued)

Alias Name: Alias Type: 110033613392 EPA (FRS #) Alias Name: 300547 Project Code (Site Code) 19360528 Envirostor ID Number Alias Type: Alias Name: Alias Type:

Completed Info Completed Area Name PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Land Use Restriction

1995-03-27 00:00:00

DTSC enters into a Voluntary Cleanup Agreement with the Project

Proponent. Under the terms of the Agreement, the Project Proponent
will prepare a Deed Restriction in the manner specified by DTSC.

PROJECT WIDE Not reported Voluntary Cleanup Agreement 1995-03-27 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Comments:

PROJECT WIDE

Not reported

Voluntary Cleanup Agreement

1956

Voluntary Cleanup Agreement

1956

Voluntary Cleanup Agreement

1956

Voluntary Cleanup Cleanup

The County of Lee Angeles on March 27, 1995 and a copy has been provided to the Department. These reviewed the Covenant and recommended that 'No Further Action' is warranted provided the current cap is in place. Based on the Covenant, the Department has relied to the covenant and recommended that 'No Further Action' is warranted provided the current cap is in place. Based on the Covenant, the Department should be notified prior to any soil disturbance at the site.

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date: Not reported Site Screening 1994-03-16 00:00:00

Comments

1994-03-16 00:00:00
The Department received a referral dated March 8, 1994 from the County of Los Angeles, Fire Department. The site was previously battery recycler whose owner, Victor Pena, was under investigation by LA County and the LA City Attorney's Office for the illegal stem of hazardous vasted onto the subject property. The waste materials were being discharged into an unlined pit in the rear of the property and the direveny. The PP was subsequenty convicted of lilegal to the property of the prope and the driveway. The Sus sussequently convicted of illiegal discharge of hazirous waste, sentended ordiverded remediate the site. The "Subsurface Investigation Report" inclicates that the maximum concentration of lead in the soil is 30,000 mg/kg and minimum ph is 0.48. RP has not been compiled with the County's directives.

Therefore, the site was referred to the Department. Due to the evidence of ordiscontainments, the Department Love to the evidence of the Partment County in the RP will be contained to the Department of the RP will be contained to the Department of the RP will be contained to the Department of the RP will be commendated.

Future Area Name: Future Sub Area Name Future Document Type Not reported Not reported Not reported Future Due Date: Schedule Area Name: Schedule Sub Area Name

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EDR ID Number

EPA ID Number

S105689620

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

VICTOR INDUSTRIAL BATTERY (Continued) S105689620

Schedule Document Type: Not reported Schedule Due Date: Schedule Revised Date:

ENVIROSTOR:

Site Type: Site Type Detailed: Voluntary Cleanup Voluntary Cleanup 0.100000000000000001 NO NONE SPECIFIED Acres: NPL: Regulatory Agencies: Lead Agency: Program Manager: NONE SPECIFIED MANJUL BOSE Program Manager Supervisor: Division Branch: Facility ID: Site Code: Assembly: Senate: Special Program: Status: Status Date: Restricted Use: Rita Kamat Chatsworth 19360528 300547

Voluntary Cleanup Program No Further Action 3/29/1995 YES NONE SPECIFIED Site Mgmt. Req. Funding: Latitude: Longitude: APN: Past Use: Responsible Party 34.075437720766097 -118.221454548526 5447-014-024 BATTERY RECLAMATION

BATTERY RECLAMATION 10015, 10097, 10119, 10120, 10124, 10193, 10194, 20001, 20009, 20011, 20013, 20024, 20013
SOIL, SV VICTOR INDUSTRIAL BATTERY Allernate Name VICTOR'S INDUSTRIAL BATTERIES Potential COC:

Potential Description: Alias Name: Alias Type: Alias Name:

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alias Type: Alias Name: Alternate Name 5447-014-024 APN 110033613392 EPA (FRS #) 300547 Project Code (Site Code) 19360528 Envirostor ID Number Alias Name Alias Type:

Completed Info: Completed Area Name

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported
Land Use Restriction
1995-03-27 00:00:00
DTSC enters into a Voluntary Cleanup Agreement with the Project
Proponent. Under the terms of the Agreement, the Project Propone
will prepare a Deed Restriction in the manner specified by DTSC.

PROJECT WIDE Not reported Voluntary Cleanup Agreement

Map ID Direction Distance Elevation Database(s)

VICTOR INDUSTRIAL BATTERY (Continued) S105689620

MAP FINDINGS

Completed Date: 1995-03-27 00:00:00 Not reported Completed Area Name: Completed Sub Area Name Completed Document Type PRO JECT WIDE

Not reported Voluntary Cleanup Agreement Completed Date: Comments:

Voluntary Cleanup Agreement 1995-03-29 0.00:00 The Responsible Party recorded a Deed Restriction notification with the County of Los Angeles on March 27, 1995 and a copy has been provided to the Department. The Department has reviewed the Covenant and recommended that "No Further Action" is warrained provided the current cap is in place. Seaded on the Covenant, the Department should be notified prior to any soil disturbance at the site.

PROJECT WIDE Completed Date: Comments:

Not reponded.

Site Screening.

1994-03-16 00:00:00

The Department received a referral dated March 8, 1994 from the County of Los Angeles, Fire Department. The site was previously a battery recycler whose owner, Victor Pera, was under investigation by LA County and the LA City Attorney's Office for the illegal discharge of hazardous waste onto the subject property. The waste materials were being discharged into an unlined pit in the rear of the property and the driveway. The RP was subsequently convicted of illegal discharge of hazardous waste, sentenced and ordered to remediate the site. The "Substrace Investigation Report" indicates that the maximum concentration of lead in the soil is 30,000 mg/kg and minimum ph is 0.48. RP has not been compiled with the County's directives. Therefore, the site was referred to the Department. Due to the evidence of onsite contamination, the Department recommends a PEA. The RP will be notified of this recommendation.

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Document Type:
Schedule Due Date: Not reported Schedule Due Date: Schedule Revised Date:

BUILDERS HARDWARE FINISHERS 614 ENE 1846 SICHEL ST LOS ANGELES, CA 90031 > 1 1.160 mi. 6124 ft.

CERC-NERAP

Site ID: Federal Facility: Not a Federal Facility Not on the NPL Removal Only Site (No Site Assessment Work Needed)

CERCLIS-NFRAP Site Contact Name(s):
Contact Title: Not reported

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1000278696 CAD020155461

CERC-NERAP

LIENS 2

BUILDERS HARDWARE FINISHERS (Continued) 1000278696

Contact Name: Contact Tel: Steven Arbaugh Not reported Not reported Carl Brickner (415) 972-3814 Contact Title Contact Title: Not reported Contact Name: Contact Tel: Brunilda Davila (415) 972-3162 Contact Title: Contact Name Contact Tel: Not reported Jim Hanson Not reported Contact Title: Contact Name Contact Tel: Not reported Jeff Inglis (415) 972-3095

Contact Title: Not reported Contact Name: Contact Tel: Karen Jurist (415) 972-3219 Contact Title: Contact Name: Not reported Matt Mitguard Contact Tel: (415) 972-3096

Not reported Jeannie Wong (415) 972-3079

CERCLIS-NFRAP Site Alias Name(s): Alias Name: BHFI Not reported CA

CERCLIS-NFRAP Assessment History History: LIEN ON PRP PROPERTY 07/05/1988 Not reported Not reported

Action: Date Started: Date Completed: Priority Level: Action: Date Started: Date Completed: Priority Level: REMOVAL 05/23/1988 07/18/1988 Cleaned up

ADMINISTRATIVE RECORDS

04/24/1989 04/24/1989 Admin Record Date Completed: Priority Level:

Action: Date Started: Date Completed: Priority Level: Not reported 05/24/1989 Not reported

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EDR ID Number EPA ID Number Database(s)

BUILDERS HARDWARE FINISHERS (Continued)

1000278696

RJ Not reported 11/07/1989 Action: Date Started: Date Completed: Priority Level:

Action: Date Started: ADMIN ORDER ON CONSENT

Date Completed: Priority Level: 01/26/1990 Not reported CS Not reported 03/20/1990 Not reported Action: Date Started: Date Complete Priority Level:

SECTION 104(E) REF LITIGATION 07/06/1990 Not reported Not reported

Action: Date Started: Date Complet Priority Level: RJ

Action: Date Started: Date Complete Priority Level: Not reported 08/03/1990 Not reported FG Action: Date Started:

Not reported 10/09/1990 Not reported Date Completed: Priority Level: Action: Date Started: FG

Date Completed: Priority Level: 10/09/1990 Not reported FG Not reported 10/12/1990

Date Started: Date Completed: Priority Level: Not reported SECTION 107 LITIGATION Action: Date Started: Date Complete Priority Level: 09/29/1989 10/31/1990

Not reported CONSENT DECREE 05/14/1990 10/31/1990 Not reported Priority Level:

JUDICIAL/CIVIL JUDGMENT

Not reported 01/02/1992

CP Not reported

TC2922059.1s Page 843

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BUILDERS HARDWARE FINISHERS (Continued) 1000278696 Date Completed: 02/01/1994

Priority Level: Not reported CU Not reported 02/24/1995 Not reported Priority Level: ARCHIVE SITE Not reported 01/23/1996 Not reported Action: Date Started: Date Completed: Priority Level:

Action: Date Started: Date Completed: Priority Level:

BUILDERS HARDWARE FINISHING INC 1846 SICHEL ST LOS ANGELES, CA 90031 Facility name: Facility address

LOS ANGELES, CA 90031
CAD020155461
LP001 - Lien on PRP property
07/05/1988
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported EPA ID:

EPA ID: Action: Start date: Complete date: Notice date: Enforcemant date: Reardon date: Statutes:

RCRA-SOG

CRA-SQG: Date form received by agenc Facility name: Facility address:

.09/01/1996 BUILDERS HARDWARE FINISHERS 1846 SICHEL ST 105 ANGELES, CA 90031 CAD020155461 SICHEL ST LOS ANGELES, CA 90031 EPA ID: Mailing address: LOS ANGELE Not reported Not reported Not reported Not reported Not reported Not reported 09 Contact: Contact address:

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

09
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar month and accumulates less than 6000 kg of
hazardous waste at any time; or generates 100 kg or less of hazardous
waste during any calendar month, and accumulates more than 1000 kg of
hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address:

JOE DURAN NOT REQUIRED

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BUILDERS HARDWARE FINISHERS (Continued)

NOT REQUIRED, ME 99999

Not reported (415) 555-1212 Private Owner Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

NOT REQUIRED NOT REQUIRED NOT REQUIRED, ME 99999

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported (415) 555-1212

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Ledergrand injection, earlight. Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
Off-site waste receiver:

No Verified to be non-commercial

CONSENT: EPA ID: CAD020155461

EPA ID: Site ID: Case Title: Court Num: District: Entered Date:

CAD02015461
NOt reported.
U.S. V BUILDER'S HARDWARE FINISHERS, INC.
905-428
California, Cent
19901031
Full-text of the consent decree for this site issued by the United
States District Court is available from EDR. Contact your EDR Account

FINDS:

Registry ID: 110002638682

Environmental Interest/Information System
RCRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,

1000278696

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

corrective action activities required under RCRA.

[CIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when compliers, will contain integrated Enforcement and Compliance Information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with replace EPA's independent databases that contain Enforcement data with Ederal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDE's and will integrate that information with Federal actions already in the system. ICIS side has the capability to track other activities occurring in the Region that support Compliance ad Serior Correlative Incident Tracking, Compliance Assistance, and Compliance Monitoring.

BUILDERS HARDWARE FINISHERS (Continued)

1000278696

LOS ANGELES DIE CASTING (Continued)

Completed Sub Area Name: Not reported
Completed Document Type: Phase 1 Non-Submittal 2001-05-24 00:00:00 Not reported Completed Date: Comments:

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Area Name:
Schedule Dub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: Not reported Not reported Not reported Not reported

616 West > 1 1.248 mi. 6591 ft. VISTA HERMOSA 1101 W. 1ST STREET LOS ANGELES, CA 90012

EDR ID Number EPA ID Number

Facility ID:
Site Type:
Site Type Detail:
Site Mgmt. Req.:
Acres:
National Priorities List:
Cleanup Oversight Agencies:
Lead Agency: 60000001 School Cleanup School NONE SPECIFIED 39

SMBRP SMBRP
SMC-Site Mitigation And Brownfield Reuse Program
IVY GUANO
Javier Hinojosa
Charlesworth
304420
45
55 Lead Agency: Lead Agency Description: Project Manager: Supervisor: Division Branch:

Division Branch: Site Code: Assembly: Senate: Special Program Status: Status: Status Date: 22 Not reported Active 8/22/2003 NO Restricted Use Funding: Latitude: Longitude: APN: Past Use:

Potential COC: Confirmed COC: Potential Descrip Alias Name: Alias Type: Alternate Name Belmont Learning Complex Alternate Name Central Los Angeles High School #11 Alternate Name LAUSD-VISTA HERMOSA Alias Name: Alias Type: Alias Name: Alias Type: Alias Name:

TC2922059.1s Page 847

EDR ID Number

EPA ID Number

S107737580

LOS ANGELES DIE CASTING ENVIROSTOR S110494019 N/A 340 CROCKER STREET. LOS ANGELES, CA 90013

615 SSW > 1

1.210 mi. 6387 ft.

ENVIROSTOR: Site Type: Site Type Detailed: Acres: NPL: Relative: Lower Actual:

Net:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Assembly:
Senate:
Special Program:
Status:
Status Date:
Restricted Use: NONE SPECIFIED Not reported Not reported Cypress 71003622 Not reported 46 22 Not reported Not reported

Not reported Not reported NO NONE SPECIFIED Not reported 34.045540899999999 Restricted Use: Site Mgmt. Req. Funding: Funding:
Latitude:
Longitude:
APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alian Name: -118.2408243 -118.2408243 NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED Alias Name CAD084340272 EPA Identification Numbe Alias Type

VISTA HERMOSA (Continued)

PROJECT WIDE

TC2922059.1s Page 846

S107737580

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

Alias Type: Alternate Name Alias Name: Alias Name: Alias Name: Alias Type: Alias Name: Roybal Learning Center Alternate Name Vista Hermosa Alternate Name Vista Hermosa Park

Vista Hermosa Park Alternate Name 110033614337 EPA (FRS #) 300728 Project Code (Site Code) 304420 Project Code (Site Code) 19820013 Envirostor ID Number 60000001 Envirostor ID Number Alias Name: Alias Type: Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Type: Alias Type: Alias Type:

Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date:

Not reported Environmental Oversight Agreement 2000-02-10 00:00:00 Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2003-01-21 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Cost Recovery Closed 2003-09-04 00:00:00 Not reported

PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2008-02-06 00:00:00 Comments: Not reported

PROJECT WIDE Not reported \* Public Participation 2005-01-19 00:00:00 Not reported

PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2008-01-22 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Public Participation

Map ID Direction Distance Elevation

> VISTA HERMOSA (Continued) Completed Date:

Comments: Not reported PROJECT WIDE Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2006-08-28 00:00:00

PROJECT WIDE Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Not reported
Site Inspections/Visit (Non LUR)
2006-05-31 00:00:00
Not reported Completed Date: Comments:

Completed Document Type: Completed Date: Comments: Site Inspections/Visit (Non LUR) 2003-12-06 00:00:00

Not reported PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2003-08-22 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PRO JECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Remedial Action Plan 2004-06-10 00:00:00 Not reported PROJECT WIDE

Completed Area Name Completed Sub Area Name Remedial Action Plan 2005-01-04 00:00:00 Not reported Completed Document Type: Completed Date:

TC2922059.1s Page 848

TC2922059.1s Page 849

S110494019

Database(s)

SCH S107737580 ENVIROSTOR N/A

Relative: Higher

NO School District 34.05903 --118.258213 NONE SPECIFIED SCHOOL - O'THER, FUEL - VEHICLE STORAGE/ REFUELING, MANUFACTURING -PETROLEUM

PETROLEUM 30003, 30015, 30330, 30024, 30478 ,,30015,30330 SV, IA Belmont Learning Center Alternate Name

Database(s)

MAP FINDINGS

2004-04-21 00:00:00

Not reported
\* Public Participation
2003-11-13 00:00:00
Not reported

Not reported

\* CEQA 2004-03-25 00:00:00 Not reported PRO JECT WIDE

PROJECT WIDE

Not reported Remedial Action Plan 2004-04-13 00:00:00 Not reported

EDR ID Nun EPA ID Nun Database(s)

VISTA HERMOSA (Continued) S107737580

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Remedial Action Plan 2005-03-10 00:00:00 Not reported

PROJECT WIDE Completed Area Name Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported

rvor reported Remedial Investigation / Feasibility Study 2004-02-27 00:00:00 Not reported

PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Supplemental Site Investigation Report 2003-12-11 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Technical Report 2003-09-16 00:00:00 Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Technical Report 2003-12-05 00:00:00 Not reported

PROJECT WIDE Completed Area Name Not reported Technical Report 2004-04-13 00:00:00 Not reported Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Completed Area Name PROJECT WIDE

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Technical Report 2006-02-01 00:00:00 First Quarter 2005 Groundwater monitoring report for OU2.

PROJECT WIDE

Completed Area Name Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Design/Implementation Workplan
2006-02-07 00:00:00
Remedial Design Document was approved pending minor revisions in
accordance with the comments provided in the DTSC approval letter.
Construction of school scheduled to begin in late Feb. 2006.

PROJECT WIDE

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EDR ID Number EPA ID Number Database(s)

VISTA HERMOSA (Continued) S107737580

Completed Sub Area Name: Completed Document Type: Not reported Technical Report

2003-09-29 00:00:00

New RI/FS for Vista Hermosa was submitted to DTSC on 9/29/03. Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Technical Workplan 2002-08-29 00:00:00 Fieldwork on 8/22/02 PROJECT WIDE Not reported Not reported Technical Workplan 2002-10-29 00:00:00 Not reported Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE Not reported 4.15 Request 2005-05-10 00:00:00 Approved. Completed Date: Comments:

PROJECT WIDE

Not reported Remedial Action Completion Report 2008-05-06 00:00:00 Vista Hermosa Park RACR approved on 5/6/08 Completed Document Type: Completed Date:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Not reported Remedial Action Completion Report 2008-07-18 000:000 Proposed Central Los Angeles HS #11 RACR approved on 7/18/2008 PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT VIOL.

Not reported
Operations and Maintenance Plan
2008-07-18 00:00:00
site approved for occupany on 7/17/2008 Completed Date: Comments: PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported
Monitoring Report
2010-05-20 0.00:00
DTSC approved the O&M report provided DTSC comments are incorporat
in future field work/reports

PROJECT WIDE Completed Area Name Not reported Site Inspections/Visit (Non LUR) 2008-01-31 00:00:00 Not reported

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) Completed Area Name

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

VISTA HERMOSA (Continued) S107737580

Completed Date: 2007-08-07 00:00:00 Comments: Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE Not reported
Site Inspections/Visit (Non LUR)
2007-01-26 00:00:00
Not reported

Completed Date: Comments: PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Site Inspections/Visit (Non LUR) 2007-05-02 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Site Inspections/Visit (Non LUR) 2006-10-11 00:00:00 Not reported

PRO JECT WIDE PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2006-12-21 00:00:00 Not reported Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Document Type: Completed Date: Comments: Site Inspections/Visit (Non LUR) 2006-11-07 00:00:00

Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Not reported
Site Inspections/Visit (Non LUR)
2002-09-05 00:00:00
Not reported Completed Date: Comments:

Not reported Not reported Not reported Not reported PROJECT WIDE Not reported Certification 2009-12-22 00:00:00 Future Area Nam Future Sub Area Name Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

ENVIROSTOR:

NVIROSTOR: Site Type: Site Type Detailed: Acres: School Cleanur School NPL: Regulatory Agencies: Lead Agency: Program Manager: IVY GUANO

EDR ID Number Database(s) EPA ID Number

MAP FINDINGS

VISTA HERMOSA (Continued) Supervisor:

Map ID Direction Distance

Elevation

S107737580 Javier Hinoiosa

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Division Branch: Facility ID: Site Code: Assembly: Senate: Chatsworth 60000001 304420 45 Senate: Special Program: Status: Status Date: Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: Not reported Active 8/22/2003 NO NONE SPECIFIED School District 34.05903 34.05903 -118.253213 NONE SPECIFIED SCHOOL - OTHER PETROLEUM Longitude: APN: Past Use:

HER, FUEL - VEHICLE STORAGE/ REFUELING, MANUFACTURING

PETROLEUM
3003, 30015, 30330, 30024, 30478
,30015,30330
SV, IA
Belmont Learning Center
Alternate Name
Belmont Learning Complex
Alternate Name
Central Learning Complex Potential COC: Confirmed COC: Potential Descrip Alias Name: Alias Type: Alias Name: Alias Type: Alternate Name Central Los Angeles High School #11 Alternate Name LAUSD-VISTA HERMOSA Alias Type: Alias Name: Alias Type: Alias Name: Alias Name: Alternate Name Roybal Learning Center

Alias Name: Alias Type: Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Name: Alias Type: Alias Name: Roybal Learning Cer Alternate Name Vista Hermosa Alternate Name Vista Hermosa Park Alternate Name 110033614337 EPA (FRS #) 300728 Project Code (Site Code) 304420 Project Code (Site Code) 19820013

19820013 Envirostor ID Number 60000001 Envirostor ID Number Alias Type: Alias Name: Alias Type:

Completed Info: Completed Area Name PROJECT WIDE Completed Sub Area Name

Not reported
Environmental Oversight Agreement
2000-02-10 00:00:00
Not reported Completed Document Type: Completed Date: Comments:

Completed Area Name PROJECT WIDE

Completed Sub Area Name: ivot reported Site Inspections/Visit (Non LUR) 2003-01-21 00:00:00 Not reported Completed Document Type: Completed Date:

S107737580

VISTA HERMOSA (Continued) PROJECT WIDE

Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: Not reported
Cost Recovery Closeout Memo
2003-09-04 00:00:00
Not reported

Completed Area Name PROJECT WIDE

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Site Inspections/Visit (Non LUR)
2008-02-06 00:00:00
Not reported

PRO JECT WIDE Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported
Site Inspections/Visit (Non LUR)
2008-01-22 00:00:00
Not reported

Completed Area Name PROJECT WIDE Completed Atea Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: Not reported
\* Public Participation
2004-04-21 00:00:00
Not reported

PROJECT WIDE Completed Area Name Not reported

\* Public Participation
2003-11-13 00:00:00
Not reported Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE Completed Area Name Completed Sub Area Name: Site Inspections/Visit (Non LUR) 2006-08-28 00:00:00 Not reported Completed Document Type: Completed Date:

Completed Area Name PROJECT WIDE Completed Sub Area Name:
Completed Document Type:
Completed Date:
Completed Not reported

PROJECT WIDE Completed Area Name Completed Sub Area Name: Not reported

Site Inspections/Visit (Non LUR) 2006-05-31 00:00:00 Not reported Completed Document Type: Completed Date: Comments:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Inspections/Visit (Non LUR)

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MAP FINDINGS EDR ID Number EPA ID Number Database(s)

VISTA HERMOSA (Continued) S107737580

Completed Date: Comments: 2003-12-06 00:00:00 Not reported PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Site Inspections/Visit (Non LUR) 2003-08-22 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Remedial Action Plan 2004-04-13 00:00:00 PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Remedial Action Plan 2004-06-10 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Remedial Action Plan 2005-01-04 00:00:00 Comments: Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Remedial Action Plan 2005-03-10 00:00:00 Not reported PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Remedial Investigation / Feasibility Study 2004-02-27 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

PROJECT WIDE Not reported Supplemental Site Investigation Report 2003-12-11 00:00:00 Not reported

PROJECT WIDE Not reported Technical Report Completed Date: Comments: 2003-09-16 00:00:00

PROJECT WIDE Not reported Technical Report 2003-12-05 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

TC2922059.1s Page 855

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

VISTA HERMOSA (Continued) S107737580

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Technical Report 2004-04-13 00:00:00

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Technical Report 2004-11-16 00:00:00 Not reported

PROJECT WIDE Completed Area Name Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Not reported
Technical Report
2006-02-01 00:00:00
First Quarter 2005 Groundwater monitoring report for OU2.

PROJECT WIDE Not reported Design/Implementation Workplan 2006-02-07 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

2006-02-07 00:00:00

Remedial Design Document was approved pending minor revisions in accordance with the comments provided in the DTSC approval letter. Construction of school scheduled to begin in late Feb. 2006.

Completed Area Name: Completed Sub Area Name: Completed Document Type: PRO JECT WIDE Not reported Technical Report Completed Date:

2003-09-29 00:00:00

New RI/FS for Vista Hermosa was submitted to DTSC on 9/29/03. PRO JECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported Technical Workplan 2002-08-29 00:00:00 Fieldwork on 8/22/02 PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Technical Workplan 2002-10-29 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE Not reported 4.15 Request 2005-05-10 00:00:00 Approved. Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: PROJECT WIDE

Not reported Remedial Action Completion Report 2008-05-06 00:00:00 Vista Hermosa Park RACR approved on 5/6/08 Completed Document Type: Completed Date:

Completed Area Name: PROJECT WIDE Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

VISTA HERMOSA (Continued) S107737580

Completed Sub Area Name: Not reported

rvu.reported
Remedial Action Completion Report
2008-07-18 00:00:00
Proposed Central Los Angeles HS #11 RACR approved on 7/18/2008. Completed Document Type: Completed Date: Comments:

Completed Area Name PROJECT WIDE

Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported

Not reported Operations and Maintenance Plan 2008-07-18 00:00:00 site approved for occupany on 7/17/2008 PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Monitoring Report
Monitoring Report
2010-05-20 00:00:00
DTSC approved the O&M report provided DTSC comments are incorporate
in future field work/reports

PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2008-01-31 00:00:00 Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2007-08-07 00:00:00 Not reported

PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2007-01-26 00:00:00 Not reported

PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2007-05-02 00:00:00

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2006-10-11 00:00:00 Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: PROJECT WIDE Not reported Site Inspections/Visit (Non LUR) 2006-12-21 00:00:00 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Inspections/Visit (Non LUR)

EDR ID Nun EPA ID Nun Database(s) VISTA HERMOSA (Continued) S107737580 Completed Date: Comments: 2006-11-07 00:00:00 Not reported Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Not reported Site Inspections/Visit (Non LUR) 2002-09-05 00:00:00 Comments: Not reported Not reported Not reported Not reported Not reported PROJECT WIDE Not reported Certification 2009-12-22 00:00:00 Not reported Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: MANUAL ARTS NEW ELEMENTARY SCHOOL NO. 1 700 STATE STREET 617 ESE > 1 1.257 mi. SCH S105754241 ENVIROSTOR N/A LOS ANGELES, CA 90007 6635 ft. Relative: Higher Facility ID: 19840001 Site Type: Site Type Detail: Site Mgmt. Req.: 19840001 School Investigation School NONE SPECIFIED 7.10000000000000005 Site Mgmt. Req.: Acres: National Priorities List: Cleanup Oversight Agencies: Lead Agency: Lead Agency Description: Project Manager: Supervisor: Division Branch: Site Code: Assembly: Senate: NO SMBRP SMBRP DTSC - Site Mitigation And Brownfield Reuse Program SHAHIR HADDAD Thomas Cota Chatsworth 304002 48 Senate: Special Program Status: Not reported No Further Action 5/19/2000 NO School District 34.016831334754201 Status: Status Date: Restricted Use: Funding: Latitude: Latitude:
Longitude:
APN:
Past Use:
Potential COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Type:
Alias Type: 9-0.1 (185) 133-17-9-201 1-118, 2862-290-533-4 NONE SPECIFIED \*\*HUSELUMS, BOTANICAL, ZOOLOGICAL GARDENS 40002, 30003, 30013, 30024, 30025, 3002502 30024-NO,30025-NO,40002-NO,30003-NO,30013-NO,3002502-NO SOIL LOS ANGELES UNIFIED SCHOOL DISTRICT

TC2922059.1s Page 858

EDR ID Number EPA ID Number Database(s)

MANUAL ARTS NEW ELEMENTARY SCHOOL NO. 1 (Continued)

Alias Name: Alias Type: MANUAL ARTS ELEMENTARY SCHOOL #1 Alternate Name MANUAL ARTS NEW ELEMENTARY SCHOOL #1

Alias Type: Alias Name: Alias Name: Alias Type: Alias Type: Alias Name: Alternate Name 304002 Project Code (Site Code) 19840001 Envirostor ID Number Alias Type:

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

PROJECT WIDE Not reported Preliminary Endangerment Assessment Report 2000-05-19 00:00:00

Not reported

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE Not reported Environmental Oversight Agreement 2000-02-10 00:00:00

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: Not reported Not reported

ENVIROSTOR:

Site Type: Site Type Detailed: Acres: NPL: Regulatory Agencies: School 7.100000000000000005 NO SMBRP Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: SMBRP SMBRP SHAHIR HADDAD Thomas Cota Chatsworth 19840001 Site Code: Assembly: Senate: Special Progra Status: 304002 48 Status Date 5/19/2000 NO NONE SPECIFIED School District 34.016831334754201 -118.286290785334 Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC:

-118.286290785334 NONE SPECIFIED \* MUSEUMS, BOTANICAL, ZOOLOGICAL GARDENS 40002, 30003, 30013, 30024, 30025, 3002502

TC2922059.1s Page 859

S105754241

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Alternate Name
MANUAL ARTS ELEMENTARY
Alternate Name

MANUAL ARTS NEW ELEMENTARY SCHOOL NO. 1 (Continued) S105754241

30024-NO,30025-NO,40002-NO,30003-NO,30013-NO,3002502-NO Confirmed COC: SOIL
LOS ANGELES UNIFIED SCHOOL DISTRICT

Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Type:
Alias Name:
Alias Name: Alternate Name MANUAL ARTS ELEMENTARY Alternate Name MANUAL ARTS ELEMENTARY SCHOOL #1

Alternate Name MANUAL ARTS NEW ELEMENTARY SCHOOL #1 Alternate Name 304002 Alias Type

304002 Project Code (Site Code) 19840001 Envirostor ID Number Alias Name Alias Type: Alias Type:

Completed Info:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments: PROJECT WIDE

PROJECT WIDE Not reported Preliminary Endangerment Assessment Report 2000-05-19 00:00:00 Not reported

Completed Area Name PROJECT WIDE

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: Not reported
Environmental Oversight Agreement
2000-02-10 00:00:00
Not reported

Future Area Nami Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Due Date:
Schedule Due Date:
Schedule Due Date: Not reported Not reported

Schedule Revised Date:

NORTHROP GRUMMAN CORP (WC) HAZNET \$103672582 800 NO DOUGLAS LOS ANGELES, CA 90250

618 WNW > 1 1.408 mi. 7434 ft. HAZNET-

618

AZNET: Gepaid: Contact: Telephone: Facility Addr2: Mailing Name: Mailing Addres CAD000627273 PAUL LEHMAN III 3103317781

Not reported REBECCA BIXBY MS PA11/W9 ONE HORNET WAY MS PA11/W5 EL SEGUNDO, CA 902452804 Mailing Address: Mailing City, St, Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: EL SEGUNDO, CA 902452 Los Angeles CAD044429835 Los Angeles Other inorganic solid waste H141 0.01

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

NORTHROP GRUMMAN CORP (WC) (Continued)

S103672582

Facility County: Los Angeles CAD000627273 PAUL LEHMAN III 3103317781 Not reported Gepaid: Contact: Telephone: Facility Addr2:

Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: NOT reported REBECCA BIXBY MS PA11/W9 ONE HORNET WAY MS PA11/W5 EL SEGUNDO, CA 902452804 Los Angeles CAD097030993

TSD County: Waste Category:

CAD097030931

Cas Angeles

Aqueous solution with metals (restricted levels and Alkaline solution

(pH -U.N. = 1.25) with metals (antimony, arsenic, barium, beryllium,

cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel,

selenium, silver, thallium, variadium, and zinc))

Disposal Method: Tons: Facility County: 44.59398 Los Angeles

Gepaid: Contact: Telephone: Facility Addr2:

CAD000627273
PAUL LEHMAN III
3103317781
NOt reported
REBECCA BIXBY MS PA11/W9
ONE HORNET WAY MS PA11/W9
EL SEGUNDO, CA 902452804
Los Angeles
CAD097030399
Not reported Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID: Not reported Unspecified alkaline solution H135 6.88884 TSD County

Waste Category: Disposal Method: Tons: Facility County: CAD000627273 Gepaid:

PAUL LEHMAN III
3103317781
Not reported
REBECCA BIXBY MS PA11/W9 ONE HORNET WAY MS PA11/W5 EL SEGUNDO, CA 902452804

Gepaid:
Contact:
Telephone:
Facility Addr2:
Mailing Name:
Mailing Address:
Mailing City,St,Zip:
Gen County:
TSD EPA ID:
TSD County:
Waste Category:
Disposal Method:
Tons: Los Angeles UTD981552177 Asbestos-containing waste H141 Tons: Facility County: 0.0375 Los Angeles

Gepaid: Contact: CAD000627273 Telephone: Facility Addr2: 3103317781

Facility Addr2: Not reported
Mailing Name: REBECCA BIXBY MS PA11/W9
Mailing Address: NE HORNET WAY MS PA11/W5
Mailing City,St,Zip: EL SEGUNDO, CA 902452804

NORTHROP GRUMMAN CORP (WC) (Continued)

Gen County: TSD EPA ID: Los Angeles UTD981552177 TSD County: Waste Category: Disposal Method: Tons: Facility County: 99 Other inorganic solid waste H040 0.02 Los Angeles

Click this hyperlink while viewing on your computer to access 478 additional CA\_HAZNET: record(s) in the EDR Site Report

ENVIROSTOR:

Site Type: Site Type Detailed: Corrective Action Corrective Action 0 NO SMBRP WM MARIA FABELLA

Philip Chandle Chatsworth 80001311 Not reported 53 53 Not reported
\* Inactive
1/1/2008
NO
NONE SPECIFIED

Acrones.
NPL:
Regulatory dennices:
Regulatory dennices:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Assembly:
Senate:
Special Program:
Status:
Status Date:
Restricted Use:
Restricted NONE SPECIFIED Not reported 33.92767599999998 -118.383088 NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED CAD000627273 EPA Identification Numbe 80001311 Envirostor ID Number

Completed Info: PROJECT WIDE

Completed fillo:
Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date: Not reported Interim Measures Questionnaire 1992-03-27 00:00:00 Comments: Not reported

PROJECT WIDE Not reported Preliminary Assessment Report 1990-05-21 00:00:00

TC2922059.1s Page 862

S103672582

Map ID EDR ID Number EPA ID Number Database(s)

S103672582

NORTHROP GRUMMAN CORP (WC) (Continued)

Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: Comments: 2010-01-19 00:00:00 Not reported

Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Area Name:
Schedule Dub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date: Not reported Not reported Not reported Not reported

CAD000627273 33.927676 -118.383088 HAZ WASTE - NON-OPERATING

HWP:
EPA Id:
Latitude:
Longitude:
Facility Type:
Cleanup Status:
Region:
Permit Maintenance Lead
Permit Renewal Lead:
Corrective Action Lead:
Supervisor:
Site Code:
Assembly District:
Senate District:
Senate District:
Public Information Officer:
Facility Status:
Site History HAZ WASTE - NON-OPERATING
Not reported
SOUTHERN CALIFORNIA PERMITS AND CORRECTIVE ACTION
Not reported
Not reported Not reported Site History

HWP: EPA Id: Unit Names: Event Description: Actual Date: CAD000627273 CONTAIN1 Notice of Deficiency 1983-08-30 00:00:00 Doc Comments Not reported EPA Id: CAD000627273 Unit Names: Event Description: CONTAIN1 Part B Call-In Actual Date: Doc Comments: 1983-03-15 00:00:00

EPA Id: Unit Names: CAD000627273 CONTAIN1 INTENDS/CLOSED ALL WASTE HANDLING FACILITY 1986-07-22 00:00:00

MAP FINDINGS

Not reported

Event Description: Actual Date: Doc Comments Not reported EPA Id: Unit Names CAD000627273 CONTAIN1 Event Description: Actual Date: Doc Comments: Approved Request 1991-09-30 00:00:00 Not reported

TC2922059.1s Page 863

EDR ID Number

EPA ID Number

S107737036

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NORTHROP GRUMMAN CORP (WC) (Continued) S103672582

CAD000627273 EPA Id: Unit Names: Event Description: Actual Date: Doc Comments:

CONTAIN! INTENDS/CLOSED ALL WASTE HANDLING FACILITY 1987-09-13 00:00:00 Not reported

CAD000627273 CONTAIN1 Initial Submittal 1992-08-05 00:00:00 Not reported EPA Id:

Unit Names: Event Description: Actual Date: Doc Comments: CAD000627273 EPA Id: Unit Names: Event Description: Actual Date: Doc Comments: CONTAIN1 Draft Permit Issued 1984-08-10 00:00:00 Not reported

EPA Id: Unit Names: Event Description: Actual Date: Doc Comments: CAD000627273 CONTAIN1 Final Permit Effective 1984-10-18 00:00:00

HWP: EPA Id: Unit Names: Event Description: Actual Date: Doc Comments: 1991-09-30 00:00:00 Not reported

CAD000627273 CONTAIN1 Receive Closure Certification 1991-06-25 00:00:00 Event Description: Actual Date:

Doc Comments: Not reported

PLASENCIA ELEMENTARY SCHOOL 1321 CORTEZ STREET LOS ANGELES, CA 90026 > 1 1.418 mi. 7486 ft.

SCH:

619 WNW

Relative Higher

Facility ID: Site Type: Site Type Detail: Site Mgmt. Req.: 60000055 Actual: 421 ft. School Investigation School NONE SPECIFIED Acres: National Priorities List:

NONE SPECIFIED 6
NO
SMBRP
SMBRP
DTSC - Site Mitigation And Brownfield Reuse Program
Not reported.
Sayareh Amirebrahimi Cleanup Oversight Agencies: Lead Agency: Lead Agency Description: Project Manager: Supervisor:

Map ID Direction Distance Elevation

PLASENCIA ELEMENTARY SCHOOL (Continued)

Division Branch: Chatsworth Site Code: Assembly: Senate: Special Program Status: Status: 304008 45 22

Not reported Inactive - Needs Evaluation 1/17/2000 NO School District 34,065122675928798 -118.256026100357 NONE SPECIFIED \* EDUCATIONAL SERVICES NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED PLASENCIA ELEMPLASENCIA MAGNET SCH Alternate Name Status: Status Date: Restricted Use Funding: Latitude: Longitude: APN: APN: Past Use: Potential COC: Confirmed COC: Potential Descrip Alias Name:

Alternate Name
304008
Project Code (Site Code)
60000055
Envirostor ID Number

Completed Info Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments: PROJECT WIDE

Not reported
Environmental Oversight Agre
2000-02-10 00:00:00
Not reported

Future Area Name

Not reported Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Schedule Document Type: Schedule Due Date: Schedule Revised Date:

ENVIROSTOR-

NVIROSTOR: Site Type Detailed: Acres: NPL: Regulatory Agencie Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: School Investigation School 6 NO SMBRP SMBRP Not reported Sayareh Amirebrahimi Chatsworth 60000055 304008 Assembly: Senate: Special Program: Status: Status Date:

TC2922059.1s Page 864

SCH S107737036 ENVIROSTOR N/A

EDR ID Nun EPA ID Nun Database(s) PLASENCIA ELEMENTARY SCHOOL (Continued) S107737036 Restricted Use: Site Mgmt. Req.: NO NONE SPECIFIED Funding: Latitude: Longitude: APN: Past Use: -118.256026100357 NONE SPECIFIED \* EDUCATIONAL SERVICES Potential COC: Confirmed COC NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED
PLASENCIA ELEM/PLASENCIA MAGNET SCH
Alternate Name
304008 Potential Description: Alias Name: Alias Type: Alias Name: Alias Name Alias Type: Alias Name Alias Type: Project Code (Site Code) 60000055 Envirostor ID Number Completed Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: PROJECT WIDE PROJECT WIDE Not reported Environmental Oversight Agreement 2000-02-10 00:00:00 Not reported Completed Date: Comments: Future Area Nam Future Area Name:
Future Sub Area Name:
Future Document Type:
Future Due Date:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Payiesed Date: Not reported Schedule Revised Date: CU620 JAYBEE SITE AT LINCOLN HEIGHTS - LA DWP VCP S106568227 ENVIROSTOR N/A NNE 301 WEST AVENUE 26 LOS ANGELES, CA 90031 Site 1 of 2 in cluster CU VCP: Facility ID: 19490238 Site Type: Site Type Detail: Site Mgmt. Req.: Acres: National Priorities List: Voluntary Cleanup Voluntary Cleanup NONE SPECIFIED 3.3999999999999999 NO Actual: 352 ft.

TC2922059.1s Page 866

EDR ID Number EPA ID Number

S106568227

Database(s)

PROJECT WIDE

Not reported
Site Screening
1995-09-14 00:00:00
The Department received a Non-Emergency Hazardous Substance Release
Report dated July 8, 1994. The report indicates that the property was
contaminated at the time of purchase in March 1990. Leaking
undergound storage tanks have been removed by the previous owner.
Some of the contaminated soils have been removed for the site. Soils
contaminated with lead are still exist at the site. Due to evidence
of a release, DTSC recommended a PEA, and notified the RP thereof. PROJECT WIDE Not reported
Preliminary Endangerment Assessment Workplan
2005-05-12 00:00:00
The PEA Workplan was approved

NO
Responsible Party
34.08074831659998 / -118.21810473774001
5205-009-900
MANUFACTURING - OTHER
30013.30019, 30022, 30022, 30025, 30027, 30193, 30484, 30550, 30593
Not reported
OTH, SOIL
DEPARTMENT OF WATER & POWER, CITY OF LA
Alternate Name

PROJECT WIDE Completed Alea Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

JAYBEE SITE AT LINCOLN HEIGHTS - LA DWP (Continued)

4/7/2004 NO

Alternate Name DWP - CITY OF LOS ANGELES Alternate Name Alternate Name
JAYDEE SITE
Alternate Name
LINCOLN HEIGHTS SERVICE CENTER
Alternate Name
5205-009-900

APN CAD983578667

CERCLIS ID 110009268657 EPA (FRS #) 110033606649 EPA (FRS #)

PROJECT WIDE

301120 Project Code (Site Code) 19490238 Envirostor ID Number

Status Date: Restricted Use:

Funding: Lat/Long: APN: Past Use: Potential COC:

Past use.
Co. Confirmed COC:
Confirmed COC:
Confirmed COC:
Alias Name:
Alias Type:
Alias Name:

Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Type: Alias Type:

Completed Info: Completed Area Name

Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

Completed Area Name

Completed Area Name

Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Voluntary Cleanup Agreement

2004-04-07 0:00:00

The Voluntary Cleanup Agreement was signed by representatives from
the Los Angeles Department of Water and Power and the Department
Toxis Substances Control. The purpose of the Agreement is for the
Proponent to conduct a Preliminary Endangerment Assessment of the
soil under the oversight of DTSC.

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

JAYBEE SITE AT LINCOLN HEIGHTS - LA DWP (Continued) S106568227

SMBRP
DTSC - Site Mitigation And Brownfield Reuse Program
ALBERTIO VALMIDIANO
Juli Propes
Chatsworth
301120
45

Future Area Name: Not reported Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Not reported Not reported Not reported PROJECT WIDE Not reported Schedule Sub Area Name. Schedule Document Type: Schedule Due Date: Schedule Revised Date: Remedial Investigation Report 2010-03-30 00:00:00 Not reported

ENVIROSTOR: INVIROSTOR:
Site Type:
Site Type Detailed:
Acres:
NPL:
Regulatory Agencies:
Lead Agency:
Program Manager:
Supervisor:
Division Branch:
Facility ID:
Site Code:
Accombine Voluntary Cleanup Voluntary Cleanup 3.39999999999999999 NO SMBRP ALBERTO VALMIDIANO Juli Propes Chatsworth 19490238 301120

Cleanup Oversight Agencies

Lead Agency Description: Project Manager: Supervisor: Division Branch:

Division Branch:
Site Code:
Assembly:
Senate:
Special Programs Code:
Status:

Site Code: Assembly: Senate: Special Program: Status: Status Date: Restricted Use: Voluntary Cleanup Program Active 4/7/2004 NO

NO NONE SPECIFIED Responsible Party 34.080748316959998 -118.21810473774001 5205-009-900 Restricted Use: Site Mgmt. Req.: Funding: Latitude: Longitude: APN: Past Use: Potential COC: MANUFACTURING - OTHER 30013, 30019, 30022, 30024, 30025, 30027, 30193, 30484, 30550, 30593

Confirmed COC:
Confirmed COC:
Potential Description:
Alias Name:
Alias Type:
Alias Name: 3001s, 3001s, 3002t, 3002t, 3002t, 3002t, 3002t, 30000 OTH, SOIL

DEPARTMENT OF WATER & POWER, CITY OF LA
Alternate Name

DWP - CITY OF LOS ANGELES

Alias Name: Alias Type: Alias Name: Alias Type: Alias Type: Alias Name: Alternate Name JAYBEE SITE

Alternate Name LINCOLN HEIGHTS SERVICE CENTER Alternate Name 5205-009-900 ^PN 5205-009-0-APN CAD983578667 CERCLIS ID 110009268657 EPA (FRS #) Alias Type Alias Name: Alias Type: Alias Name: Alias Type: Alias Name: 11003360664 EPA (FRS #) Alias Type

Alias Type: Alias Type: Alias Type: Alias Type: 301120 Project Code (Site Code) 19490238 Envirostor ID Number Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Site Database(s)

JAYBEE SITE AT LINCOLN HEIGHTS - LA DWP (Continued)

S106568227

Completed Info unipieted Info: Completed Area Name: Completed Sub Area Name: Completed Document Type: Completed Date: Comments:

PROJECT WIDE

Not reported

Site Screening
1995-09-14 00:00:00

The Department received a Non-Emergency Hazardous Substance Release
Report dated July 8, 1994. The report indicates that the property was
contaminated at the time of purchase in March 1990. Leaking
undergound storage tanks have been removed by the previous owner.

Some of the contaminated soils have been removed from the site. Soils
contaminated with lead are still exist at the site. Due to evidence
of a relicase, DiSTC recommended at PRA, and notlight the RP thereof.

Completed Area Name: Completed Sub Area Name Completed Document Type Completed Date:

PROJECT WIDE Not reported Preliminary Endangerment Assessment Workplan 2005-05-12 00:00:00 The PEA Workplan was approved

Comments PROJECT WIDE

Not reported Voluntary Cleanup Agreement Completed Date:

Voluntary Cleanup Agreement 2004-04-07 00:00:00 The Voluntary Cleanup Agreement was signed by representatives from the Los Angeles Department of Vater and Power and the Department of Toxic Substances Control. The purpose of the Agreement is for the Proponent to conduct a Preliminary Endangerment Assessment of the soil under the oversight of DTSC.

Not reported Not reported Not reported Not reported PROJECT WIDE Future Area Name Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Sub Area Name: Not reported Remedial Investigation Report 2010-03-30 00:00:00 Not reported Schedule Document Type: Schedule Due Date: Schedule Revised Date:

PROPOSED AMCAL MULTI-HOUSING DEVELOPMENT ENVIROSTOR S106797596 306-360 W. AVE. 26 LOS ANGELES, CA 90031

Site 2 of 2 in cluster CU

Relative Actual: 352 ft.

CU621

Map ID

ENVIROSTOR: Site Type: Site Type Detailed: Acres: NPL: NPL: Regulatory Agencies: Lead Agency: Program Manager: Supervisor: Division Branch: Facility ID: Site Code: NONE SPECIFIED NONE SPECIFIED Not reported Referred - Not As

TC2922059.1s Page 868 TC2922059.1s Page 869 Database(s) EPA ID Number EPA ID Number

PROPOSED AMCAL MULTI-HOUSING DEVELOPMENT (Continued)

Senate: Special Program:

Not reported Refer: 1248 Local Agency 11/14/2003 NO NONE SPECIFIED Status: Status Date: Restricted Use: Site Mgmt. Req.:

Funding: Latitude: Not Applicable

Longitude: APN: Past Use: Potential COC: 0 NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED Potential COC: Confirmed COC: Potential Description: Alias Name: Alias Type: NONE SPECIFIED NONE SPECIFIED

Completed Info: Completed Area Name: Completed Area Name: Not reported
Completed Document Type: Not reported
Completed Date: Not reported
Comments: Not reported
Not reported
Not reported

Future Area Name Not reported Future Area Name: Future Sub Area Name: Future Document Type: Future Due Date: Schedule Area Name: Schedule Document Type: Schedule Document Type: Not reported Not reported Not reported Not reported Not reported Not reported Schedule Due Date: Schedule Revised Date:

TC2922059.1s Page 870

S106797596

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

#### STANDARD ENVIRONMENTAL RECORDS

#### Fodoral NPI site list

NPL: National Priority List

. resurant Promy, LIST
National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/02/2010 Date Data Arrived at EDR: 07/14/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 82 Source: EPA Telephone: N/A Last EDR Contact: 10/13/2010 Next Scheduled EDR Contact: 01/24/2011 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143 EPA Region 6 Telephone: 214-655-6659 EPA Region 7 Telephone: 913-551-7247 EPA Region 3 Telephone 215-814-5418 EPA Region 4 Telephone 404-562-8033 EPA Region 8 Telephone: 303-312-6774

EPA Region 5 Telephone 312-886-6686 EPA Region 9 Telephone: 415-947-4246

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites
A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule
in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on
the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 07/02/2010 Date Data Arrived at EDR: 07/14/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 82

Source: EPA Telephone: N/A Last EDR Contact: 10/13/2010 Next Scheduled EDR Contact: 01/24/2011 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens
Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Source: EPA
Date Data Arrived at EDR: 02/02/1994 Telephone: 20 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56

: 202-564-4267 Telephone: 202-564-4267 Last EDR Contact: 11/22/2010 Next Scheduled EDR Contact: 02/28/2011 Data Release Frequency: No Update Planned

#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

19 SO CHI GARALINO SECTOR C, BLOCK I
SO CHA GARALINO SECTOR C, BLOCK I
SO CHA GARALINO SECTOR C, BLOCK I
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SO CHA GARANI BOS SECTOR C, BLOCK I
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COLLYNA SIN DESCRIPTOR C, BLOCK I
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COLLYNA BO CHAIN SEATON SET BADOT 2990
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THE WART HOUSE THE STATE AND T

Zip 90012 90012 90012

CALTRANS
PLANNING DEPT LA CITY OF
1-210 OFFRANP ® SUNLAND,CA
1-210 OFFRANP ® SUNLAND,CA
1-210 CFR ENERAL SERVICES
1 UNCCAL- OIL & GAS DIVISION
257 S SPRING ST LLC

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the
EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the
NPL where no further response is appropriate.

NPL where no further response is appropriate.

Date of Government Version: 07/02/2010 Source: EPA

Date Data Arrived at EDR: 07/14/2010 Telephone: NIA

Date Made Active in Reports: 10/04/2010 Number of Days to Update: 82

Last EDR Contact: 10/13/2010 Last EDR Contact: 10/13/2011 Data Release Frequency: Quarterly

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLIA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the Vision and Central Ce

List (NPL) and sites which are in the screening and assessment in the properties of Covernment Version: 01/29/2010
Date Data Arrived at EDR: 02/09/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 62

Last EDR Contact: 10/01/2010
Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing
A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive
Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPAa??s Federal
Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 06/23/2009
Date Data Arrived at EDR: 01/15/2010
Date Made Active in Reports: 02/10/2010
Number of Days to Update: 26

Ned In Idealing downless.

Source: Environmental Protection Agency
Telephone: 703-603-8704
Last EDR Contact: 10/13/2010
Next Scheduled EDR Contact: 01/24/2011
Data Release Frequency: Varies

CERCLIS.NFRAP. CERCLIS No Further Remedial Action Planned
Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status
indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined
no further steps will be taken to list this site on the National Prioribies List (NPL), unloss information indicates
this decision was not appropriate or other considerations require a recommendation for listing at a later time.
This decision does not necessarily mean that there is no hazard associated with a given site; it only means that,
based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 06/23/2009
Date Data Arrived at EDR: 09/02/2009
Date Data Arrived at EDR: 09/02/2009
Date Data Arrived at EDR: 09/02/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Update: 19
Last EDR Contact: 10/01/2010
Data Release Frequency: Quarterly

#### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report
CORRACTS identifies hazardous waste handlers with RCRA corrective action activity

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Date of Government Version: 05/25/2010 Date Data Arrived at EDR: 06/02/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 124 Source: EPA Telephone: 8 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 11/22/2010 Next Scheduled EDR Contact: 02/28/2011 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

NEARLY INSTITUTE. I Flattment, Storage and Disposal
RCRAInto is EPs's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA), Transporters are individuals or entities that
move hazardous waste from the generator diffsite to a facility that can recycle, treat, store, or dispose of the waste.

Date of Government Version: 02/17/2010
Date Data Arrived at EDR: 02/19/2010
Date Made Active in Reports: 05/17/2010
Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 10/07/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Quarterly

RCRA-LQG: RCRA - Large Quantity Generators
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate
over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 10/07/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

NCROLING TO A CONTROL AND A CO

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 10/07/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Quarterly

RCRA-CESOG: RCRA - Conditionally Exempt Small Quantity Generators
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazdrous and Sold Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators
(CESOGS) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per morth.

Date of Government Version: 02/17/2010
Date Data Arrived at EDR: 02/19/2010
Date Made Active in Reports: 05/17/2010
Number of Days to Update: 87

Jours Waste, in less utal 11 kg of acutely haza Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 10/07/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Varies

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

#### Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List
A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter envir media or effect human health.

Date of Government Version: 12/20/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 82

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 09/13/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

As Incommendate the sub-institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are ge required as part of the institutional controls.

Date of Government Version: 12/20/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 82

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 09/13/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System
Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous
substances.

Date of Government Version: 07/09/2010 Date Data Arrived at EDR: 07/09/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 39

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 10/08/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Annually

#### State- and tribal - equivalent NPL

RESPONSE: State Response Sites
Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity.
These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 08/18/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 13

Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 11/09/2010
Next Scheduled EDR Contact: 02/21/2011
Data Release Frequency: Quarterly

#### State- and tribal - equivalent CERCLIS

ENVIROSTOR: EnviroStor Database
The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's)
EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigat
turther. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL));
State Response, including Military Facilities and State Superfund, Voluntary Cleanup; and School sites EnviroStor
provides similar information to the information that was available in Calibles, and provides additional site information,
including, but not limited to, identification of formety-contaminated properties where environmental deed restrictions have been recorded to prevent inappropriate and use,
and risk characterization information that is used to assess potential impacts to public health and the environment
at contaminated sites.

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## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 08/18/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 13

Source: Department of Toxic Substances Control Telephone: 916-323-3400 Last EDR Contact: 11/09/2010 Next Scheduled EDR Contact: 02/21/2011 Data Release Frequency: Quarterly

#### State and tribal landfill and/or solid waste disposal site lists

SWF/LF (SWIS): Solid Waste Information System Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or i nactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 08/23/2010
Date Data Arrived at EDR: 08/24/2010
Date Made Active in Reports: 09/29/2010
Number of Days to Update: 36

Source: Department of Resources Recycling and Recovery Telephone: 916-341-6320 Last EDR Contact: 08/24/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Quarterly

#### State and tribal leaking storage tank lists

LUST REG 9: Leaking Underground Storage Tank Report Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001 Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9) Telephone: 858-637-5595 Last EDR Contact: 09/27/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: No Update Planned

LUST REG 7: Leaking Underground Storage Tank Case Listing Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004 Number of Days to Update: 27 Source: California Regional Water Quality Control Board Colorado River Basin Region (7) Telephone: 760-776-9843 Last EDR Contact: 11/01/2011 Next Schaduled EDR Contact: 02/14/2011 Data Release Frequency: No Update Planned

LUST REG 6V: Leaking Underground Storage Tank Case Listing
Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Inty, Nati, Les Augues, Monte, San Beniralunio Contrels Source: California Regional Water Quality Control Board Victorville Branch Office (6) Telephone: 760-241-7365 Last EDR Control: 091/31/2010 Next Scheduled EDR Cont

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005 Number of Days to Update: 22

LUST REG 6L: Leaking Underground Storage Tank Case Listing
For more current information, please refer to the State Water Resources Control Board's LUST database

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003 Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6) Telephone: 530-542-5572 Last EDR Contact: 091/3/2010 Next Scheduled EDR Contact: 1227/2010 Data Release Frequency: No Update Planned

LUST REG 5: Leaking Underground Storage Tank Database
Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El
Dorado, Fresno, Glenn, Kem, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas,
Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008 Number of Days to Update: 9

Source: California Regional Water Quality Control Board Central Valley Region (5) Telephone: 916-464-4634 Last EDR Contact: 1004/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Quarterly

LUST REG 4: Underground Storage Tank Leak List
Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control
Board's LUST diatabase.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004 Number of Days to Update: 35 Source: California Regional Water Quality Control Board Los Angeles Region (4) Telephone: 213-576-6710 Last EDR Contact 10907/2010 Next Scheduled EDR Contact 12/20/2010 Data Release Frequency: No Update Planned

LUST REG 3: Leaking Underground Storage Tank Database Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003 Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3) Telephone: 805-542-4786 Last EDR Contact: 10/18/2010 Next Scheduled EDR Contact: 0/1/31/2011 Data Release Frequency: No Update F

LUST REG 2: Fuel Leak List
Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa
Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004 Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2) Telephone: 510-622-2433
Last EDR Contact: 09/20/2010
Next Scheduled EDR Contact: 01/03/2011
Data Release Frequency: Quarterly

LUST REG 1: Active Toxic Site Investigation
Del Norte, Humboldt, Lake, Mendocho, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information,
please nefer to the State Water Resources Control Board's LUST database.

Source: California Regional Water Quality Control Board North Coast (1) Telephone: 707-570-3798 Last EDR Contact: 1101/12010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: No Update Planned Date of Government Version: 02/01/2001
Date Data Arrived at EDR: 02/28/2001
Date Made Active in Reports: 03/29/2001
Number of Days to Update: 29

LUST: Geotracker's Leaking Underground Fuel Tank Report
Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground
storage tank incidents. Not all states maintain these records, and the information stored varies by state. For
more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory

Date of Government Version: 09/20/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 10/18/2010 Number of Days to Update: 27

Source: State Water Resources Control Board Telephone: see region list Last EDR Contact: 10/28/2010 Next Scheduled EDR Contact: 01/03/2011 Data Release Frequency: Quarterly

LUST REG 8: Leaking Underground Storage Tanks
California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer
to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005 Number of Days to Update: 41 Source: California Regional Water Quality Control Board Santa Ana Region (8) Telephone: 909-782-4496 Last EDR Contact: 10/18/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Varies

SLIC: Statewide SLIC Cases

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/20/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 10/18/2010 Number of Days to Update: 27

Source: State Water Resources Control Board Telephone: 866-480-1028 Telephone: 866-480-1028 Last EDR Contact: 10/28/2010 Next Scheduled EDR Contact: 01/03/2011 Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigation from spills, leaks, and similar discharge ons and Cleanup) program is designed to protect and restore water quality

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003 Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1) Telephone: 707-576-2220 Last EDR Contact 11001/2010 Next Scheduled EDR Contact 02/14/2011 Data Reliase Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004 Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2) Telephone: 510-286-0457 Last EDR Contact: 09/20/2071 Next Scheduled EDR Contact: 01/03/2011 Data Release Frequency: Cuarterly

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006 Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3) Telephone: 805-549-3147 Last EDR Contact: 10/18/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Sami-Annually

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005 Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4) Telephone: 213-576-6600 Last EDR Contact: 10/04/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Varies

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005 Number of Days to Update: 16 Source: Regional Water Quality Control Board Central Valley Region (5) Telephone: 916-464-3291 Last EDR Contact: 09/13/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Semi-Annually

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Source: Regional Water Quality Control Board, Victor Telephone: 619-241-6583 Last EDR Contact: 11/22/2010 Next Scheduled EDR Contact: 02/28/2011 Data Release Frequency: Semi-Annually Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005 Number of Days to Update: 22

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004 Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region Telephone: 530-542-5574 Latest EDR Contract: 1/12/2010
Next Scheduled EDR Contact: 02/28/2011
Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Source: California Regional Quality Control Board, Colorado River Basin Region Telephone: 760-346-7491 Last EDR Contact: 1/101/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: No Update Planned Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005 Number of Days to Update: 36

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges

Source: California Region Water Quality Control Board Santa Ana Region (8) Telephone: 951-782-2398 Last EDR Contact: 091/3/2010 Next Scheduled EDR Contact: 1227/2010 Data Release Frequency: Semi-Annually Date of Government Version: 04/03/2008
Date Data Arrived at EDR: 04/03/2008
Date Made Active in Reports: 04/14/2008
Number of Days to Update: 11

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing
The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007 Number of Days to Update: 17 Source: California Regional Water Quality Control Board San Diego Region (9) Telephone: 858-467-2980 Last EDR Contact: 11/08/2010 Next Scheduled EDR Contact: 02/21/2011 Data Release Frequency: Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

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**GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING** 

Date of Government Version: 08/05/2010 Date Data Arrived at EDR: 08/06/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 59

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 25

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/02/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/24/2010 Date Data Arrived at EDR: 05/27/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 74

Source: EPA Region 8
Telephone: 303-312-6271
Last EDR Contact: 11/01/2010
Next Scheduled EDR Contact: 02
Data Release Frequency: Quarte 02/14/2011

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 08/05/2010 Date Data Arrived at EDR: 08/06/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 59

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 11/01/2010
Next Scheduled EDR Contact: 02/14/2011
Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida. Mississippi and North Carolina.

Date of Government Version: 08/27/2010 Date Data Arrived at EDR: 08/30/2010

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: Data Release Frequency: Sem . - 02/14/2011

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 08/30/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 35

Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly

Date of Government Version: 11/04/2009 Date Data Arrived at EDR: 05/04/2010 Date Made Active in Reports: 07/07/2010 Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/09/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

State and tribal registered storage tank lists

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Source: SWRCB
Telephone: 916-480-1028
Last EDR Contact: 10/28/2010
Next Scheduled EDR Contact: 01/03/2011
Data Release Frequency: Semi-Annually Date of Government Version: 09/20/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 9

AST: Aboveground Petroleum Storage Tank Facilities Registered Aboveground Storage Tanks.

Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 09/10/2009 Date Made Active in Reports: 10/01/2009 Number of Days to Update: 21

Source: State Water Resources Control Board Telephone: 916-341-5712 Last EDR Contact: 10/12/2010 Next Scheduled EDR Contact: 01/24/2011 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly Date of Government Version: 08/05/2010 Date Data Arrived at EDR: 08/06/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 59

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 08/30/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 35

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/24/2010 Source: EPA Region 8 Date Data Arrived at EDR: 05/27/2010
Date Made Active in Reports: 08/09/2010
Number of Days to Update: 74 Telephone: 303-312-6137 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly

Number of Days to Update: 76

INDIAN UST R7: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 7 (lows, Annass, Missouri, Webraska, and 9 Tribal Nations).

Source: EPA Region 7
Telephone: 913-551-7003
Last EDR Contact: 11/09/2010
Next Scheduled EDR Contact: 02/14/2011
Data Release Frequency: Varies Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 12/30/2008 Date Made Active in Reports: 03/16/2009

INDIAN UST R6: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 6 (Louislana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

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Date of Government Version: 08/03/2010 Date Data Arrived at EDR: 08/04/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 61

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 5 (Michigan, Mnnesotia and Wisconsin and Tribal Nations).

Date of Government Version: 02/11/2010
Date Data Arrived at EDR: 02/11/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 60 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 08/27/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14 Data Release Frequency: Semi-Anni 02/14/2011

INDIAN UST R1: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 25

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/02/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing
A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010
Date Data Arrived at EDR: 02/16/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 55 Source: FEMA
Telephone: 202-646-5797
Last EDR Contact: 10/29/2010
Next Scheduled EDR Contact: 01/31/2011
Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 viace Active in Reports: 0 ber of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07 Data Release Frequency: Varies . 07/20/2009

Voluntary Cleanup Program Properties
 Contains low threat level properties with either confirmed or unconfirmed releases and the project proponen have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide covers DTSC's costs.

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 08/18/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 13 Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 11/09/2010
Next Scheduled EDR Contact: 02/21/2011
Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1

Date of Government Version: 04/22/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27

Source: EPA, Region 1
Telephone: 617-918-1102
Last EDR Contact: 10/04/2010
Next Scheduled EDR Contact: 01/17/2011
Data Release Frequency: Varies

#### ADDITIONAL ENVIRONMENTAL RECORDS

I ocal Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

RROWNFIELDS: A Listing of Brownfields Sines included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addresses by Targeted Brownfields properties addressed by Targeted Brownfields Assessments. EPA's Targeted Brownfields Assessments EPA's Targeted Brownfields Assessments EPA's Targeted Brownfields Assessments EPA's Targeted Brownfields Assessments Delta program is designed to help states, tribes, and municipalities-especially those without EPA Brownfields. Brownfields Assessment Supplement and work with other efforts of the provided the EPA program. EPA provided funding and/or technical assistance for environmental assessments at brownfields is the throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLP) cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipient based on a proposal and application process. BCRLF cooperative agreement recipient based on a proposal and application process. BCRLF brownfields-related cleanup activities.

Date of Government Version: 06/24/2010 Date Data Arrived at EDR: 06/25/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 53

Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 09/29/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtiel D Chieria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations
A isting of illegal dump sites Location on the Torres Martinez Indian Reservation located in eastern Riverside
County and northern Imperfal County, California Source: EPA, Region 9

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137

Telephone: 415-947-4219 Last EDR Contact: 11/09/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: Varies

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

WMUDS/SWAT: Waste Management Unit Database
Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the
Regional Water Coality Control Boards for program tracking and inventory of waste management units. WMUDS is composed
of the following database. Facility Information, Scheduled Inspections Information, Waste Management Unit Information,
SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Information, SWAT Report Summary Information, SWAT Report Summary Information, Chapter 15 (Information, Chapter 15 (Information, and Inferenced Partices Information, and Inferenced Partices Information, and Inferenced Partices Information, and Inferenced Partices Information.

Date of Government Version: 04/10/2000
Date Data Arrived at EDR: 04/10/2000
Date Made Active in Reports: 05/10/2000
Number of Days to Update: 30

Source: State Water Resources Control Board Telephone: 916-227-4448 Last EDR Contact: 11/22/2010 Next Scheduled EDR Contact: 02/28/2011 Data Release Frequency: Quarterly

SWRCY: Recycler Database
A listing of recycling facilities in California.

Date of Government Version: 07/23/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 8

Source: Department of Conservation Telephone: 916-323-3836 Last EDR Contact: 09/21/2010 Next Scheduled EDR Contact: 01/03/2011 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 09/27/2010 Date Data Arrived at EDR: 09/28/2010 Date Made Active in Reports: 10/18/2010 Number of Days to Update: 20

Source: Integrated Waste Management Board Telephone: 916-341-6422 Last EDR Contact: 09/20/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52

Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 11/09/2010 Next Scheduled EDR Contact: 02/21/2011 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites in most cases, the source of the entiries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy, Members of the public must verify the accuracy of all entires by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/07/2010
Date Data Arrived at EDR: 06/18/2010
Date Data Arrived at EDR: 06/18/2010
Date Mada Achive in Reports: 08/17/2010
Number of Days to Update: 60
Data Release Frequency: Quarterly
Data Release Frequency: Quarterly

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California
EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the
state agency. It has been replaced by ENVIROSTOR.

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Source: Department of Toxic Substance Control Telephone: 916-323-3400
Last EDR Contact: 02/23/2009
Next Scheduled EDR Contact: 05/25/2009
Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 08/18/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 13

Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 11/09/2010
Next Scheduled EDR Contact: 02/21/2011
Data Release Frequency: Quarterly

TOXIC PITS: Toxic Pits Cleanup Act Sites
Toxic PITS Cleanup Act Sites, TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup
has not yet been completed.

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995 Number of Days to Update: 27 Source: State Water Resources Control Board Telephone: 916-227-4364 Last EDR Contact: 01/26/2009 Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 08/19/2010 Date Data Arrived at EDR: 08/23/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 37

work.

Source: Department of Toxic Substances C
Telephone: 916-255-6504
Last EDR Contact: 10/04/2010
Next Scheduled EDR Contact: 01/17/2011
Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register
A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this
web site as a public service. It contains addresses of some locations where law enforcement agencies reported
they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumps unsy tourno creminates or orieth heries trait indicates the presented or lettind coardinates to thought of the in most cases, he source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example contacting local wave enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009 Number of Days to Update: 131

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planr

Local Lists of Registered Storage Tanks

CA FID UST: Facility Inventory Database
The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage
tank locations from the State Water Resource Control Board. Refer to local county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995 Number of Days to Update: 24

Source: California Environmental Protection Agency Telephone: 916-341-5851 Last EDR Contact: 12/28/198 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database
A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/23/2009 Date Data Arrived at EDR: 09/23/2009 Date Made Active in Reports: 10/01/2009 Number of Days to Update: 8

Source: Department of Public Health Telephone: 707-463-4466 Last EDR Contact: 09/07/2010 Next Scheduled EDR Contact: 12/20/2 Data Release Frequency: Annually . 12/20/2010

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991 Number of Days to Update: 18

Source: State Water Resources Control Board Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SWEEPS UST: SWEEPS UST Listing Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintain The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005 Number of Days to Update: 35

Source: State Water Resources Control Board Telephone: N/A Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA (Superfund') lien can exist by operation of law at any site or property at which EPA has spent
Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination.

CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 05/06/2010 Date Data Arrived at EDR: 05/11/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 90

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

LUCIS: Land Use Control Information System
LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 09/08/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Varies

LIENS: Environmental Liens Listing
A listing of property locations with environm ntal liens for California where DTSC is a lien holder

Date of Government Version: 07/27/2010 Date Data Arrived at EDR: 08/13/2010 Date Made Active in Reports: 08/20/2010 Number of Days to Update: 7

Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 10/18/2010
Next Scheduled EDR Contact: 01/31/2011
Data Release Frequency: Varies

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

DEED: Deed Restriction Listing
Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management size imagian Facility Sites with Deed / Lan Order Haritany of the Work of the ruguan (Invitor) has overoped a six of current of former hazardous waste facilities that have a recorded use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility part of the facility has been closed or cleaned up. The types of land use restriction include deed notice, de restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 09/15/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 14

Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 09/15/2010
Next Scheduled EDR Contact: 12/27/2010
Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System
Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 04/06/2010 Date Data Arrived at EDR: 04/07/2010 Date Made Active in Reports: 05/27/2010 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 10/07/2010 Number of Days to Update: 50 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Annually

CHMIRS: California Hazardous Material Incident Report System
California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Source: Office of Emergency Services Telephone: 916-845-8400 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies Date of Government Version: 12/31/2009
Date Data Arrived at EDR: 07/21/2010
Date Made Active in Reports: 08/20/2010
Number of Days to Update: 30

LDS: Land Disposal Sites Listing
The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management

Date of Government Version: 09/20/2010 Date Data Arrived at EDR: 09/21/2010 Source: State Water Quality Control Board Telephone: 866-480-1028 Date Made Active in Reports: 10/18/2010 Number of Days to Update: 27 Last EDR Contact: 10/28/2010
Next Scheduled EDR Contact: 01/03/2011
Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing

Number of Days to Update: 27

• Multary (Jeanup Sates Lism)
• Membary (Jeanup Sates Lism)
• The State Water Resources Control Board and nine Regional Water Quality Control Boards partner with the Department of Defense (DoD) through the Defense and State Memorandum of Agreement (DSMOA) to oversee the investigation and remediation of water quality issues at military facilities.

Date of Government Version: 09/20/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 10/18/2010

Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 10/28/2010 Next Scheduled EDR Contact: 01/03/2011 Data Release Frequency: Quarterly

Other Ascertainable Records

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

124-NonCen: RCRA - Non Generators RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Wasta Amendments (HSWA) of 1994. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 10/07/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data
Department of Transporation, Office of Pipeline Safety Incident and Accident data. Date of Government Version: 01/12/2010

Date Data Arrived at EDR: 02/09/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 62

Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 11/09/2010 Next Scheduled EDR Contact: 02/21/2011 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62

Source: USGS Telephone: 703-692-8801 Last EDR Contact: 10/28/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 09/30/2009 Date Made Active in Reports: 12/01/2009 Number of Days to Update: 62

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 09/14/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 04/11/2010 Date Data Arrived at EDR: 04/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 28

Source: Department of Justice, Consent Decree Library Telephone: Varies Telephone: Varies Last EDR Contact: 10/04/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Varies

ROD: Records Of Decision
Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 06/01/2010 Date Data Arrived at EDR: 06/16/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 62

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 09/15/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Annually

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

RA: Uranium Mill Talings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill talings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 12/14/2009
Date Data Arrived at EDR: 09/28/2010
Date Data Arrived at EDR: 09/28/2010
Date Made Active in Reports: 10/04/2010
Number of Days to Update: 5

Next Scheduled EDR Contact: 10/21/3/2010
Data Release Frequency: Varies

MINES: Mines Master Index File
Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/07/2010 Date Data Arrived at EDR: 06/09/2010
Date Made Active in Reports: 08/30/2010
Number of Days to Update: 82

Source: Department of Labor, Mine Safety and Health Administration Telephone 303-231-5959
Last EDR Contact: 09/09/2010
Next Scheduled EDR Contact: 12/20/2010
Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/13/2010 Date Made Active in Reports: 02/18/2010 Number of Days to Update: 36

Source: EPA
Telephone: 202-566-0250
Last EDR Contact: 09/01/2010
Next Scheduled EDR Contact: 12/13/2010
Data Release Frequency: Annually

TSCA: Toxic Substances Control Act
Toxic Substances Control Act TSCA identifies manufacturers and importers of chemical substances included on the
TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006 Number of Days to Update: 46

Source: EPA
Telephone: 202-260-5521
Last EDR Contact: 10/01/2010
Next Scheduled EDR Contact: 01/10/2011
Data Release Frequency: Every 4 Years

FTTS: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,
TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the
Agency on a quarterly basis.

Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephrone: 202-566-1667 Last EDR Contract: 08/30/2010 Next Scheduled EDR Contact: 12/13/2010 Data Release Frequency: Quarterly Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25

FTTS INSP: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/30/2010 Next Scheduled EDR Contact: 12/13/2010 Data Release Frequency: Quarterly

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HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing
A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The
information was obtained from the National Compliance Database (NCDB), NCDB supports the implementation of FIFRA
(Federal Insecticitie, Fungicide, and Rodernicide Act) and TSCA (Toxic Substances Control Act). Some EPA regions
are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters
with updated records, it was decided to create a HIST FTTS database. It included croords that may not be included
in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

tautase is no tonger updated.

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2007
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the Mational Compliance Databases (RODB). NCDB supports the implem of FIFRA (Federal Insecticide, Fungicide, and Rodericide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquaters with updated records, it was decided to create a HIST FTT detabases. It included records that may not be included in the nearer FTTS detabase updates. This detabase is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

ase updates. This database is no longer updated. Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 825) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment surt report the types and amounts of pesticides, active ingredents and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/06/2010 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 35

Source: EPA
Telephone: 202-564-4203
Last EDR Contact: 11/01/2010
Next Scheduled EDR Contact: 02/
Data Release Frequency: Annually ct: 02/14/2011

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 04/24/2010 Date Data Arrived at EDR: 04/29/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 18

Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 09/27/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: Quarterly

PADS: PCB Activity Database System
PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers
of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 02/01/2010 Date Data Arrived at EDR: 04/22/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 109

Source: EPA Telephone: 2 Source: EFA Telephone: 202-566-0500 Last EDR Contact: 11/10/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Annually

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

MLTS: Material Licensing Tracking System
MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/18/2010
Date Data Arrived at EDR: 04/06/2010
Date Made Active in Reports: 05/27/2010
Number of Days to Update: 51 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 09/13/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 10/14/2010 Next Scheduled EDR Contact: 01/24/2011 Data Release Frequency: Quarterly Date of Government Version: 07/13/2010
Date Data Arrived at EDR: 07/14/2010
Date Made Active in Reports: 08/09/2010
Number of Days to Update: 26

FINDS: Facility Index System/Facility Registry System
Facility Index System/Facility Registry System
Facility Index System, FINDS contains both facility information and 'pointers' to other sources that contain more
detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric
Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on ovil judicial
enforcement cases for all environmental statutes, IPURS (Federal Underground Injection Control), C-DOCKET (Griminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Trial Laws and statutes), and FADS (FCB AC Source: EPA Telephone: (415) 947-8000 Last EDR Contact: 09/15/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Quarterly Date of Government Version: 04/14/2010
Date Data Arrived at EDR: 04/16/2010
Date Made Active in Reports: 05/27/2010
Number of Days to Update: 41

RAATS: RCRA Administrative Action Tracking System
RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA
pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration
actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of
the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources
made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Number of Days to Update: 35 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Plann

ng System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 05/12/2010 Number of Days to Update: 76

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 08/24/2010
Next Scheduled EDR Contact: 12/06/2010
Data Release Frequency: Biennially

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

CA BOND EXP. PLAN: Bond Expenditure Plan
Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994
Date Made Active in Reports: 08/02/1994
Number of Days to Update: 6

Source: Department of Health Services Telephone: 916-255-2118
Last EDR Contact: 05/31/1994
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

WDS: Waste Discharge System Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007 Number of Days to Update: 9

Source: State Water Resources Control Board Telephone: 916-341-5227 Last EDR Contact: 08/30/2010 Next Scheduled EDR Contact: 12/13/2010 Data Release Frequency: Quarterly

Date of Government Version: 08/24/2010 Date Data Arrived at EDR: 08/24/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 36

Source: State Water Resources Control Board Telephone: 916-445-9379 Last EDR Contact: 08/24/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Quarterly

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites). This listing is no longer updated by the state agency. Source: CAL EPA/Office of Emergency Information

Date of Government Version: 07/08/2010 Date Data Arrived at EDR: 07/09/2010 Date Made Active in Reports: 08/12/2010 Number of Days to Update: 34

Source: CAL EPA/Office of Emergency Intr Telephone: 916-323-3400 Last EDR Contact: 10/06/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List
The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board
[SWFLS], and the Department of Toxic Substances Control [CALSITES].

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009 Number of Days to Update: 76

Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 01/22/2009
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

NOTIFY 65: Proposition 65 Records
Proposition 65 Miclination Records. NOTIFY 65 contains facility notifications about any release which could impact drinking water and thereby expose the public to a potential health risk.

Date of Government Version: 10/21/1993 Date Data Arrived at EDR: 11/01/1993 Date Made Active in Reports: 11/19/1993 Number of Days to Update: 18

Source: State Water Resources Control Board Telephone: 916-445-3846 Telephone: 916-445-3846 Last EDR Contact: 09/27/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: No Update Planned

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

DRYCLEANERS: Cleaner Facilities
A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 09/15/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 13 Source: Department of Toxic Substance Control Telephone: 916-327-4498
Last EDR Contact: 09/13/2010
Next Scheduled EDR Contact: 12/27/2010
Data Release Frequency: Annually

WIP: Well Investigation Program Case List Well Investigation Program case in the San Gabriel and San Fernando Valley area

Source: Los Angeles Water Quality Control Board Telephone: 213-576-6726 Last EDR Contact: 10/05/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Varies Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009 Number of Days to Update: 13

HAZNET: Facility and Manifest Data
Facility and Manifest Data
Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year
by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately
350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain
some invalid values for data elements such as generator (b), TSD (b) waste category, and deposal methods.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/07/2010 Date Made Active in Reports: 08/12/2010 Number of Days to Update: 36

Source: California Environmental Protection Agency Telephone: 916-255-1136 Telephone: 916-255-1136 Last EDR Contact: 10/19/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Annually

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Source: California Air Resources Board Telephone: 916-322-2990 Last EDR Contact: 09/29/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: Varies Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 10/18/2010 Number of Days to Update: 19

INDIAN RESERV: Indian Reservations
This map layer portrays indian administered lands of the United States that have any area equal to or greater than 640 acres.

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 10/28/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Semi-Annually Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing
The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office
of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established
drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas,
Minnesota, Missount, North Cordina, Oregon, South Carolina, Ternessee, Texas, and Wisconskin.

Date of Government Version: 05/12/2010 Date Data Arrived at EDR: 05/13/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 96

Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 11/15/2010 Next Scheduled EDR Contact: 02/07/2011 Data Release Frequency: Varies

PROC: Certified Processors Database A listing of certified processors.

Source: Department of Conservation Telephone: 916-323-3836 Last EDR Contact: 09/21/2010 Next Scheduled EDR Contact: 01/03/2 Data Release Frequency: Quarterly Date of Government Version: 07/23/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 8 . - 01/03/2011

IP: Medical Waste Management Program Listing
The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting
and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the
state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 09/03/2010
Date Data Arrived at EDR: 09/16/2010
Date Made Active in Reports: 09/29/2010
Number of Days to Update: 13 Source: Department of Public Health Telephone: 916-558-1784 Last EDR Contact: 09/14/2010 Next Scheduled EDR Contact: 12/27/2 Data Release Frequency: Varies 12/27/2010

COAL ASH DOE: Sleam-Electric Plan Operation Data A listing of power plants that store ash in surface ponds

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 10/28/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List
A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 11/09/2009 Date Data Arrived at EDR: 12/18/2009 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 54

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 09/15/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Varies

HWT: Registered Hazardous Waste Transporter Database

Regisere Prazedous visate ir anisporters. In California, unless specifically exempted, it is unlawful for any A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person hid sa valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration in valid.

Date of Government Version: 07/21/2010
Date Data Arrived at EDR: 07/21/2010
Date Data Arrived at EDR: 07/21/2010
Date Mada Active in Reports: 08/12/2010
Number of Days to Update: 22
Data Scheduled EDR Contact 01/31/2011
Data Release Frequency: Cuarterly
Data Release Frequency: Cuarterly

HWP: EnviroStor Permitted Facilities Listing
Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

Date of Government Version: 08/09/2010
Date Data Arrived at EDR: 08/11/2010
Date Made Active in Reports: 08/20/2010
Number of Days to Update: 9

Source: Department of Toxic Substances Control Telephone: 916-323-3400
Last EDR Contact: 08/11/2010
Next Scheduled EDR Contact: 11/22/2010
Data Release Frequency: Quarterly

FINANCIAL ASSURANCE 2: Financial Assurance Information Listing
A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure
that resources are available to pay for the cost of closure, post-docure care, and corrective measures if the
owner or operator of a regulated facility is unable or unwilling to pay.

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 09/27/2010 Date Data Arrived at EDR: 09/28/2010 Date Made Active in Reports: 10/18/2010 Number of Days to Update: 20 Source: California Integrated Waste Management Board Telephone: 916-341-6066 Last EDR Contact: 09/20/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Varies

FINANCIAL ASSURANCE: Financial Assurance Information Listing Financial Assurance information

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 06/01/2007 Date Made Active in Reports: 06/29/2007 Number of Days to Update: 28 Source: Department of Toxic Substances Control Telephone: 916-255-3628 Last EDR Contact: 11/10/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands
Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps
of Engineers, Bureau of Redamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain I
Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Manag
Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 02/06/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 339 Source: U.S. Geological Survey
Telephone: 888-275-8747
Last EDR Contact: 10/28/2010
Next Scheduled EDR Contact: 01/31/2011
Data Release Frequency: N/A

PCB TRANSFORMER: PCB Transformer Registration Database
The database of PCB transformer registrations that includes all PCB registration submittals. Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 11/10/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies Date of Government Version: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009 Number of Days to Update: 100

EDR PROPRIETARY RECORDS

#### EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whate oil, rosin; coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal far (oily waste containing voialities and non-voialite foremicals), studges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR. Inc. Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

EDR Historical Auto Stations: EDR Proprietary Historic Gas Stations
EDR has searched selected national collections of business directories and has collected listings of potential
gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited
to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station
establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station,
filling station, autonobile repair, auto service station, service station, etc.

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## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Historical Cleaners: EDR Proprietary Historic Dry Cleaners
EDR has searched selected national collections of business directories and has collected listings of potential
dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources
that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were
not limited to dry deaners, cleaners, leandry, laundromat, cleaninglaundry, wash 6 dry etc.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

COUNTY RECORDS

ALAMEDA COUNTY:

anniation sites
A Ising of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from
chemical releases and spiels) and the Leaking Underground Storage Tank Program (soil and ground water contamination
from leaking petroleum USTs).

Date of Government Version: 07/14/2010
Date Data Arrived at EDR: 07/16/2010
Date Made Active in Reports: 08/12/2010
Number of Days to Update: 27

Source: Alameda County Environmental Health Services Telephone: 510-567-6700 Last EDR Contact: 10/04/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Semi-Annually

Underground Tanks
Underground storage tank sites located in Alameda county.

Date of Government Version: 07/14/2010
Date Data Arrived at EDR: 07/16/2010
Date Made Active in Reports: 08/12/2010
Number of Days to Update: 27

Source: Alameda County Environmental Health Services Telephone: 510-567-6700 Last EDR Contact: 10/04/2010 Next Scheduled EDR Contact: 01/17/2011 Data Release Frequency: Semi-Annually

Site List
List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 08/16/2010
Date Data Arrived at EDR: 0817/2010
Date Data Arrived at EDR: 0817/2010
Date Made Active in Reports: 08/20/2010
Number of Days to Update: 3
Data Relace Frequency: Semi-Annually
Data Relaces Frequency: Semi-Annually

CUPA Resources List
Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous
waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials,
operate underground storage tanks or aboveground storage tanks.

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 07/19/2010 Date Data Arrived at EDR: 07/21/2010 Date Made Active in Reports: 08/12/2010 Number of Days to Update: 22

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 10/18/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Semi-Annually

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

Date of Government Version: 08/31/2010 Date Data Arrived at EDR: 09/01/2010 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 29

Source: Kem County Environment Health Services Department Telephone: 661-862-8700
Last EDR Contact 11/2/2010
Next Scheduled EDR Contact: 02/28/2011
Data Release Frequency: Quarterly

LOS ANGELES COUNTY

San Gabriel Valley Areas of Concern
San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Source: EPA Region 9
Telephone: 415-972-3178
Last EDR Contact: 09/27/2010
Next Scheduled EDR Contact: 01/10/2011
Data Release Frequency: No Update Plann Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009 Number of Days to Update: 206

HMS: Street Number List Industrial Waste and Underground Storage Tank Sites.

Source: Department of Public Works Telephone: 626-458-3517 Last EDR Contact: 10/18/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Semi-Annually Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 04/13/2010 Date Made Active in Reports: 05/18/2010 Number of Days to Update: 35

List of Solid Waste Facilities Solid Waste Facilities in Los Angeles County.

Source: La County Department of Public Works Telephone: 818-458-5185 Last EDR Contact: 10/25/2010 Next Scheduled EDR Contact: 02/07/2011 Data Release Frequency: Varies Date of Government Version: 07/26/2010
Date Data Arrived at EDR: 08/10/2010
Date Made Active in Reports: 08/20/2010
Number of Days to Update: 10

City of Los Angeles Landfills Landfills owned and maintained by the City of Los Angeles

Source: Engineering & Construction Division Telephone: 213-473-7869
Last EDR Contact: 08/25/2010
Next Scheduled EDR Contact: 12/06/2010
Data Release Frequency: Varies Date of Government Version: 03/05/2009
Date Data Arrived at EDR: 03/10/2009
Date Made Active in Reports: 04/08/2009
Number of Days to Update: 29

Site Mitigation List Industrial sites that have had some sort of spill or complaint.

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Date of Government Version: 02/09/2010 Date Data Arrived at EDR: 02/12/2010 Date Made Active in Reports: 03/04/2010 Number of Days to Update: 20 Source: Community Health Services Telephone: 323-890-7806 Last EDR Contact: 10/25/2010 Next Scheduled EDR Contact: 02/07/2011 Data Release Frequency: Annually

City of El Segundo Underground Storage Tank Underground storage tank sites located in El Segundo city.

Date of Government Version: 07/27/2010 Date Data Arrived at EDR: 07/28/2010 Date Made Active in Reports: 08/12/2010 Number of Days to Update: 15

Source: City of El Segundo Fire Department Telephone: 310-524-2236 Last EDR Contact: 10/25/2010 Next Scheduled EDR Contact: 02/07/2011 Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 03/28/2003 Date of Government Version: 03/28/2003 Date Data Arrived at EDR: 10/23/2003 Date Made Active in Reports: 11/26/2003 Number of Days to Update: 34

Source: City of Long Beach Fire Department Telephone: 562-570-2563 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Annually

City of Torrance Underground Storage Tank
Underground storage tank sites located in the city of Torrance.

Date of Government Version: 07/07/2010 Date Data Arrived at EDR: 07/30/2010 Date Made Active in Reports: 08/12/2010 Number of Days to Update: 13

Source: City of Torrance Fire Department Telephone: 310-618-2973 Last EDR Contact: 10/18/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Semi-Annually

Underground Storage Tank Sites Currently permitted USTs in Marin County.

Date of Government Version: 07/19/2010 Date Data Arrived at EDR: 08/16/2010 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 45

Source: Public Works Department Waste Management Telephone: 415-499-6647 Last EDR Contact: 101/2/2010 Next Scheduld EDR Contact: 01/24/2011 Data Release Frequency: Semi-Annually

NAPA COUNTY:

Sites With Reported Contamination
A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 07/09/2008
Date Data Arrived at EDR: 07/09/2008
Date Data Arrived at EDR: 07/09/2008
Date Data Arrived in Reports: 07/09/2004
Data Made Active in Reports: 07/31/2004
Data Made Active in Reports: 07/31/2004
Number of Days to Update: 22

Next Scheduled EDR Contact: 12/20/2011
Data Release Frequency: No Update Planned

Closed and Operating Underground Storage Tank Sites Underground storage tank sites located in Napa county.

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#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 01/15/2008 Date Data Arrived at EDR: 01/16/2008 Date Made Active in Reports: 02/08/2008 Number of Days to Update: 23 Source: Napa County Department of Environmental Management Telephone: 707-253-4269 Last EDR Contact: 0907/2010 Next Scheduled EDR Contact: 12/20/2010 Data Release Frequency: No Update Planned

ORANGE COUNTY:

List of Industrial Site Cleanups Petroleum and non-petroleum spills.

Date of Government Version: 08/05/2010 Date Data Arrived at EDR: 08/23/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 37 Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/17/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 08/05/2010 Date Data Arrived at EDR: 08/23/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 37

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/17/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 08/05/2010
Date Data Arrived at EDR: 08/23/2010
Date Made Active in Reports: 09/30/2010
Number of Days to Update: 38

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/17/2010 Next Scheduled EDR Contact: 11/29/2010 Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities
List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 09/13/2010 Date Data Arrived at EDR: 09/14/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 15

Source: Placer County Health and Human Services Telephone: 530-889-7312 Last EDR Contact: 09/13/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Semi-Annually

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 08/04/2010
Date Data Arrived at EDR: 08/13/2010
Date Data Arrived at EDR: 08/13/2010
Date Mada Active in Reports: 08/20/2010
Number of Days to Update: 7
Data Redaes Frequency: Quarterly Data Redease Frequency: Quarterly Data Redease Frequency: Quarterly

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## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Underground Storage Tank Tank List Underground storage tank sites located in Riverside county.

Date Made Active in Reports: 09/30/2010 Number of Days to Update: 48

Date of Government Version: 08/04/2010 Source: Department of Environmental Health
Date Data Arrived at EDR: 08/13/2010 Telephone: 951-358-5055 Telephone: 951-358-5055 Last EDR Contact: 09/27/2010 Next Scheduled EDR Contact: 01/10/2011 Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

Toxic Site Clean-Up List
List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 06/30/2010 Source: Sacramento County Environmental Management Date Data Arrived at EDR: 07/21/2010 Telephone: 916-875-8406 Date Made Active in Reports: 08/12/2010 Number of Days to Update: 22 Last EDR Contact: 10/12/2010
Next Scheduled EDR Contact: 01/24/2011
Data Release Frequency: Quarterly

Master Hazardous Materials Facility List Any business that has hazardous r waste generators.

is materials on site - hazardous material storage sites, underground storage tanks.

Date of Government Version: 07/26/2010 Date Data Arrived at EDR: 08/16/2010 Date Made Active in Reports: 08/20/2010 Number of Days to Update: 4

Source: Sacramento County Environmental Management Telephone: 916-875-8406 Last EDR Contact: 10/12/2010 Next Scheduled EDR Contact: 01/24/2011 Data Release Frequency: Quarterly

SAN BERNARDINO COUNTY

Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 09/07/27010
Date Data Arrived at EDR: 09/08/27010
Date Mada Active in Reports: 09/28/27010
Number of Days to Update: 21
Data Release Frequency: Cuarterly
Data Release Frequency: Cuarterly

SAN DIEGO COUNTY:

Hazardous Materials Management Division Database
The database includes: HE56: This report contains the business name, site address, business phone number, establishment
H permit number, type of permit, and the business status. HE17: In addition to providing the same information
provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous
waste generated, the quantity, method of storage, treatment/disposal oif waste and the hauler, and information
on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases
in San Diego County (underground tank cases, nor-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 09/09/2010
Date Data Arrived at EDR: 09/15/2010
Date Made Active in Reports: 09/29/2010
Number of Days to Update: 14

Source: Hazardous Materials Management Division Telephone: 619-338-2268 Last EDR Contact: 09/15/2010 Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Quarterly

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Solid Waste Facilities San Diego County Solid Waste Facilities.

Date of Government Version: 10/01/2009 Date Data Arrived at EDR: 12/04/2009 Date Made Active in Reports: 01/18/2010 Number of Days to Update: 45 Source: Department of Health Services Telephone: 619-338-2209 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

onmental Case Listing
The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/23/2010 Source: San Diego County Department of Environmental H Telephone: 619-338-3271 Telephone: 619-338-3271 Date Made Active in Reports: 07/09/2010 SED ROCOLOR (SED ROCOLOR) STANDARD (SED ROCOLOR

SAN FRANCISCO COUNTY

Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008
Date Data Arrived at EDR: 09/19/2008
Number of Days to Update: 10
Data Redeacher; Contact: 02/28/2011
Data Redeacher; Custerfy
Data Redease Frequency; Custerfy

Underground Storage Tank Information
Underground storage tank sites located in San Francisco county.

Date of Government Version: 09/08/2010 Date Data Arrived at EDR: 09/10/2010 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 20

Source: Department of Public Health Telephone: 415-252-3920 Telephone: 415-252-3920 Last EDR Contact: 11/22/2010 Next Scheduled EDR Contact: 02/28/2011 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

San Joaquin Co. UST
A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 05/14/2010

Date Data Arrived at EDR: 06/03/2010

Date Data Arrived at EDR: 06/03/2010

Date Mada Active in Reports: 07/03/2010

Number of Days to Update: 30

Data Scheduled EDR Contact: 01/10/2011

Data Release Frequency: Semi-Annually

SAN MATEO COUNTY:

Business Inventory
List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks. Date of Government Version: 07/15/2010

Date Data Arrived at EDR: 07/16/2010

Date Data Arrived at EDR: 07/16/2010

Date Mada Active in Reports: e01/2/2010

Number of Days to Update: 27

Date Scheduled EDR Contact: 01/10/2011

Data Release Frequency: Annually

Fuel Leak List
A listing of leaking underground storage tank sites located in San Mateo county.

SANTA CLARA COUNTY

HIST LUST - Fuel Leak Site Activity Report
A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county.
Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005 Number of Days to Update: 22

Source: Santa Clara Valley Water District
Telephone: 408-265-2600
Last EDR Contact: 03/23/2009
Next Scheduled EDR Contact: 06/22/2009
Data Release Frequency: No Update Planned

LOP Listing
A listing of leaking underground storage tanks located in Santa Clara county

Date of Government Version: 05/29/2009 Date Data Arrived at EDR: 06/01/2009 Date Made Active in Reports: 06/15/2009 Number of Days to Update: 14

Source: Department of Environmental Health Telephone: 408-918-3417 Last EDR Contact: 09/07/2010 Next Scheduled EDR Contact: 12/20/2010 Data Release Frequency: Annually

Hazardous Material Facilities
Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 08/31/2009
Date Data Arrived at EDR: 08/31/2009
Date Made Active in Reports: 09/18/2009
Number of Days to Update: 18

Source: City of San Jose Fire Department Telephone: 408-535-7694 Last EDR Contact: 11/22/2010 Next Scheduled EDR Contact: 02/28/2011 Data Release Frequency: Annually

SOLANO COUNTY:

Leaking Underground Storage Tanks
A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 09/07/2010
Date Data Arrived at EDR: 09/10/2010
Date Made Active in Reports: 09/29/2010
Number of Days to Update: 19

Namber of Days to Update: 19

Data Release Frequency: Quarterly

Underground Storage Tanks
Underground storage tank sites located in Solano county.

Date of Government Version: 09/07/2010 Date Data Arrived at EDR: 09/14/2010 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 16

Source: Solano County Department of Environmental Management Telephone: 707-784-6770
Last EDR Contact: 09/07/2010
Next Scheduled EDR Contact: 12/20/2010
Data Release Frequency: Quarterly

SONOMA COUNTY:

TC2922059.1s Page GR-31

#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Leaking Underground Storage Tank Sites
A listing of leaking underground storage tank sites located in Sonoma county.

A listing of leading undergrown storage tails states located in Sortinal Coulds.

Date Of Government Versicine: 07/12/2010

Date Data Arrived at EDR: 07/13/2010

Date Mada Active in Reports: 08/12/2010

Number of Days to Update: 30

Data Scheduled EDR Contact: 01/17/2011

Data Release Frequency: Quarterly

Data Release Frequency: Quarterly

SUTTER COUNTY:

Underground Storage Tanks
Underground storage tank sites located in Sutter county.

Underforund storage tains area robated in Joseph County.

Date of Government Version: 09/13/2010
Date Data Arrived at EDR: 09/14/2010
Date Made Active in Reports: 09/30/2010
Number of Days to Update: 16
Number of Days to Update: 16
Next Scheduled EDR Contact: 12/27/2010
Data Release Frequency: Semi-Annually

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks
The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste
Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 07/26/2010 Date Data Arrived at EDR: 09/01/2010 Date Made Active in Reports: 09/29/2010 Number of Days to Update: 28 Source: Ventura County Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 08/24/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Quarterly

Inventory of Illegal Abandoned and Inactive Sites
Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Source: Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 09/27/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Annually Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 10/05/2009 Date Made Active in Reports: 10/13/2009 Number of Days to Update: 8

Listing of Underground Tank Cleanup Sites
Ventura County Underground Storage Tank Cleanup Sites (LUST).

Source: Environmental Health Division
Telephone: 805-654-2813
Last EDR Contact: 08/24/2010
Next Scheduled EDR Contact: 12/06/2010
Data Release Frequency: Quarterly Date of Government Version: 05/29/2008
Date Data Arrived at EDR: 06/24/2008
Date Made Active in Reports: 07/31/2008
Number of Days to Update: 37

Underground Tank Closed Sites List
Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List

Date of Government Version: 08/31/2010 Source: Environmental Health Division Date Data Arrived at EDR: 09/21/2010
Date Made Active in Reports: 09/30/2010
Number of Days to Update: 9 Telephone: 805-654-2813
Last EDR Contact: 09/21/2010
Next Scheduled EDR Contact: 01/03/2011
Data Release Frequency: Quarterly

YOLO COUNTY:

TC2922059.1s Page GR-32

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Underground Storage Tank Comprehensive Facility Report Underground storage tank sites located in Yolo county.

Date of Government Version: 07/20/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 09/30/2010 Number of Days to Update: 14

Source: Yolo County Department of Health Telephone: 530-666-8646 Last EDR Contact: 09/27/2010
Next Scheduled EDR Contact: 01/10/2011
Data Release Frequency: Annually

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a taf facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009 Number of Days to Update: 16 Source: Department of Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 08/25/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/22/2010 Date Made Active in Reports: 08/26/2010 Number of Days to Update: 35

Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 10/19/2010 Next Scheduled EDR Contact: 01/31/2011 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data
Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 07/28/2010 Date Data Arrived at EDR: 08/11/2010 Date Made Active in Reports: 09/24/2010 Number of Days to Update: 44

Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 11/09/2010
Next Scheduled EDR Contact: 02/21/2011
Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009 Number of Days to Update: 13

Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 08/23/2010 Next Scheduled EDR Contact: 12/06/2010 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/19/2010 Date Made Active in Reports: 08/26/2010 Number of Days to Update: 38

Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 08/30/2010 Next Scheduled EDR Contact: 12/13/2010 Data Release Frequency: Annually

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/06/2010

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 09/20/2010 Next Scheduled EDR Contact: 01/03/2011 Data Release Frequency: Annually Date Made Active in Reports: 07/26/2010 Number of Days to Update: 20

Oll/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Revtag Strategies Corp. Telephone: (281) 769-2247 U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:
Source: American Hospital Association, Inc.
Telephone: 312:280-5991
The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.
Medical Centers: Provider of Services Listing
Source: Centers for Medicare & Medicard Services
Telephone: 410-786-3000

Telephone: 410-768-3000.

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Victories National Institutes of Health
Telephone: 201-594-6248
Information on Medicare and Medicaid certified nursing homes in the United States.
Public Schools
Source: National Center for Education Statistics
Telephone: 202-502-7300
The National Center for Education Statistics primary database on elementary
and secondary public education in the United States. It is a comprehensive, annual, national statistical
database of all public elementary and secondary schools and school districts, which contains data that are
comparable across all states.
Private Schools
Source: National Center for Education Statistics
Telephone: 202-502-7300
The National Center for Education Statistics' primary database on private school locations in the United State

reeprone: 202-502-7300
The Hational Center for Education Statistics' primary database on private school locations in the United States.
Daycare Centers: Loensed Facilities
Source: Department of Social Services
Telephone: 916-657-4041

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

TC2922059.1s Page GR-33

TC2922059.1s Page GR-34

#### STREET AND ADDRESS INFORMATION

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# APPENDIX E HISTORIC RESEARCH DOCUMENTATION

**LA Union Station** 

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2912366.5

November 08, 2010

# The EDR Aerial Photo Decade Package



# **EDR Aerial Photo Decade Package**

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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with any questions or comments.

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## **Date EDR Searched Historical Sources:**

Aerial Photography November 08, 2010

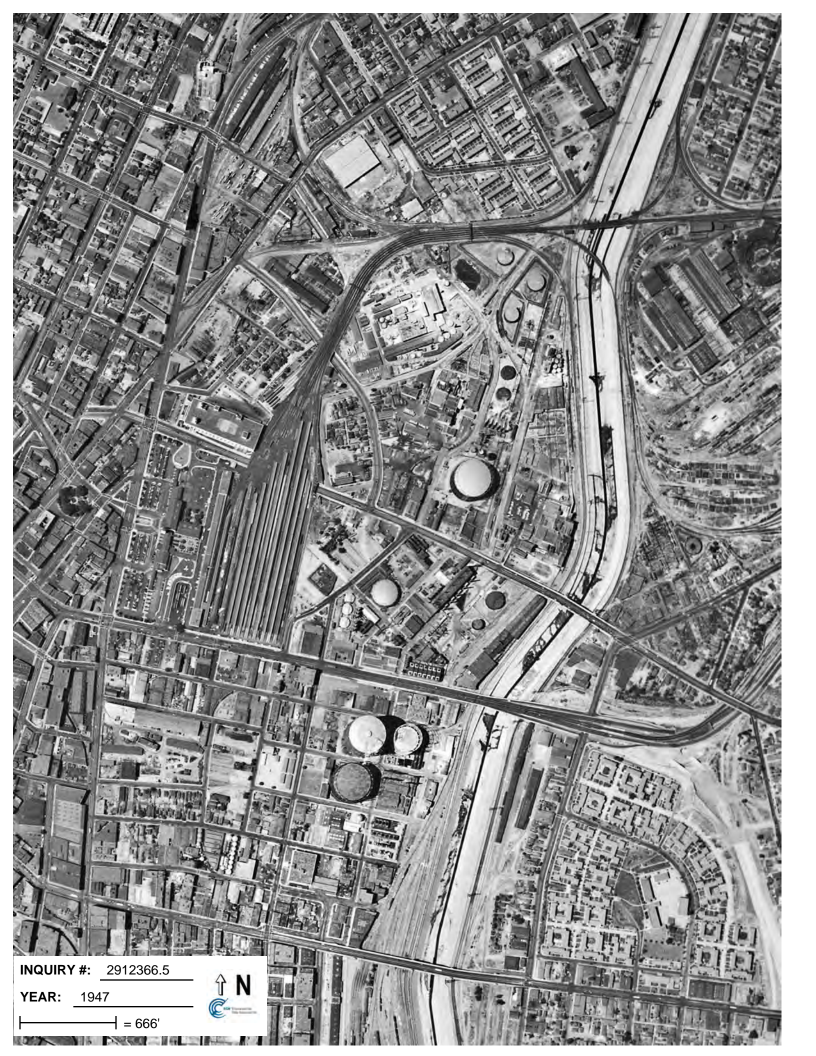
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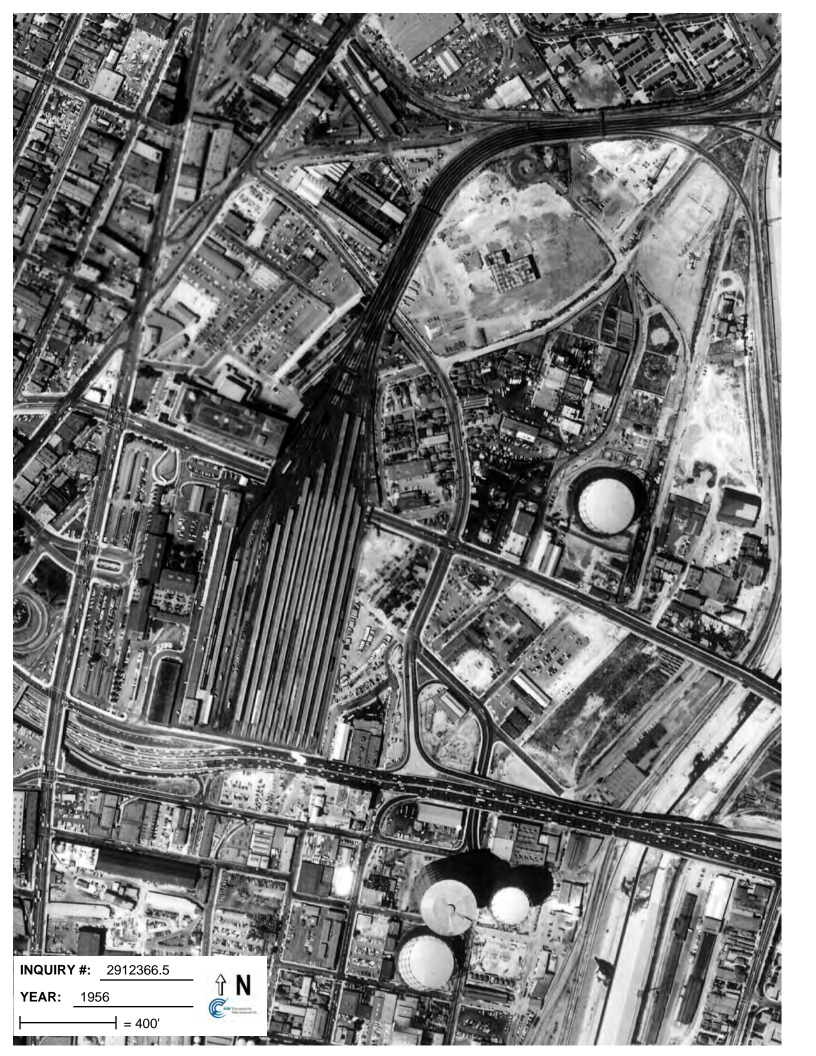
800 North Alameda Street Los Angeles, CA 90012

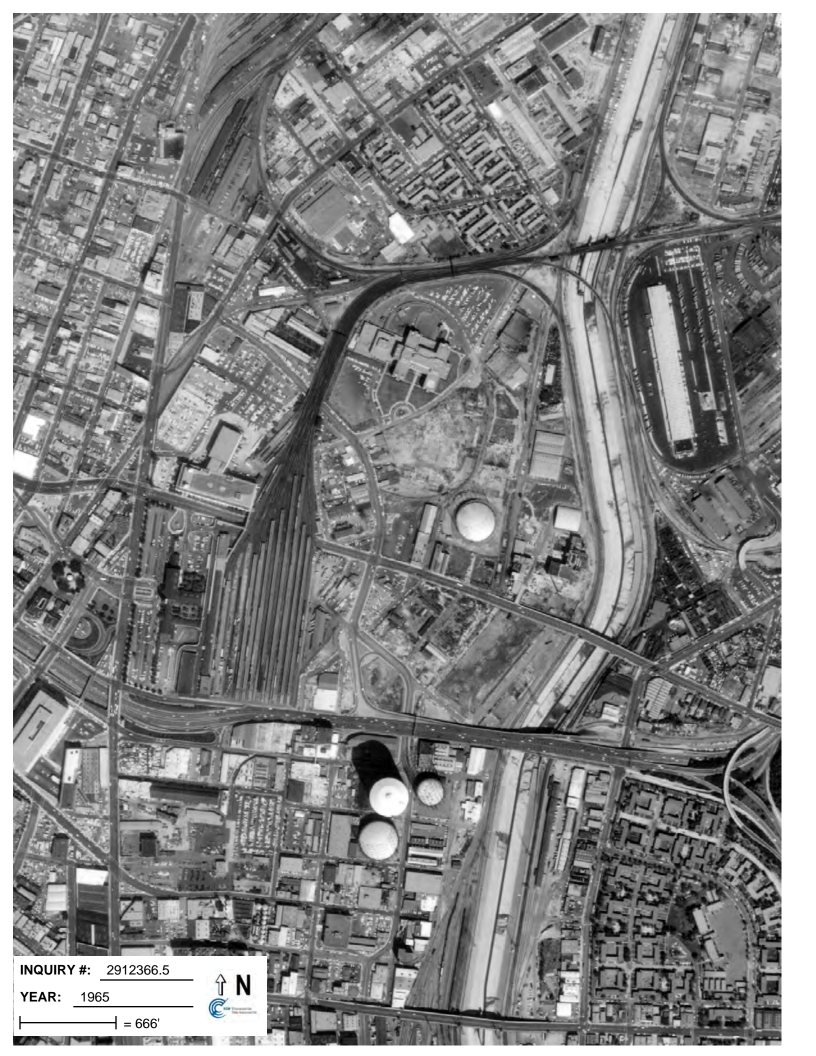
<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
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1938	Aerial Photograph. Scale: 1"=555'	Flight Year: 1938	Laval
1947	Aerial Photograph. Scale: 1"=666'	Flight Year: 1947	Fairchild
1956	Aerial Photograph. Scale: 1"=400'	Flight Year: 1956	Fairchild
1965	Aerial Photograph. Scale: 1"=666'	Flight Year: 1965	Fairchild
1976	Aerial Photograph. Scale: 1"=666'	Flight Year: 1976	Teledyne
1989	Aerial Photograph. Scale: 1"=666'	Flight Year: 1989	USGS
1994	Aerial Photograph. Scale: 1"=666'	Flight Year: 1994	USGS
2002	Aerial Photograph. Scale: 1"=666'	Flight Year: 2002	USGS
2005	Aerial Photograph. Scale: 1"=604'	Flight Year: 2005	EDR







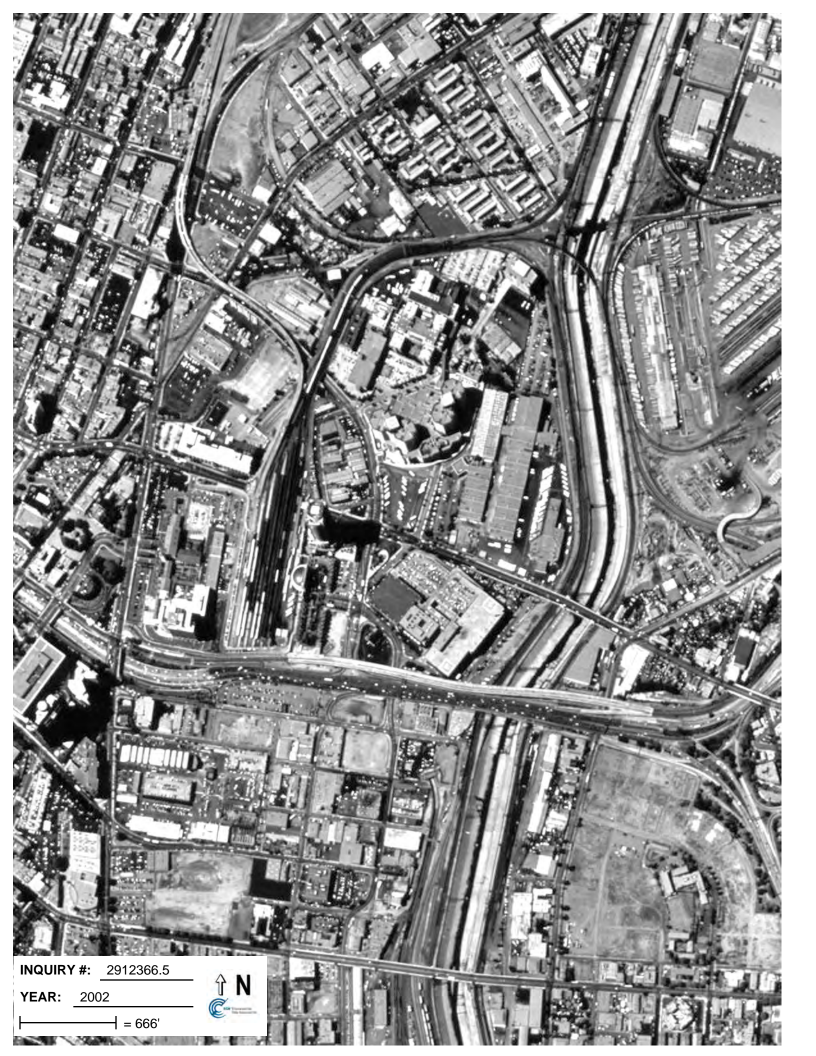


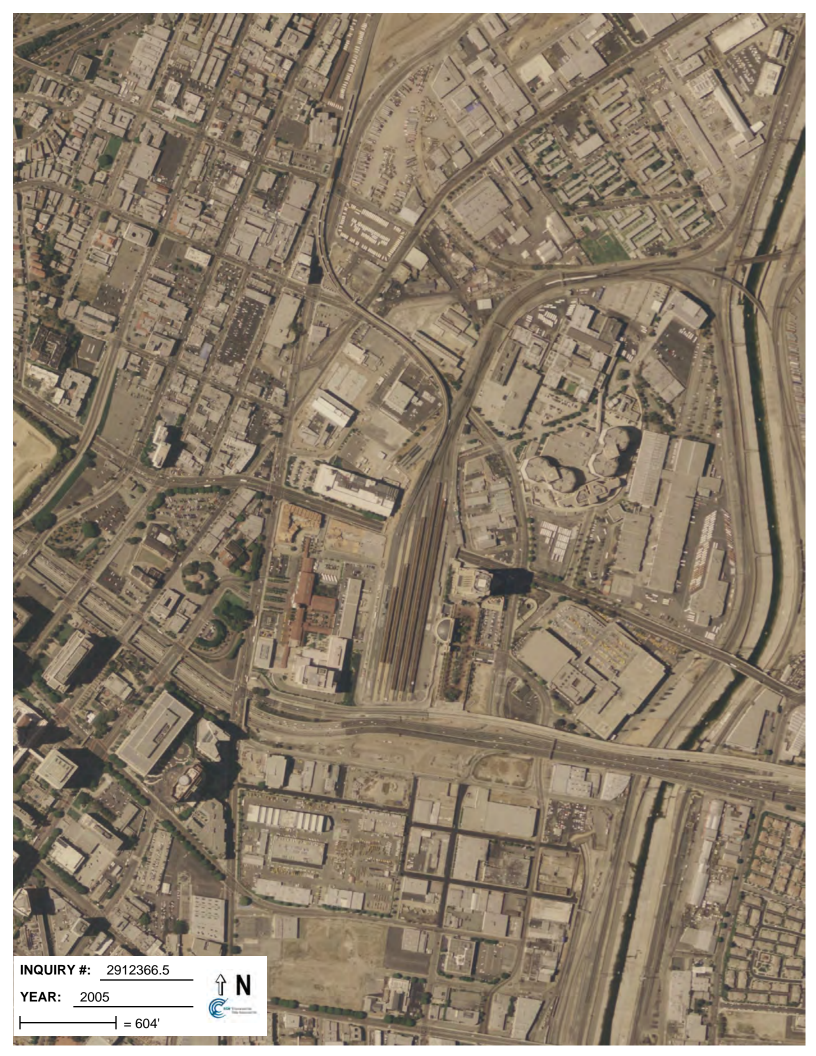












## **LA Union Station**

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2912366.4

November 03, 2010

# **EDR** Historical Topographic Map Report



## **EDR Historical Topographic Map Report**

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

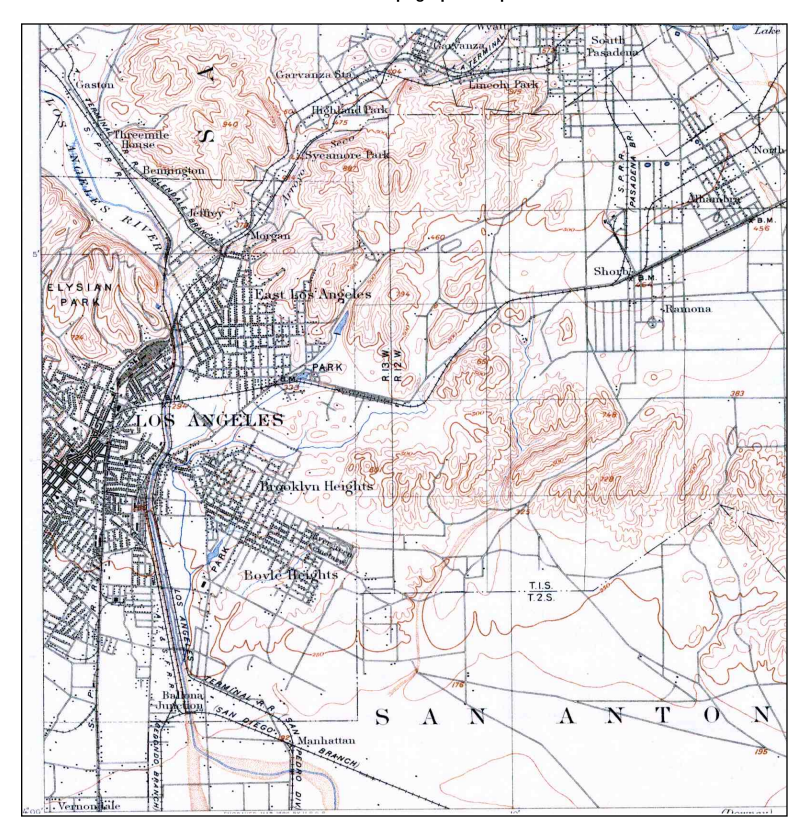
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TARGET QUAD

NAME: PASADENA

MAP YEAR: 1900

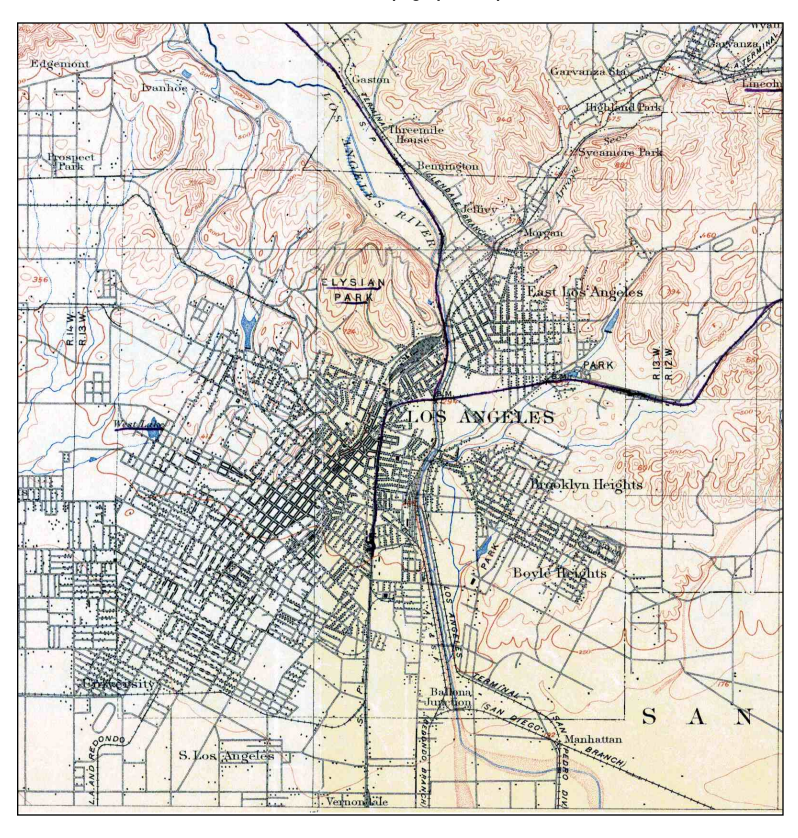
SERIES: 15 SCALE: 1:62500 SITE NAME: LA Union Station

ADDRESS: 800 North Alameda Street

Los Angeles, CA 90012

LAT/LONG: 34.0574 / -118.2342

CLIENT: URS Corporation
CONTACT: Scott Allin
INQUIRY#: 2912366.4





TARGET QUAD

NAME: LOS ANGELES

MAP YEAR: 1900

SERIES: 15 SCALE: 1:62500 SITE NAME: LA Union Station

ADDRESS: 800 North Alameda Street

Los Angeles, CA 90012

LAT/LONG: 34.0574 / -118.2342

CLIENT: URS Corporation
CONTACT: Scott Allin
INQUIRY#: 2912366.4



TARGET QUAD

NAME: SOUTHERN CA SHEET 1

MAP YEAR: 1901

SERIES: 60

SCALE: 1:250000

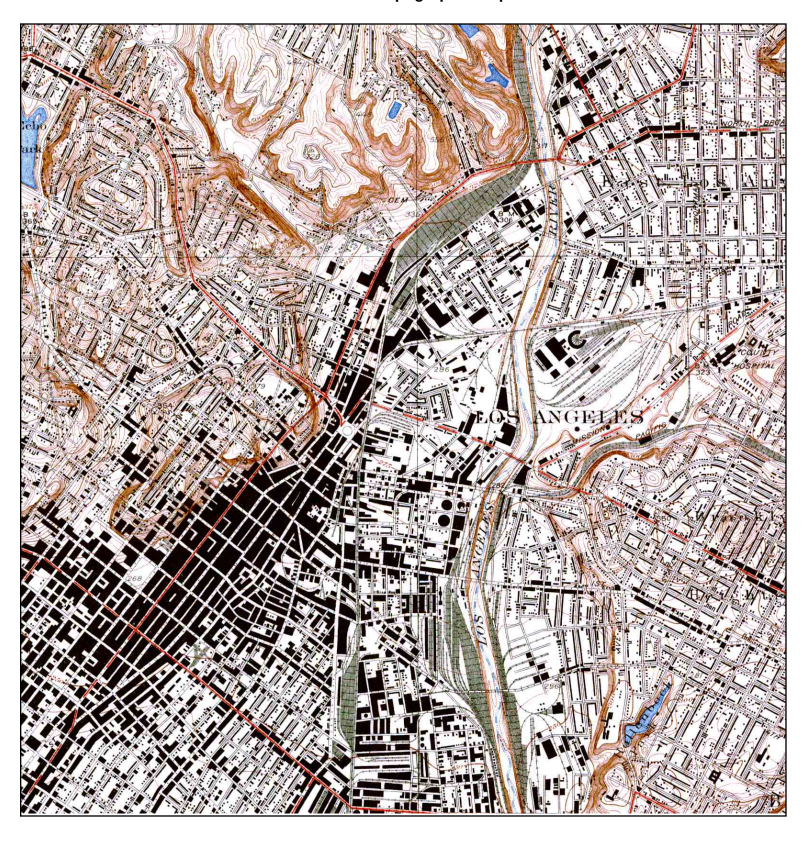
SITE NAME: LA Union Station

ADDRESS: 800 North Alameda Street

Los Angeles, CA 90012

LAT/LONG: 34.0574 / -118.2342

CLIENT: URS Corporation
CONTACT: Scott Allin
INQUIRY#: 2912366.4





TARGET QUAD

NAME: LOS ANGELES

MAP YEAR: 1928

SERIES: 6

SCALE: 1:24000

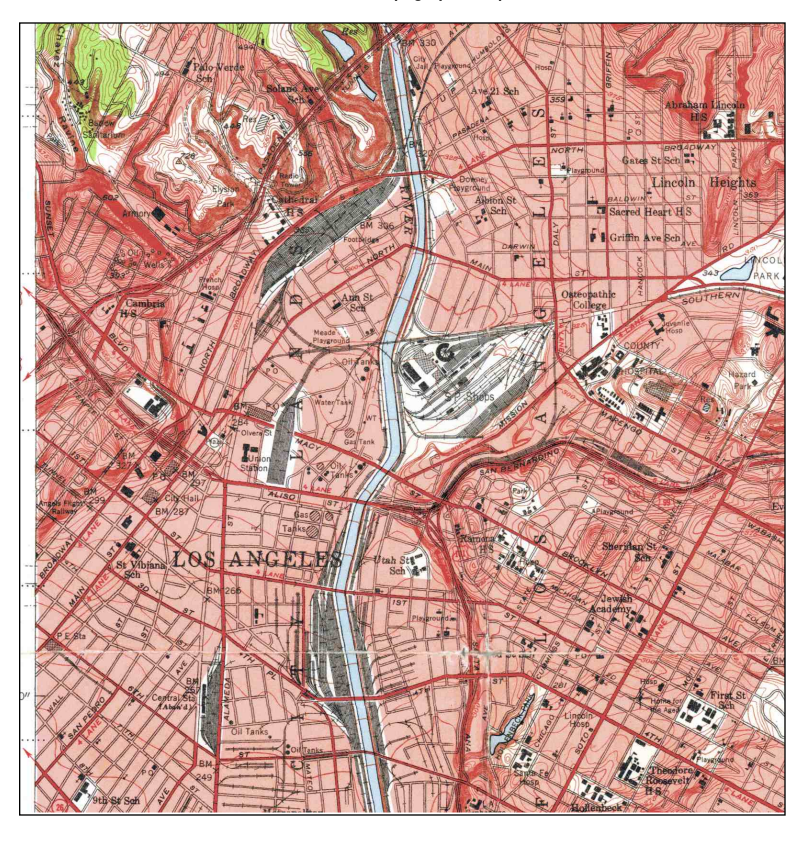
SITE NAME: LA Union Station

ADDRESS: 800 North Alameda Street

Los Angeles, CA 90012

LAT/LONG: 34.0574 / -118.2342

CLIENT: URS Corporation
CONTACT: Scott Allin
INQUIRY#: 2912366.4
RESEARCH DATE: 11/03/2010





TARGET QUAD

NAME: LOS ANGELES AND

VICINITY EAST 2 OF 4

MAP YEAR: 1953

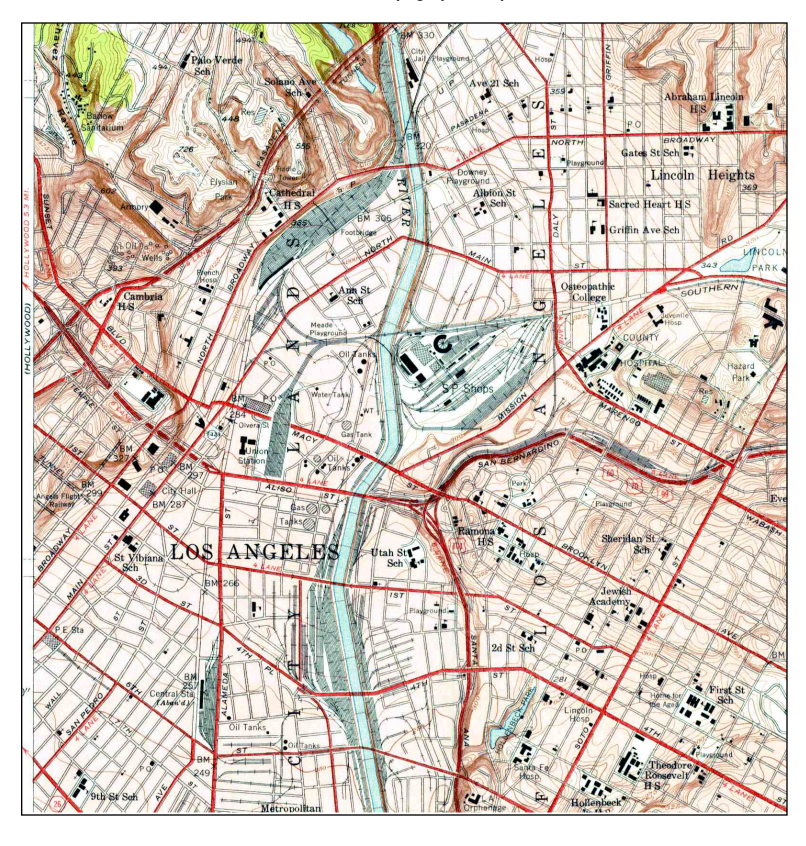
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ADDRESS: 800 North Alameda Street

Los Angeles, CA 90012

LAT/LONG: 34.0574 / -118.2342

CLIENT: URS Corporation CONTACT: Scott Allin INQUIRY#: 2912366.4





TARGET QUAD

NAME: LOS ANGELES

MAP YEAR: 1953

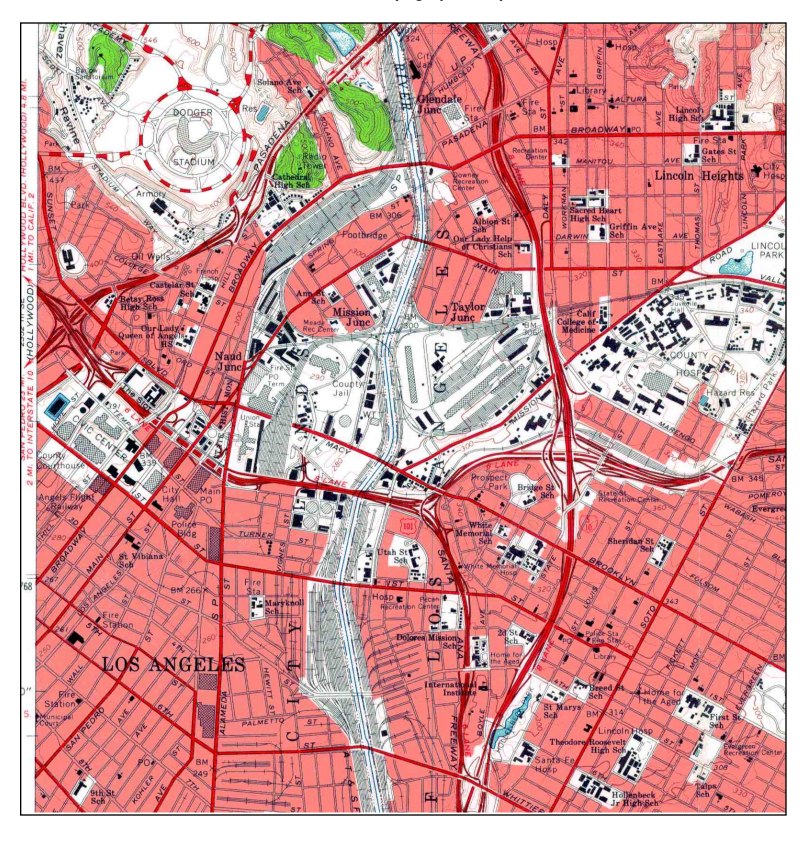
SERIES: 7.5 SCALE: 1:24000 SITE NAME: LA Union Station

ADDRESS: 800 North Alameda Street

Los Angeles, CA 90012

LAT/LONG: 34.0574 / -118.2342

CLIENT: URS Corporation
CONTACT: Scott Allin
INQUIRY#: 2912366.4
RESEARCH DATE: 11/03/2010





TARGET QUAD

NAME: LOS ANGELES

MAP YEAR: 1966

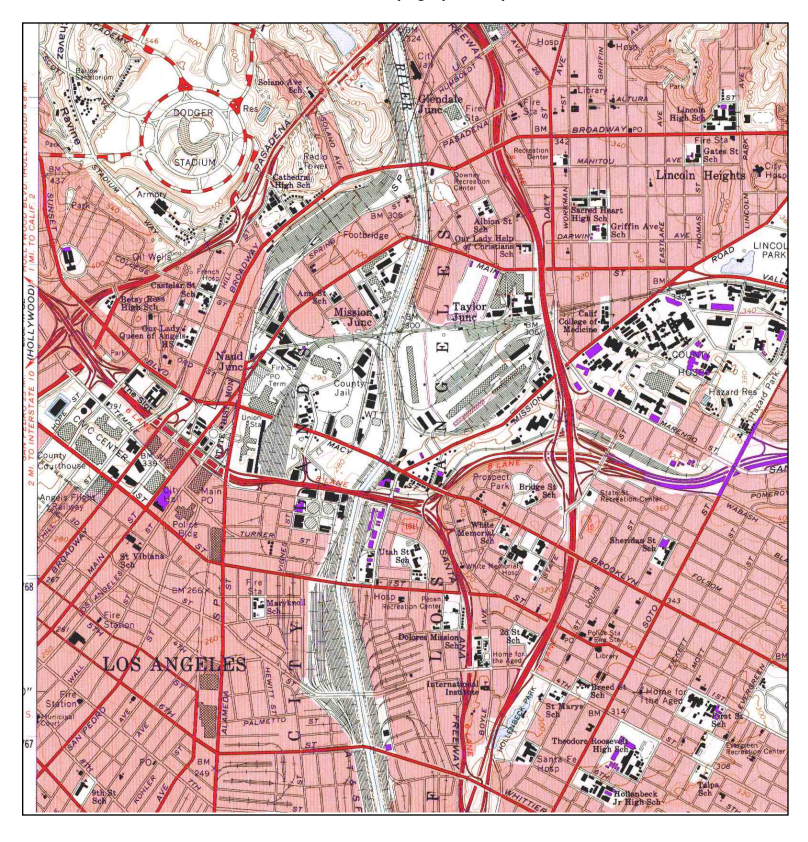
SERIES: 7.5 SCALE: 1:24000 SITE NAME: LA Union Station

ADDRESS: 800 North Alameda Street

Los Angeles, CA 90012

LAT/LONG: 34.0574 / -118.2342

CLIENT: URS Corporation
CONTACT: Scott Allin
INQUIRY#: 2912366.4



TARGET QUAD

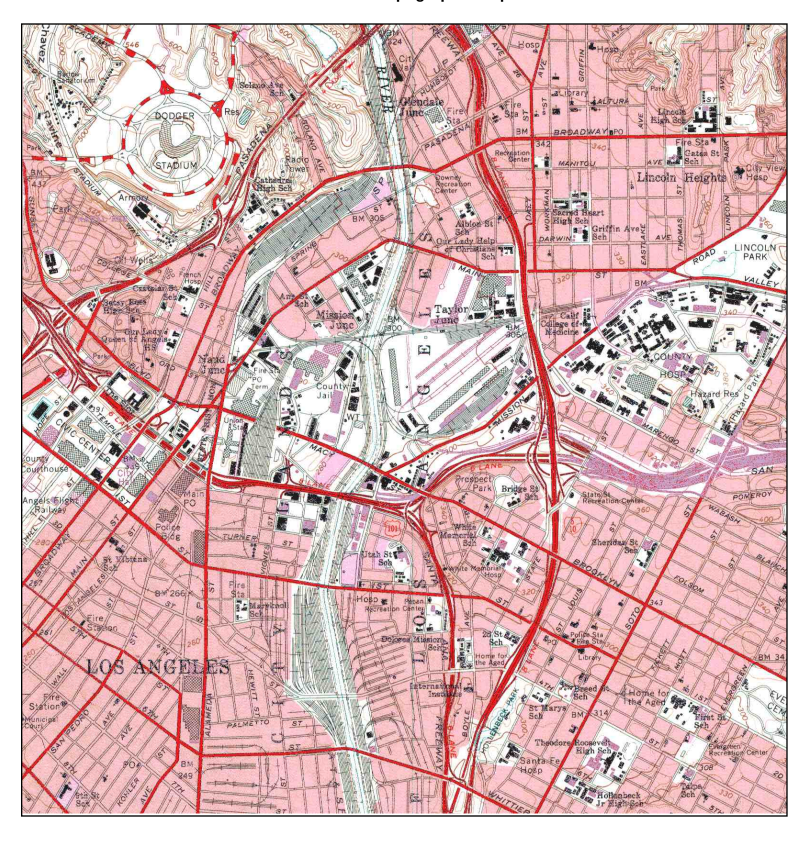
NAME: LOS ANGELES MAP YEAR: 1972 PHOTOREVISED:1966

SERIES: 7.5 SCALE: 1:24000 SITE NAME: LA Union Station

ADDRESS: 800 North Alameda Street Los Angeles, CA 90012

LAT/LONG: 34.0574 / -118.2342

CLIENT: URS Corporation
CONTACT: Scott Allin
INQUIRY#: 2912366.4





TARGET QUAD

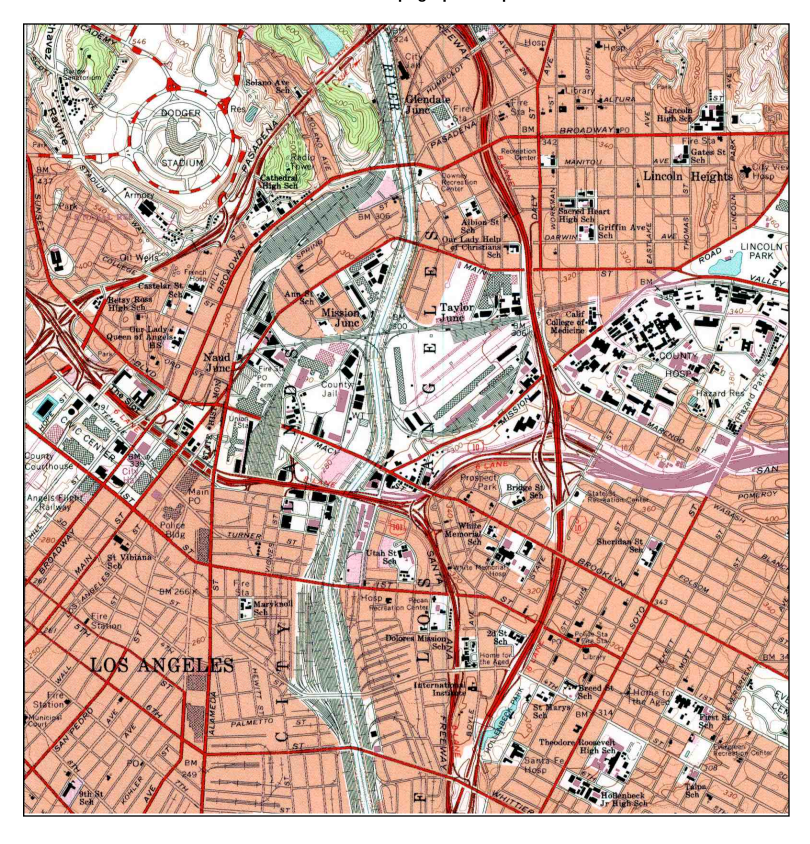
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SERIES: 7.5 SCALE: 1:24000 SITE NAME: LA Union Station

ADDRESS: 800 North Alameda Street

Los Angeles, CA 90012 LAT/LONG: 34.0574 / -118.2342 CLIENT: URS Corporation

CONTACT: Scott Allin
INQUIRY#: 2912366.4
RESEARCH DATE: 11/03/2010



NAME:

TARGET QUAD

NAME: LOS ANGELES

MAP YEAR: 1994 REVISED:1966 SERIES: 7.5 SCALE: 1:24000 SITE NAME: LA Union Station

ADDRESS: 800 North Alameda Street

Los Angeles, CA 90012

LAT/LONG: 34.0574 / -118.2342

CLIENT: URS Corporation
CONTACT: Scott Allin
INQUIRY#: 2912366.4



## Historic Station Area

Dates	Inquiry # /	Site Observations	Surrounding Observations	
1001	Pages			
1894- 1920	2917951.1; pages 16- 19, 26-38, 84- 96, 113-115	The Property was used for commercial use; a vineyard and winery/distillery, well/water pipe manufacturing company, stable/corral, the Los Angeles orphan asylum, and Chinese quarters occupied the Property simultaneously between 1888 and 1894 (pages 19, 95-96, 115). By 1906, the orphan asylum was replaced by E.K. Wood Lumber Company, American Conduit, and Pioneer Roll Paper Company (page 17).	North: Surrounding properties to the north of the Site were of residential, agricultural, and commercial use. The Kerchoff Cuzner Mill and Lumber Company and J.M. Griffith Co Planing Mill and Lumber were observed north adjacent to the Property on the 1888-1906 Sanborn maps (pages 36-38). Cultivated fields were observed north of the Site (east of the Cuzner Mill) in the 1888 Sanborn map (page 19).  West: Surrounding properties to the west were of commercial use. Stables, several warehouses, auto repair shops, machine shops, printing shops, G. Demateis Bros. Winery, LA Railway Sub-Station battery storage area and printing shop, hotels, churches, and dwellings were observed (pages 35-38, 94-96, 113-115).  South: Surrounding properties to the south were used for residential and commercial use. Food storage warehouses, hotels and other lodgings, and dwellings were observed (page 112-115).  East: Surrounding properties to the east were residential from 1888 to at least 1920 (pages 16-19).	
1950- 1970	2912366.3; pages 9-15 29117951.1; pages 26- 38, 103- 111, 141- 149	By 1950, the property was in its early construction as a train station. Structures observed on the 1950 Sanborn map included a concourse, waiting rooms, patio, parking area. A blacksmith and numerous automotive facilities were observed on the southwest corner of the Property on the 1950 Sanborn map (page 111). The completed Los Angeles Union Passenger Terminal (Site) was first observed on the 1953 Sanborn map (page 91).	North: Surrounding properties to the north of the Site were of commercial use. The Cuzner Mill Co. was replaced by the United States Post Office (Terminal Annex) sometime before 1950, which occupied the property until at least 1970. Garages, storage buildings, warehouses, auto repair shops, and the Oil Well Supply Company were also observed (page 34).  West: Surrounding properties to the west of the Site were mostly redeveloped from residential to commercial use by 1950 (page 34). Commercial properties included retail stores, restaurants, auto repair shops, parking structures, various warehouses, county administrative offices, and sheet metal shops between 1950 and 1970 (pages 26-37, 84-91).  South: Surrounding areas to the south were redeveloped for commercial use. A gas and oil structure was observed in the 1950 Sanborn map, but removed by 1953 in place of the Hollywood freeway (currently the Santa Ana freeway). Other properties include municipal offices and warehouses, suppliers of electrical equipment, an auto parking area, restaurants, and several gas and oil structures (page 103-111). A gas and oil structure was observed on the southeast intersection of Commercial Rd and N. Alameda St on the 1954-1970 Sanborn maps (pages 103-109).  East: By 1950, residential dwellings were removed and the rail tracks were emplaced (pages 9-15).	



## Rail Line Area

Dates	Inquiry # /	Site Observations	Surrounding Observations
	Pages		
1888-1970	2917951.3; pages 9-19, 2917951.1; pages 45-57, 122-134	The southern portion of the Rail Area is shown as used for a mixture of residential, warehousing, stables, and a bakery between 1888 and 1920. The central portion of the Rail Area numerous residential buildings (Chinese Quarters) between 1888 and 1894, and in 1906 contained rail lines (east-west orientation) and EK Woods Lumber Co and Yard. Additional rail lines in 1920 with current rail lines (north-south orientation) from 1950 onward. The northern portion consists of residential dwellings from 1888 to 1920 and rail lines from 1950 onward.	Surrounding observations for the rail area are described in other area observations.

Gateway Area

Dates	Inquiry # /	Site Observations	Surrounding Observations
	Pages		
1888-1920	2917951.1;	The Site was historically residential from	<b>North:</b> Surrounding properties were predominately residential to the north (pages
	pages 16-18,	1888 to at least 1920 (pages 16-19).	16-18).
	131-134, 150-		West: See Historic discussion above for observations west of Gateway.
	154, 170-172		<b>South/East:</b> Surrounding sites to the south and east were commercial properties.
			These properties included breweries, bakeries, machine shops, a wood and coal yard,
			and stables (pages 131-134 and 170-172).
1950-1970	2912366.3;	The Site used for commercial and	<b>North:</b> Surrounding properties to the north included commercial/light industrial and
	pages 9-15	manufacturing purposes between 1950	residential structures. See Amtrak discussion above for detailed observations north
		and 1970. The Maier Brewing Company	of Gateway.
	291795.1;	occupied the southeast corner of the Site	West: See the Gateway discussion above for details regarding properties to the west
	pages 123-130,	from 1950 to 1957, after which this area	of the Site.
	141-149, 161-	became a beer warehouse until 1968	<b>South:</b> Commercial properties including breweries/bottling companies, warehouses,
	169	(pages 123-130). A Gas & Oil structure	storage areas, and parking areas were observed south of the Site (pages 122-130).
		and an auto repair facility were observed	East: Surrounding sites to the east included commercial properties (auto repair
		on the eastern portion of the Site 1950-	shops, welding shops, gas & oil structures), county offices (LA County Agriculture
		1965 Sanborn maps. By 1965, several	Commission), and municipal utility suppliers (Southern California Gas Company)
		gas & oil structures and auto repair	(pages 141-149). Numerous storage tanks, boilers, machine/equipment repair shops,



facilities and a welding structure were established on the Site (pages 9-15).	separator tanks, and a 65,000 gallon aboveground fuel oil tank used in Southern CA Gas Company operations were observed on the 1950 Sanborn map (page 149).
(1.8	Several gas & oil, and auto repair facilities were observed east adjacent to the
	Property (pages 161-169).

## Amtrak Use Area

Dates	Inquiry # /	Site Observations	Surrounding Observations	
	Pages			
1888-1920	2917951.1;	The Site was historically residential	<b>North:</b> Surrounding properties were commercial and light to heavy industrial between	
	pages 16-18,	from 1888 to at least 1920 (pages 16-	1888 and 1906. Properties to the north-northeast of the Site included several	
	55-57, 74-76,	19).	petroleum refineries (including Los Angeles Oil Burning & Supply, Asphalt Oil	
	170-173		Refinery, and C.W. Duffy's Asphalt Refining); all containing several oil tanks	
			observed on the 1888 and 1894 Sanborn maps (pages 57 and 75-76). The Los Angeles	
			Oil Burning & Supply Company historically occupied the property currently known as	
			the CA Drop Forge area. By 1894, the northwest corner of this property was replaced	
			by the Morris & Jones Wood Yard, which occupied the property until 1906. The	
			remaining portion of the property was occupied by the Los Angeles Oil Burning &	
			Supply Company. Structures, including tanks and sheds, were observed in this area on	
			the 1906 Sanborn map; however, the 1906 occupants of this area were not identified	
			(page 55). Several oil tanks located on properties identified as The Los Angeles	
			Pressed Brick Company, Barber Asphalt Paving company, and Puente Oil Company	
			were observed northeast of the Site on the 1906 Sanborn map (page 74).	
			<b>West:</b> See Historic discussion above (North section) for observations west of Amtrak.	
			<b>South:</b> See Gateway discussion for observations south of Amtrak.	
			East: Surrounding properties to the east were mostly residential and commercial.	
			Residential dwellings and the New Macy St. School were observed east adjacent to the	
			Property between Avila St and N. Vignes St (pages 170-173). The California Star	
			winery and distillery was observed east of N. Vignes St. on the 1894 and 1906	
1050 1050	20122552	D 1050 1 11 1 1	Sanborn map.	
1950-1970	2912366.3;	By 1950, the rail tracks replaced	North: Surrounding properties were light to heavy industrial between 1950 and 1970.	
	pages 9-15	residential dwellings at the Site (page	The northwest corner of the property currently known as the CA Drop Forge area was	
	2017051 1	15).	used as a United States Post Office mail shed from 1950 to 1957. By 1960, this area	
	2917951.1;	In the northeast portion of the Site, a	was vacant and remained so until at least 1970 (pages 46-49). The Sanborn maps do	
	pages 45-53,	70,000 gallon steel tank (possibly	not specifically depict whether or not the LA Oil & Supply Company occupied the	
	68 and 72, 170-	containing water) and a pump house	remaining portion of the property between 1950 and 1970. Two manufacturers of oil	



173	were observed on the 1950-1953 Sanborn maps (pages 45-53). Three other structures were also observed in this area, but were unidentifiable due to the poor quality of the maps. By 1954, the 70,000 gallon tank was removed from the Site.  A structure labeled "motor" (currently used as the Amtrak maintenance building) was observed on the western portion of the Site (west side of the rail tracks) on the 1950-1970 Sanborn maps (pages 9-15).	well tools were observed north of the Site. The California Drop Forge Company occupied the property on the northeast corner of the intersection of Alhambra Ave and N. Vignes St from at least 1957 to 1970 (pages 45-50). The Hydril Corporation (an oil well company) was observed northwest adjacent to the Site on the 1950-1970 Sanborn maps (pages 45-53). Observed property features included, but not limited to, a pipe machine shop, welding shop, equipment warehouses, heat treating department, and storage areas.  Surrounding properties to the west of the Site were occupied by the USPS and US Forest Service during 1950-1970 (pages 9-15).  West: See Historic discussion above (North section) for observations west of Amtrak.  South: See Gateway discussion for observations south of Amtrak.  East: The New Macy St. School property was redeveloped by 1950 and used as various manufacturing plants between 1950 and 1970 (pages 161-169). A gas & oil structure located on the northwest intersection of E. Macy St (currently E. Cesar Chavez Ave) and N. Vignes St. was observed in the 1964-1970 Sanborn maps. The wine cellar was replaced by Eureka Iron & Metal Co. by 1950 where waste metal, rags, and paper were handled (page 169). The Southern California Gas Company, which used in their operations, heat exchangers, gas tanks, cooling towers, was abserved in the 1050 1070 Sanborn maps (pages 161-160).
		which used in their operations, heat exchangers, gas tanks, cooling towers, was observed in the 1950-1970 Sanborn maps (pages 161-169).  Gladding McBean &Co, a brick and tile manufacturing plant containing a machine shop, several kilns, storage areas, auto repair shop, and numerous other structures used in production, was observed on the northeast intersection of N.Vignes Street and Bauchet Street (northeast adjacent to the Property) (1950-1960; pages 68 and 72). By 1964, this property housed the Los Angeles County Central Jail (1964-1970; pages 64-67). Specific site features of the county jail were difficult to identify on the Sanborn maps.  The Wilson&Co, Inc, which based on site features identified on the Sanborn maps (1950-1970; pages 64-72) was a meat processing facility that contained two grease-containing tanks, one several thousand gallon gas tank, and two large capacity storage tanks of unknown content, and an auto repair shop.



CA Drop Forge Area

Dates	Inquiry # /	Site Observations	Surrounding Observations
	Pages		
1888-1970	2917951.1; pages 45-57	In 1888 the CA Drop Forge Area is occupied by Los Angeles Oil Burning Supply Co. (western portion) and CW Duffy's Asphalt Refining Works (eastern portion). Three tanks (oil, refining, and petroleum) are shown on the western, northwestern and northcentral portion of the Los Angeles Oil Burning Supply facility, and two oil tanks are shown on the southern portion of the CW Duffy's facility. In 1894 the area is occupied by Morris & Jones Wood Yard. In 1906 a dwelling and shed exist along the southern property line and three tanks (contents illegible) on the northern property line. Between 1950 and 1957 a new building is present labeled US Mail Shed. This same building is labeled as vacant between 1960 and 1970.	North: This area is bordered to the north by Alhambra Avenue and rail lines in each map, with no coverage further north.  West: College Street borders the western boundary in each map. Further west is Vineyards and residential dwellings exist west of the roadway in 1888 and 1894. Unlabeled manufacturing with a foundry are present in 1906. The remaining maps show the western property occupied by an oil well equipment manufacturer (Hydril Corp of California).  South: Illegible industrial activities exist to the south with tanks (crude oil) present between 1888 and 1906. The southern area is listed as Railroad Right of Way in the remaining maps.  East: Properties to the east are not covered in the maps.

## **LA Union Station**

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2912366.3

November 03, 2010

# Certified Sanborn® Map Report



## **Certified Sanborn® Map Report**

11/03/10

Site Name:

**Client Name:** 

LA Union Station 800 North Alameda Street Los Angeles, CA 90012 URS Corporation 2870 Gateway Oaks Sacramento, CA 95833

EDR Inquiry # 2912366.3 Contact: Scott Allin



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#### Certified Sanborn Results:

Site Name: LA Union Station

Address: 800 North Alameda Street City, State, Zip: Los Angeles, CA 90012

**Cross Street:** 

P.O. # 17326502.00007 Project: 17326502.00007 Certification # 03D6-45A8-B9E8

#### Maps Provided:

1970	1954	1888
1968	1953	
1965	1950	
1964	1920	
1960	1906	
1957	1894	



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### Sanborn Sheet Thumbnails

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#### 1970 Source Sheets







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Volume 3, Sheet 304

Volume 3, Sheet 341

#### 1968 Source Sheets







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Volume 3, Sheet 304

Volume 3, Sheet 341

### 1965 Source Sheets





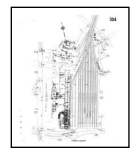


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## 1960 Source Sheets



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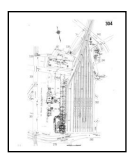


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## 1957 Source Sheets



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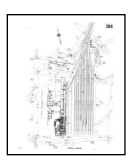


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### 1954 Source Sheets



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## 1950 Source Sheets



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### 1920 Source Sheets



Volume Congested Business District, Sheet 2

1906 Source Sheets



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Volume 3, Sheet 304



Volume 3, Sheet 340



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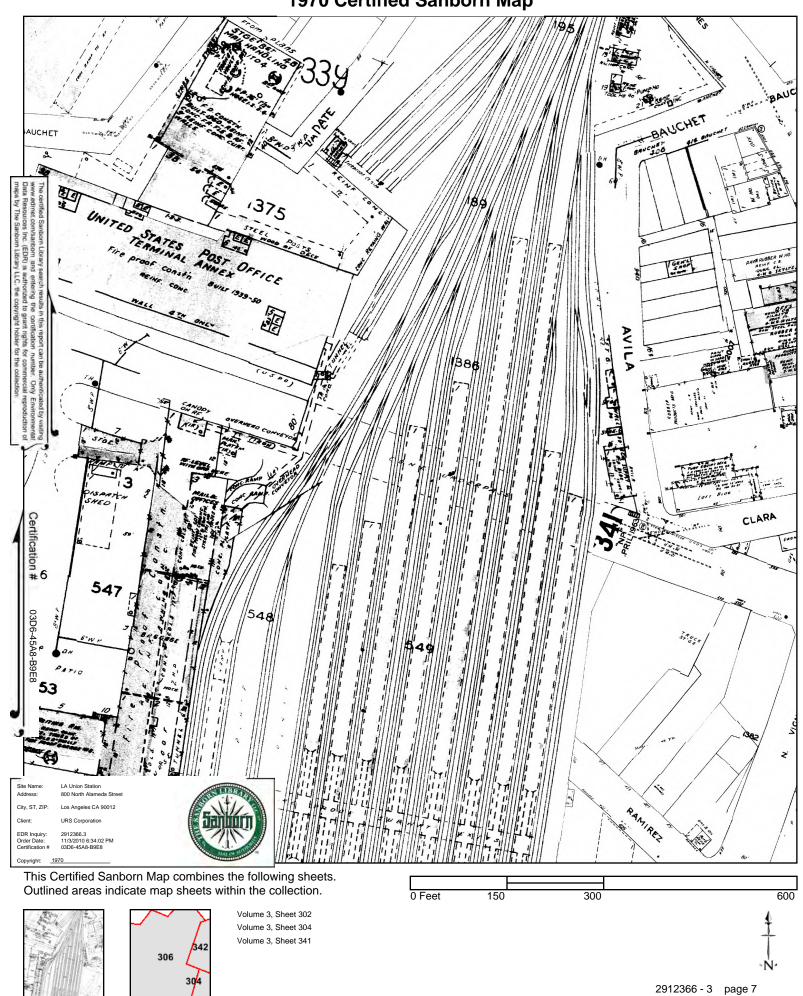
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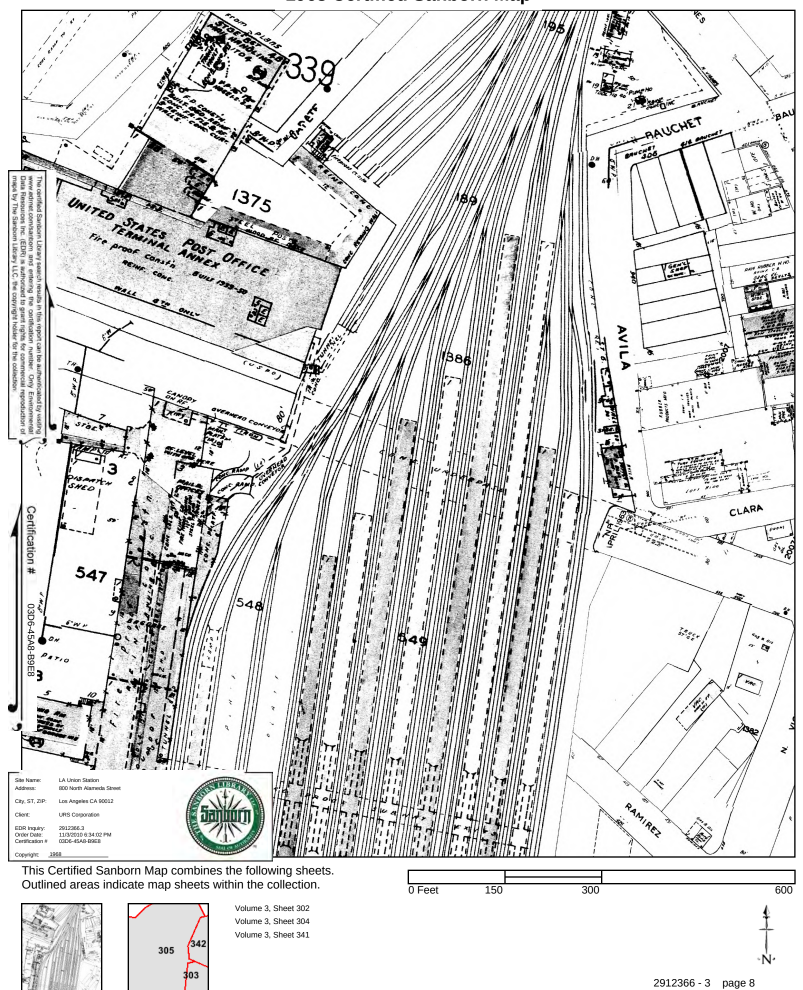


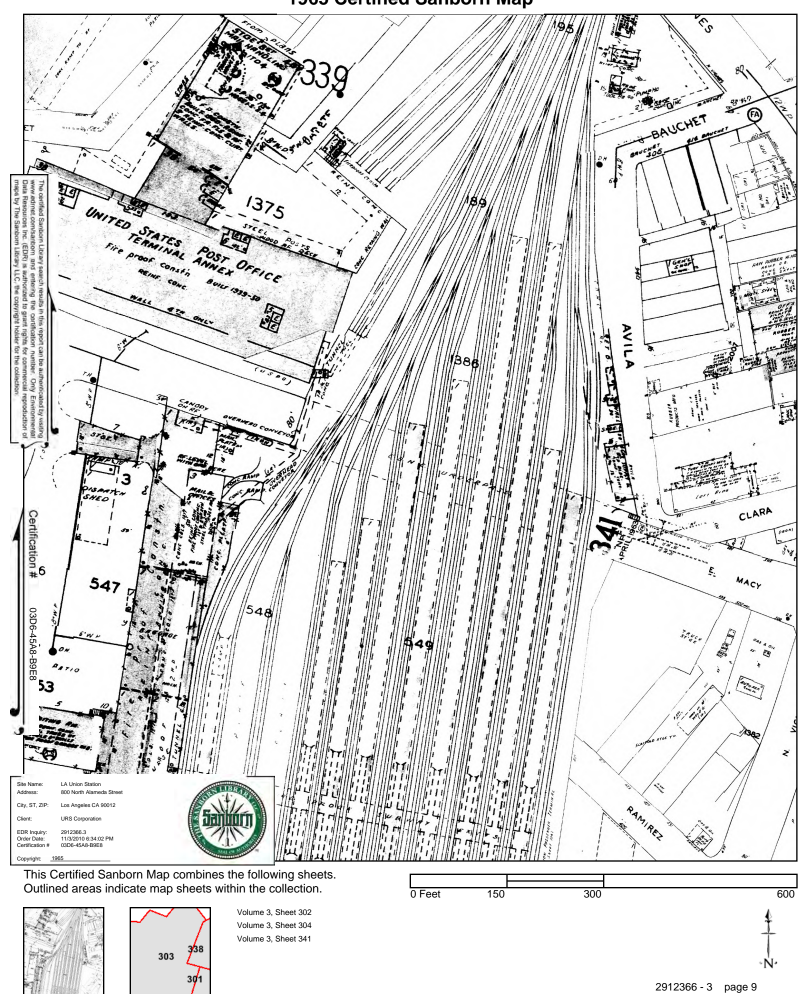


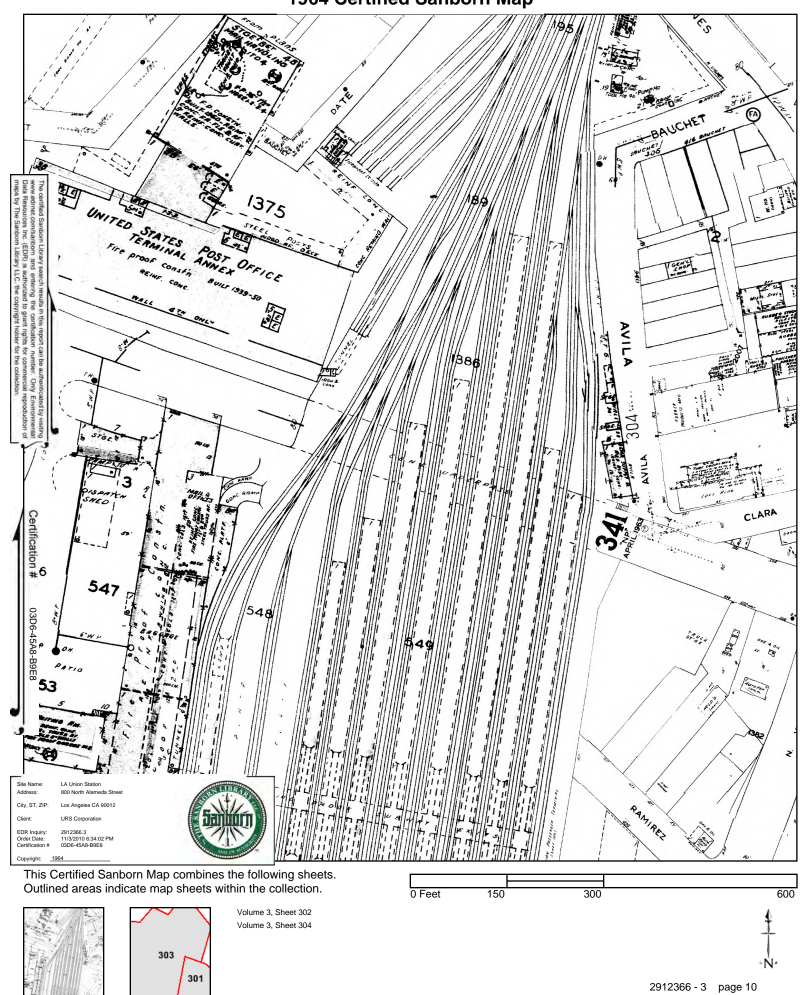
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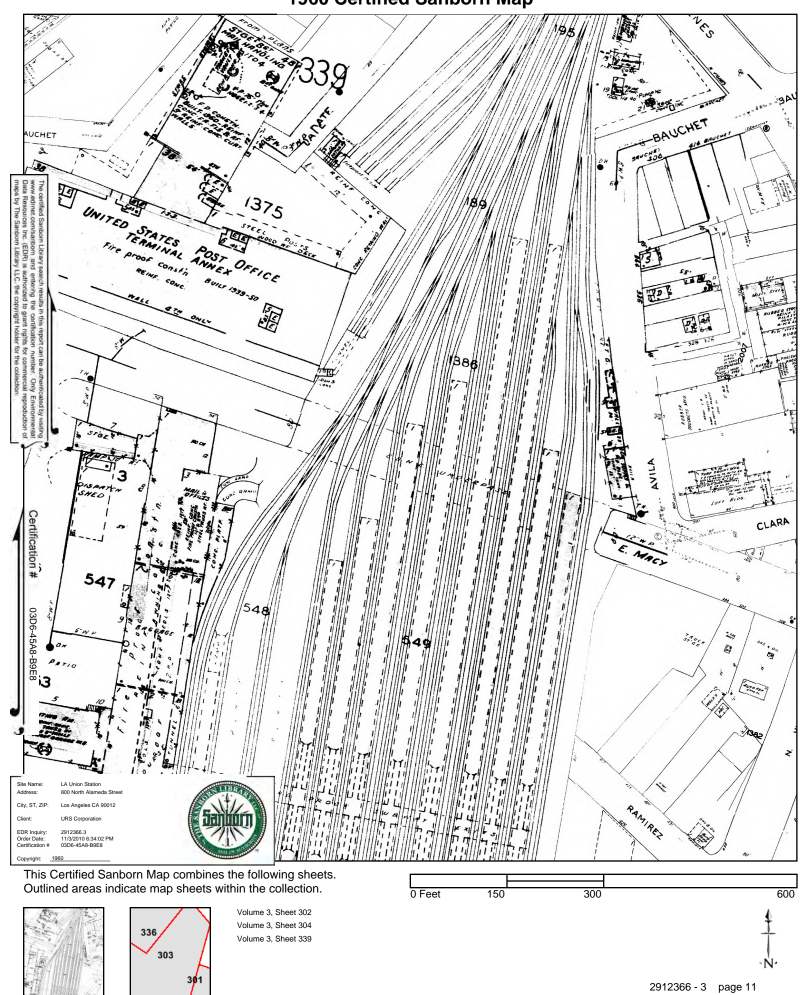
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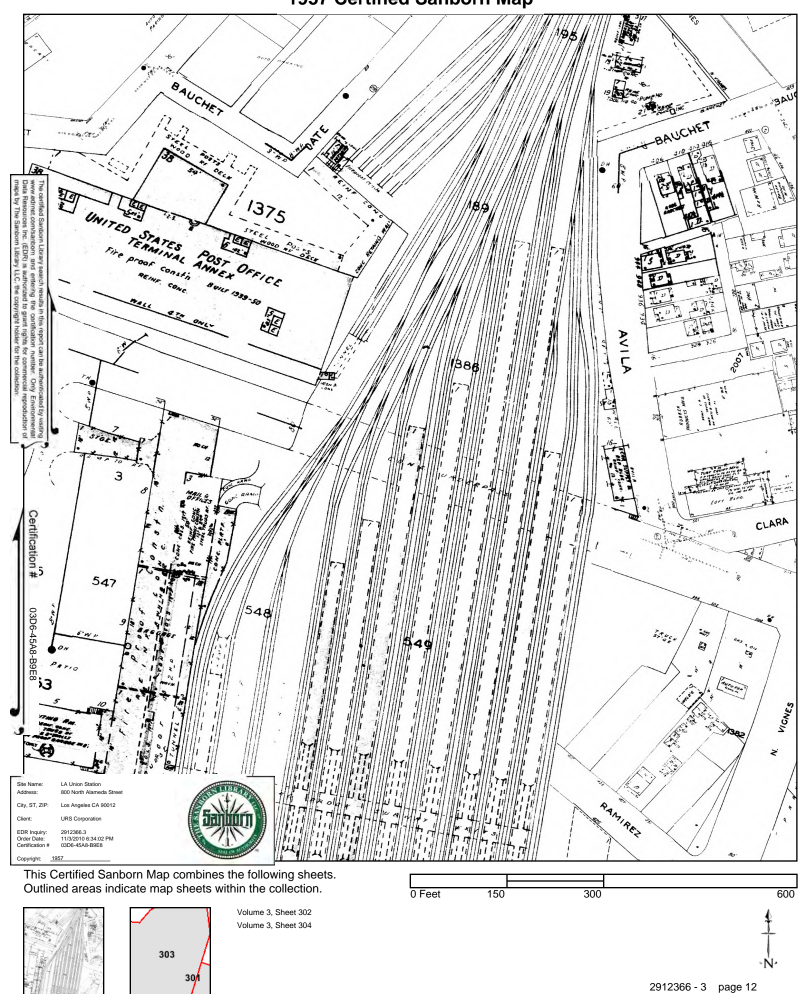


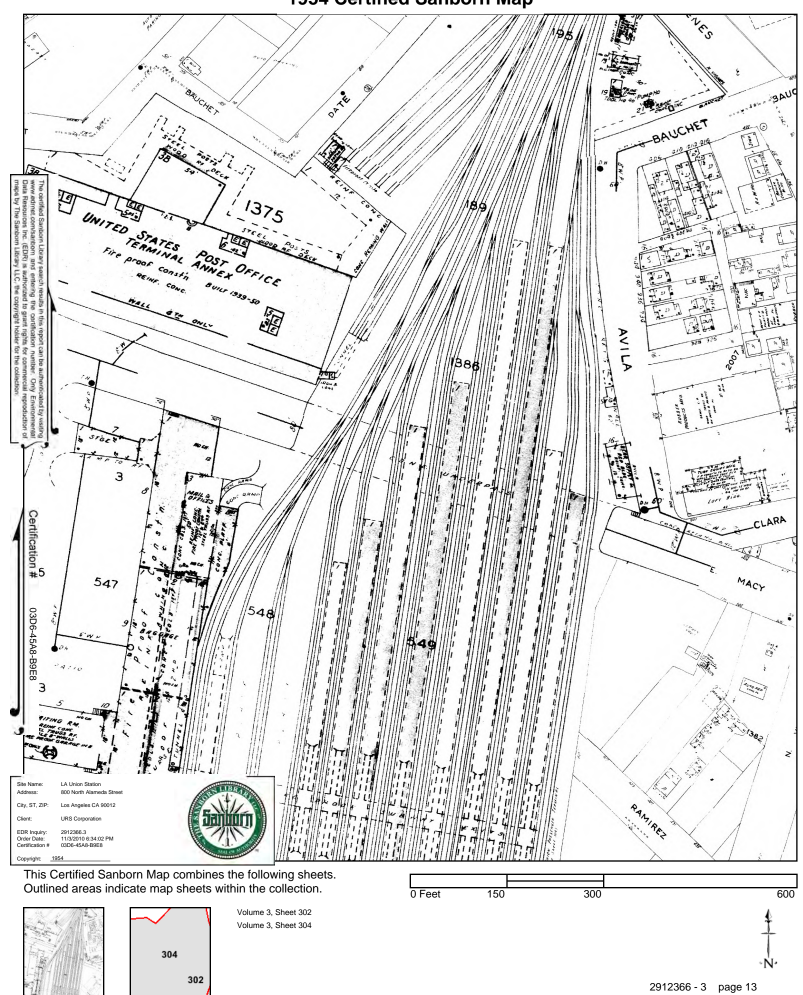


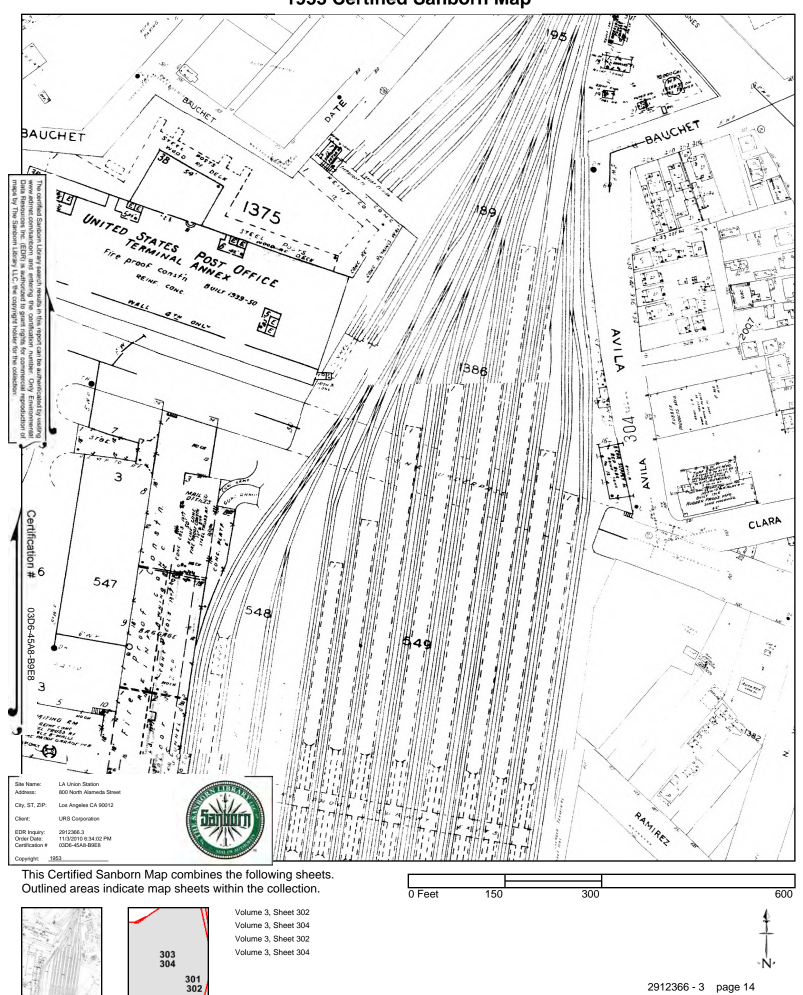


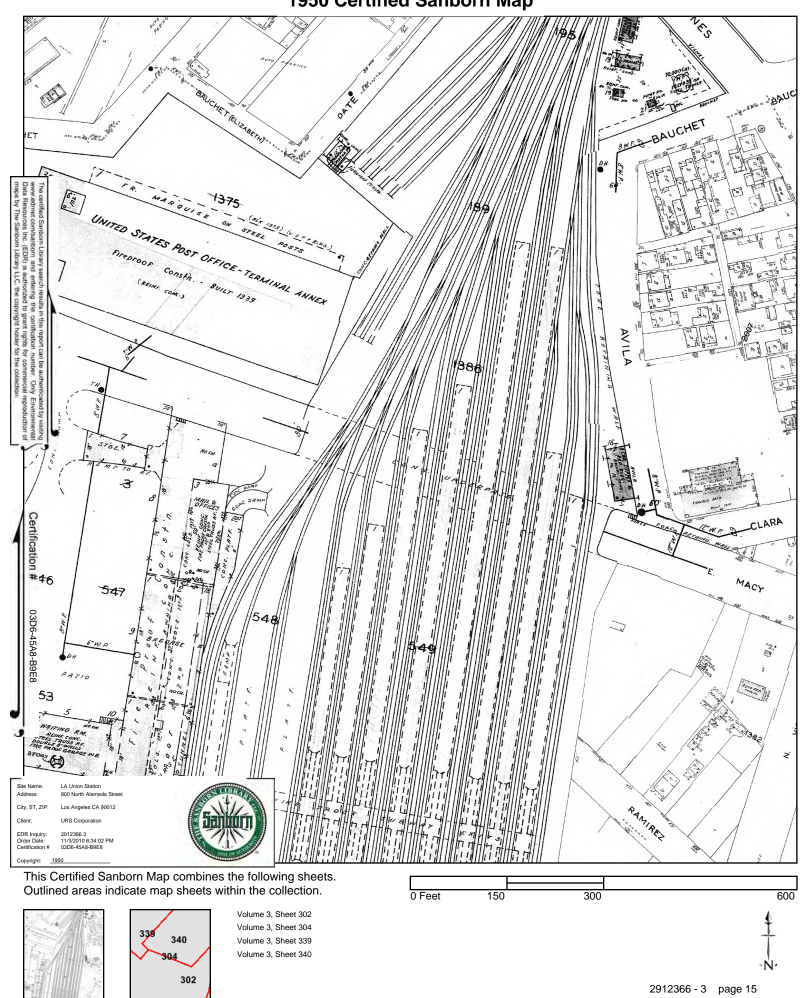


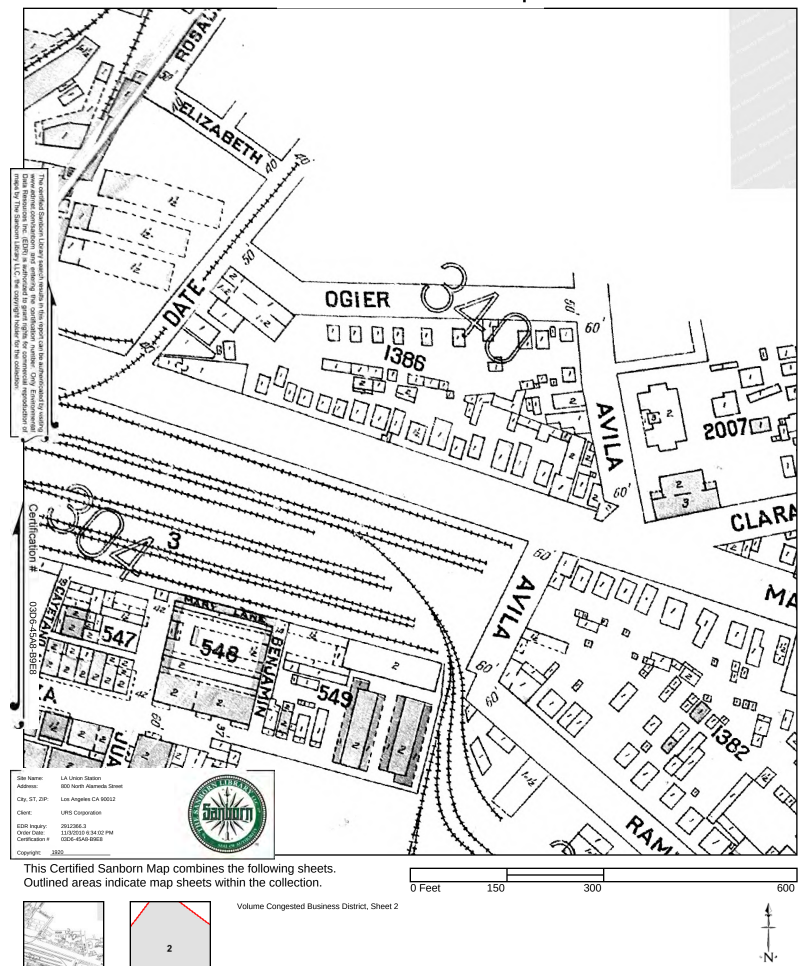


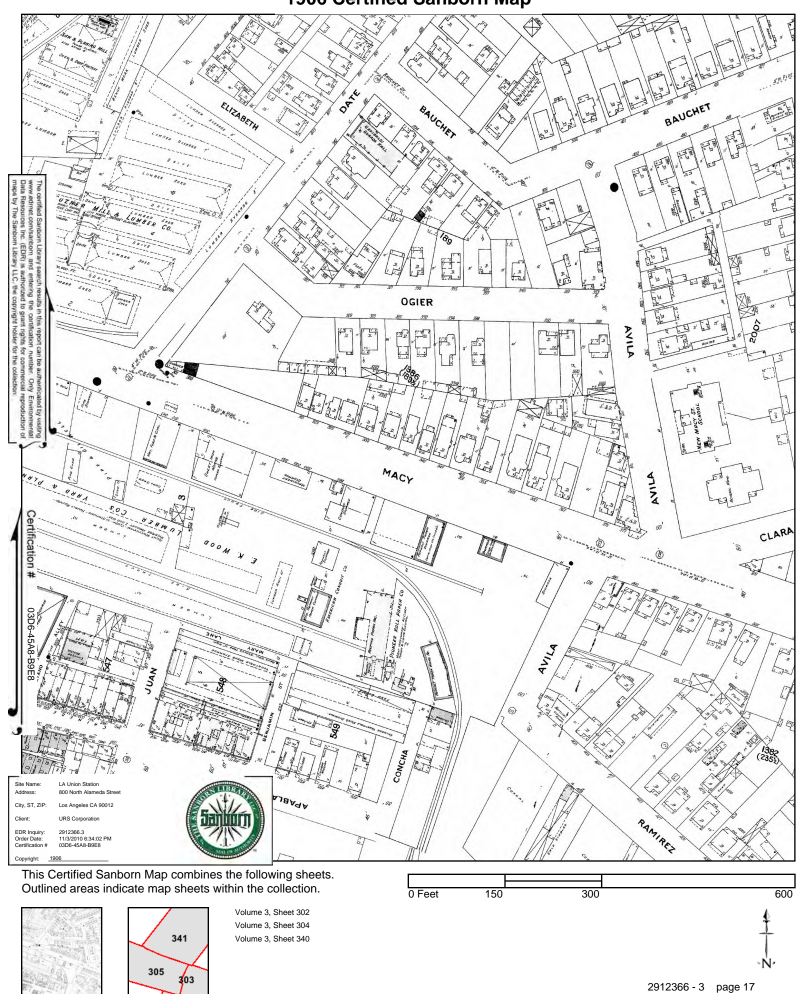


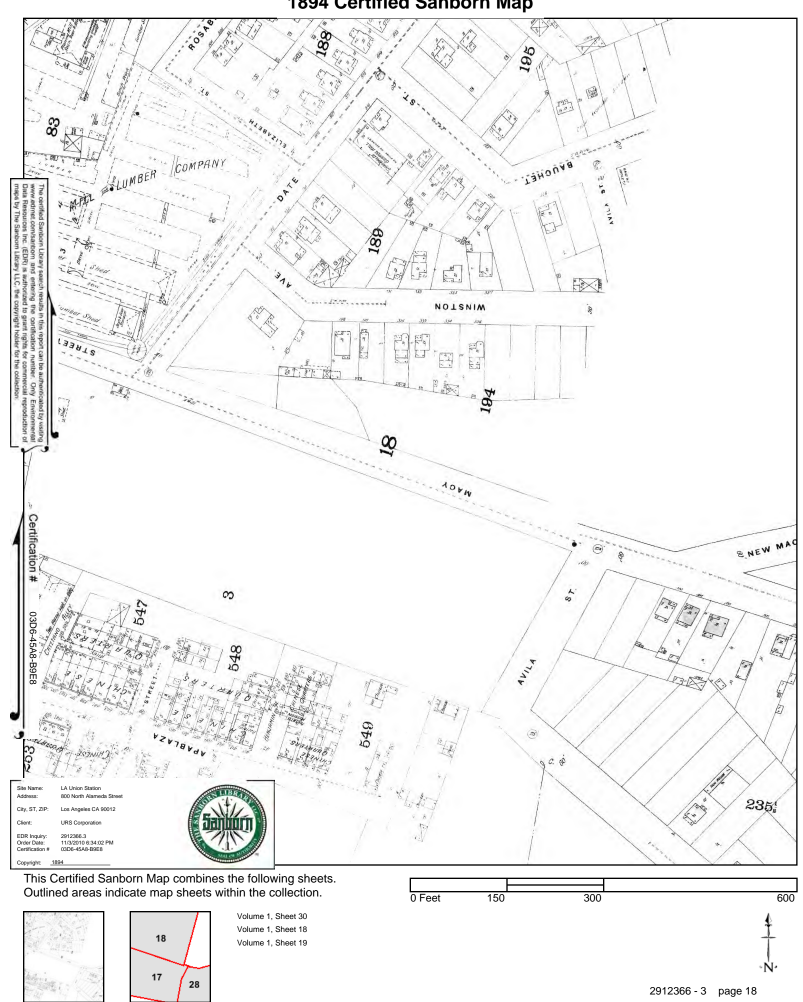


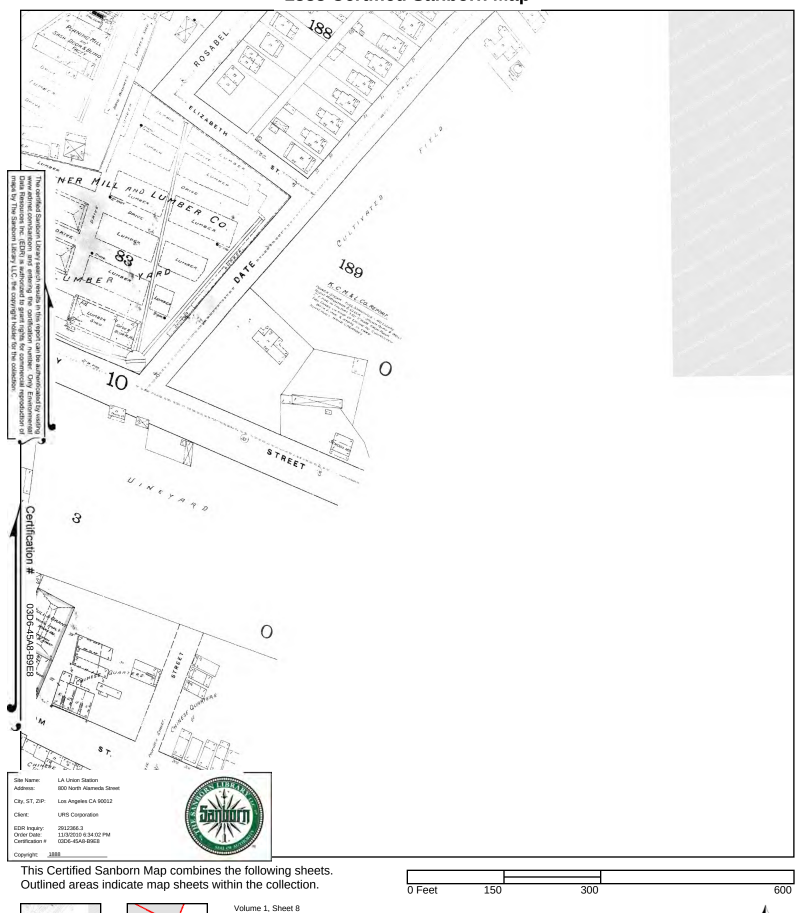








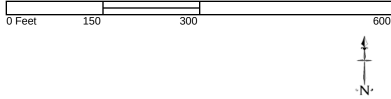




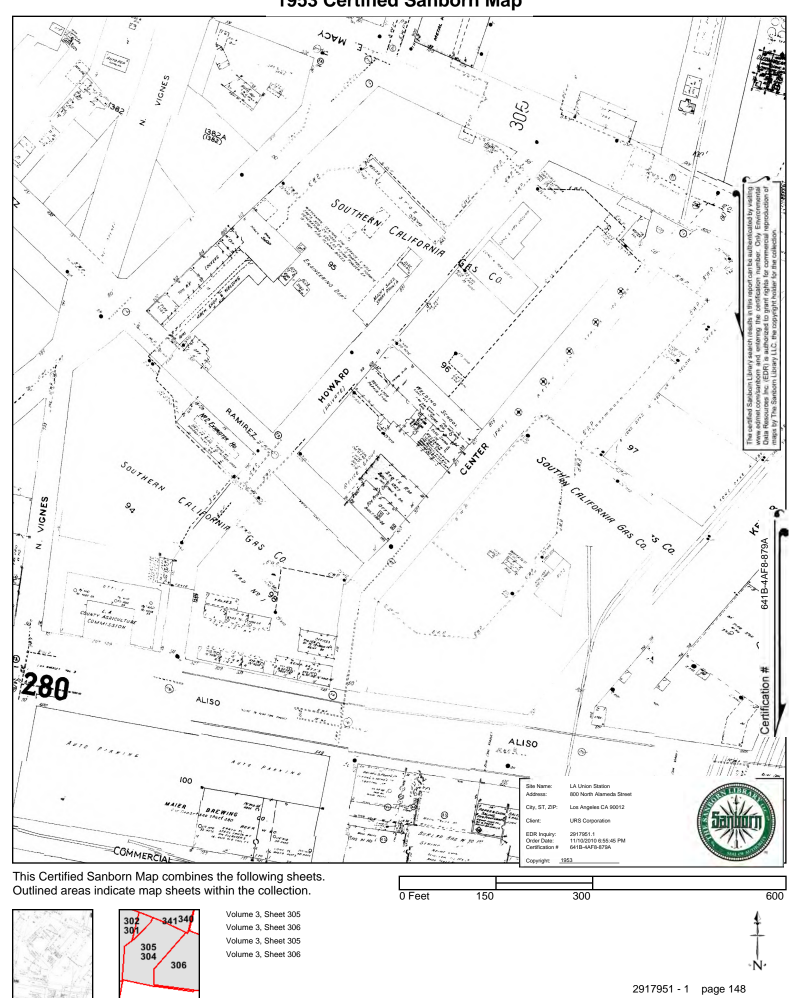


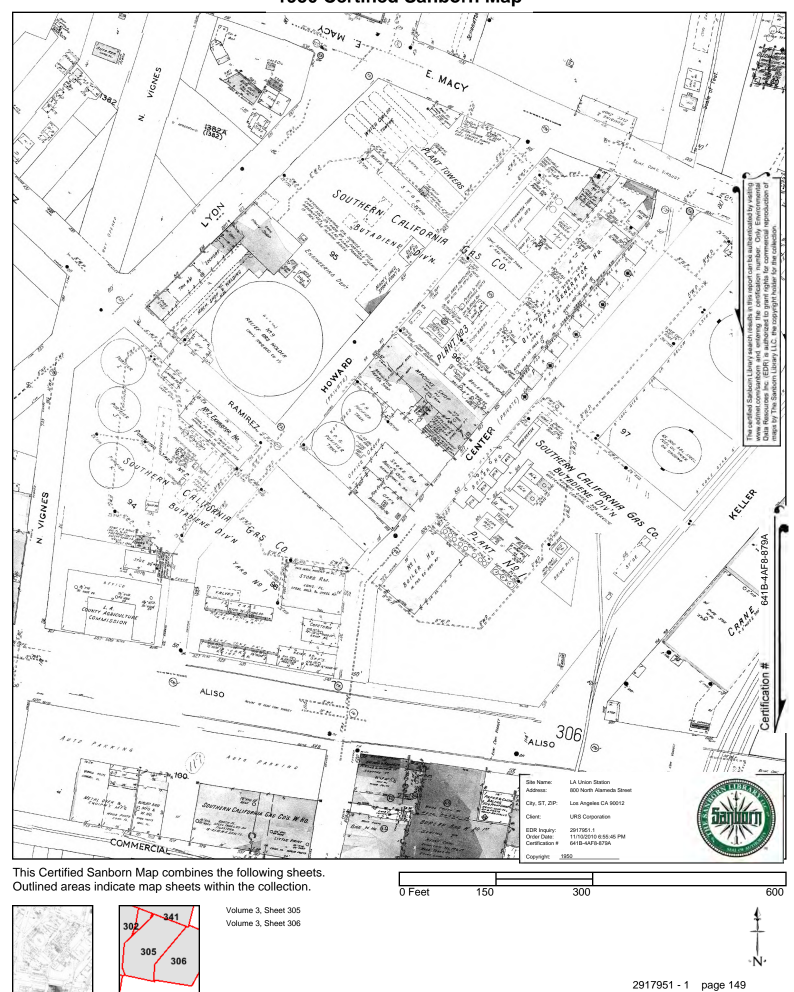


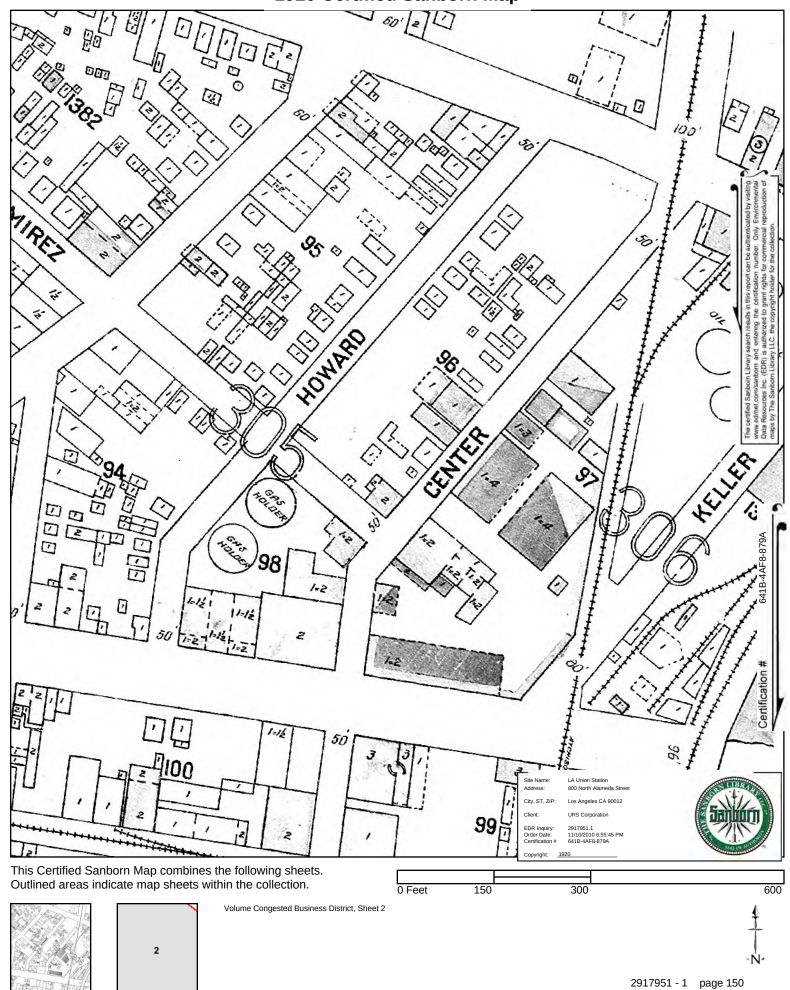
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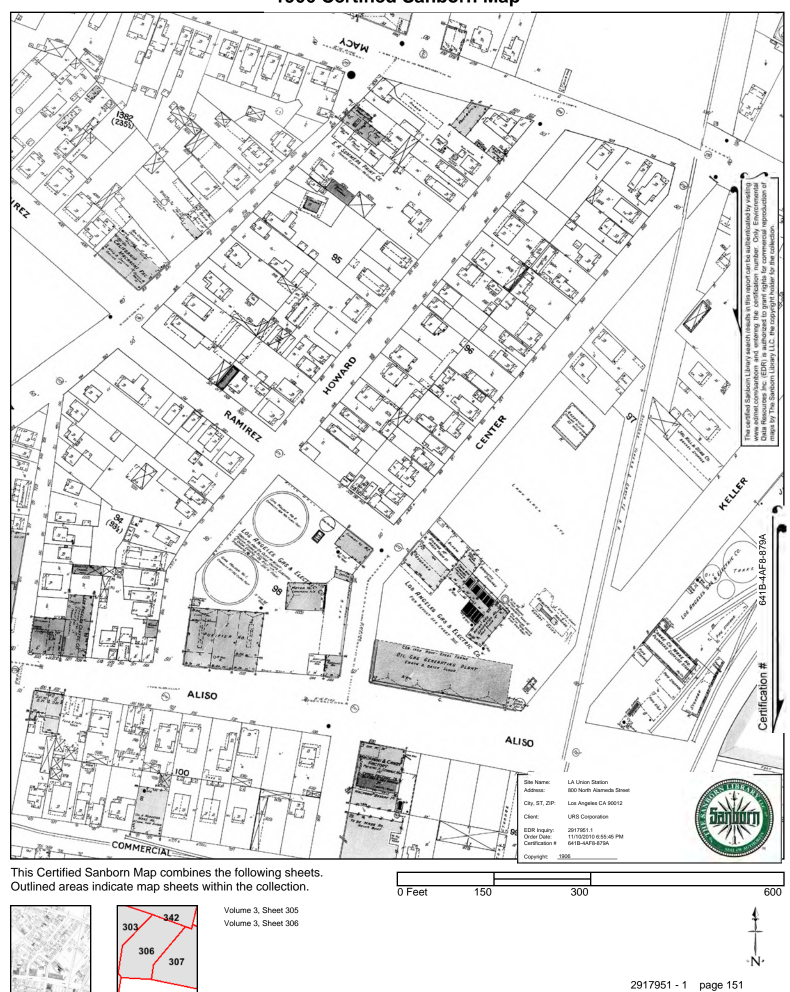


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### **LA Union Station**

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2917951.1

November 10, 2010

# Certified Sanborn® Map Report



### **Certified Sanborn® Map Report**

11/10/10

Site Name:

**Client Name:** 

LA Union Station 800 North Alameda Street Los Angeles, CA 90012 URS Corporation 2870 Gateway Oaks Sacramento, CA 95833

EDR Inquiry # 2917951.1 Contact: Scott Allin



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Site Name: LA Union Station

Address: 800 North Alameda Street City, State, Zip: Los Angeles, CA 90012

**Cross Street:** 

P.O. # 17326502.00007 Project: 17326502.00007 Certification # 641B-4AF8-879A

#### **Maps Provided:**

1970	1954	1890
1968	1953	1888
1965	1950	
1964	1920	
1960	1906	
1957	1894	



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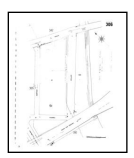
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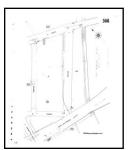
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#### 1968 Source Sheets







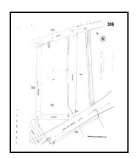
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#### 1965 Source Sheets





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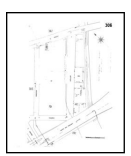
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### 1957 Source Sheets







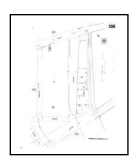
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### 1954 Source Sheets





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### 1920 Source Sheets



Volume Congested Business District, Sheet 2

1906 Source Sheets





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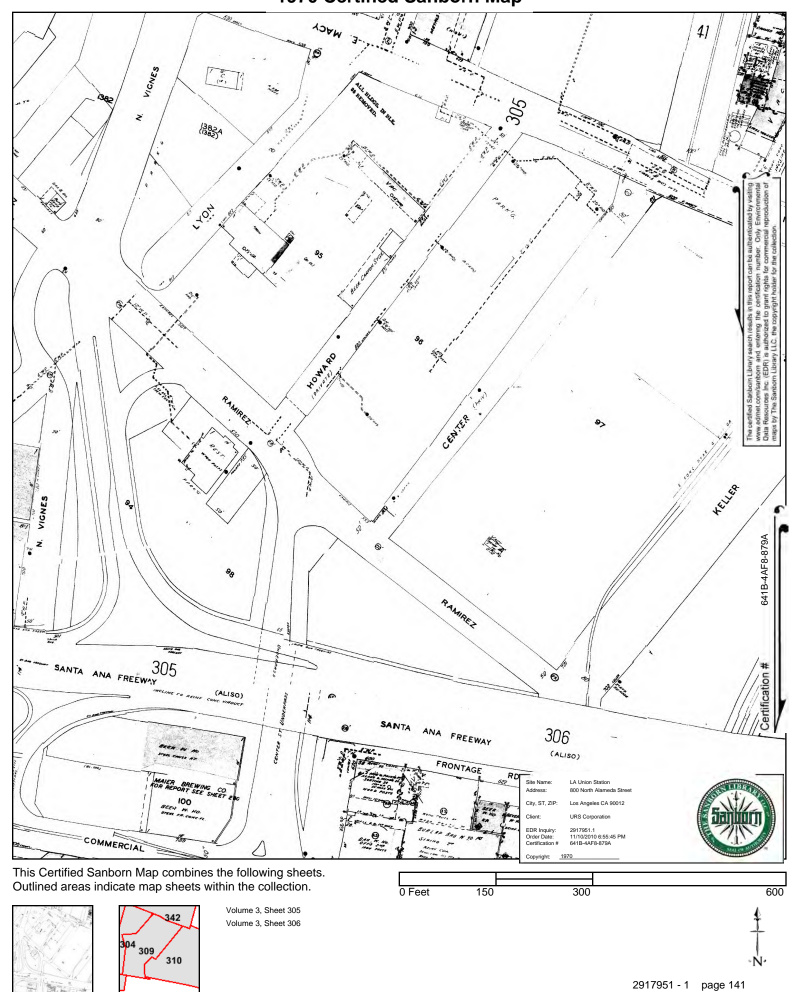
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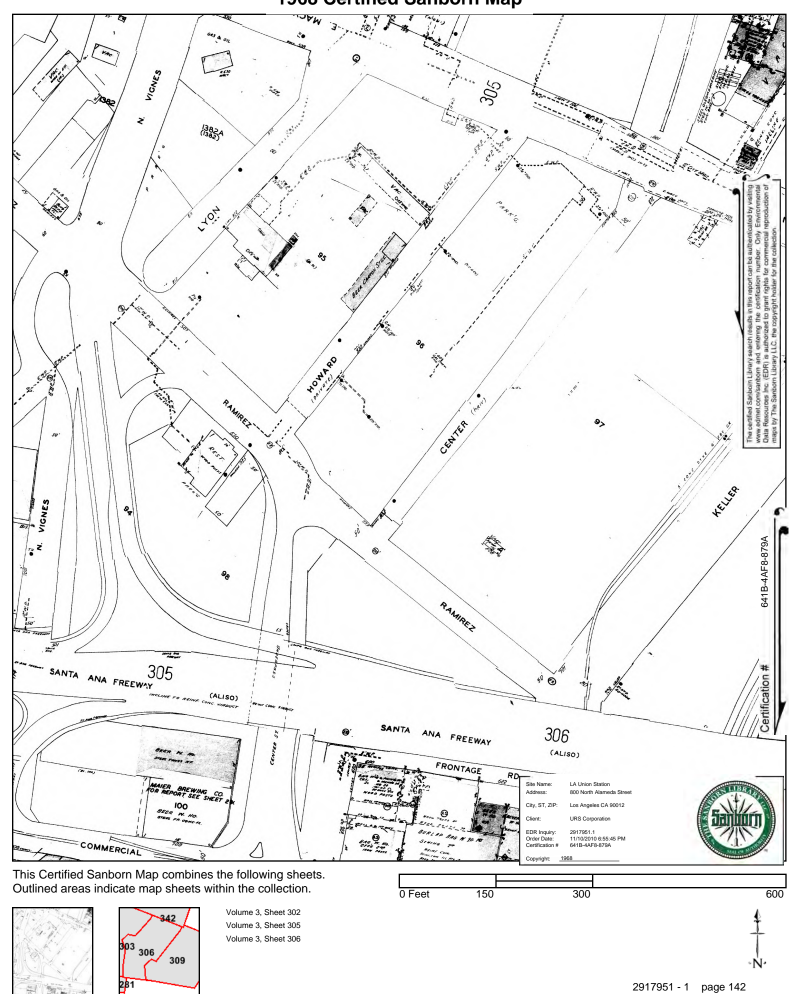


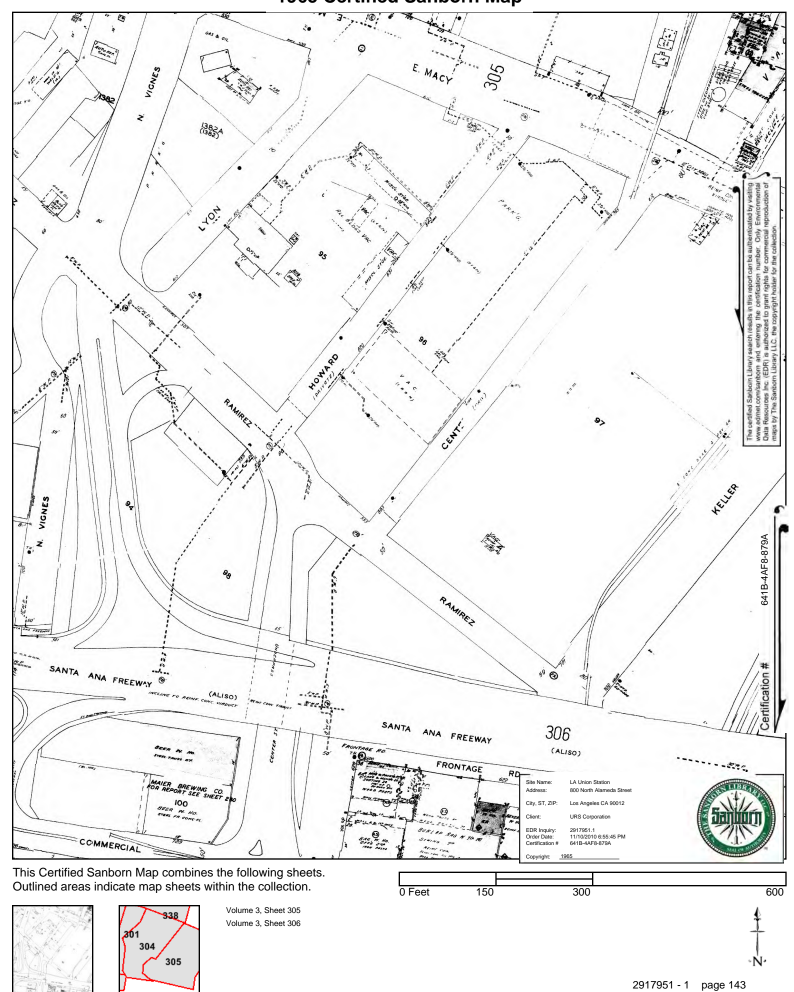


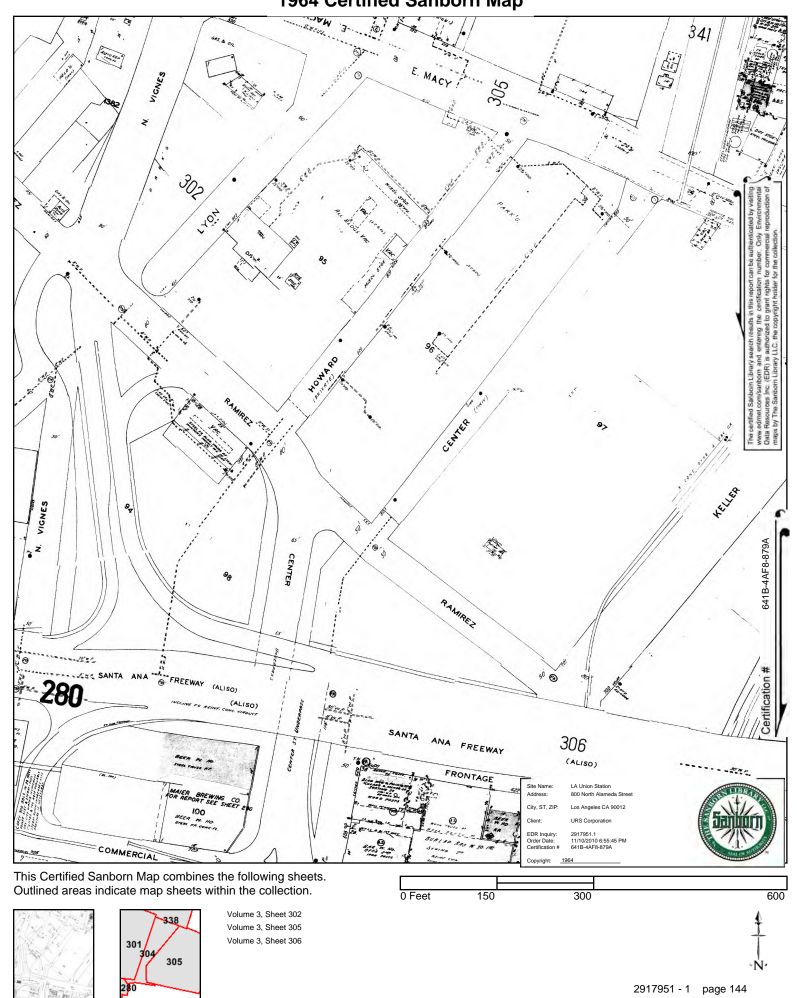
Volume 1, Sheet 13

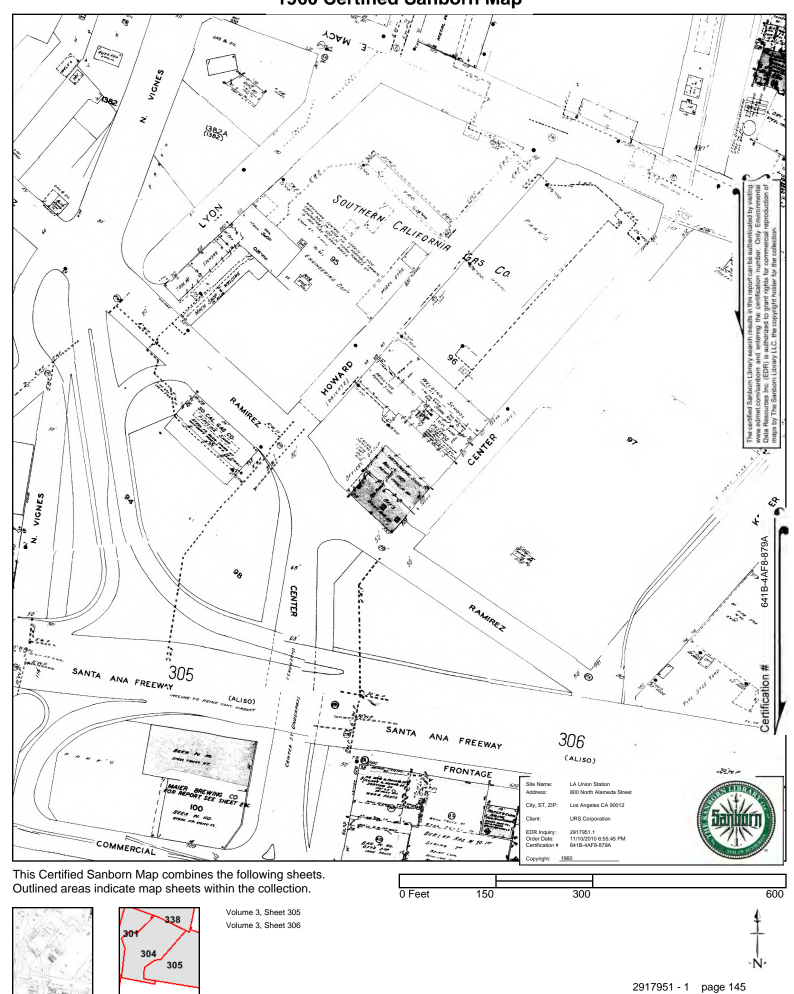
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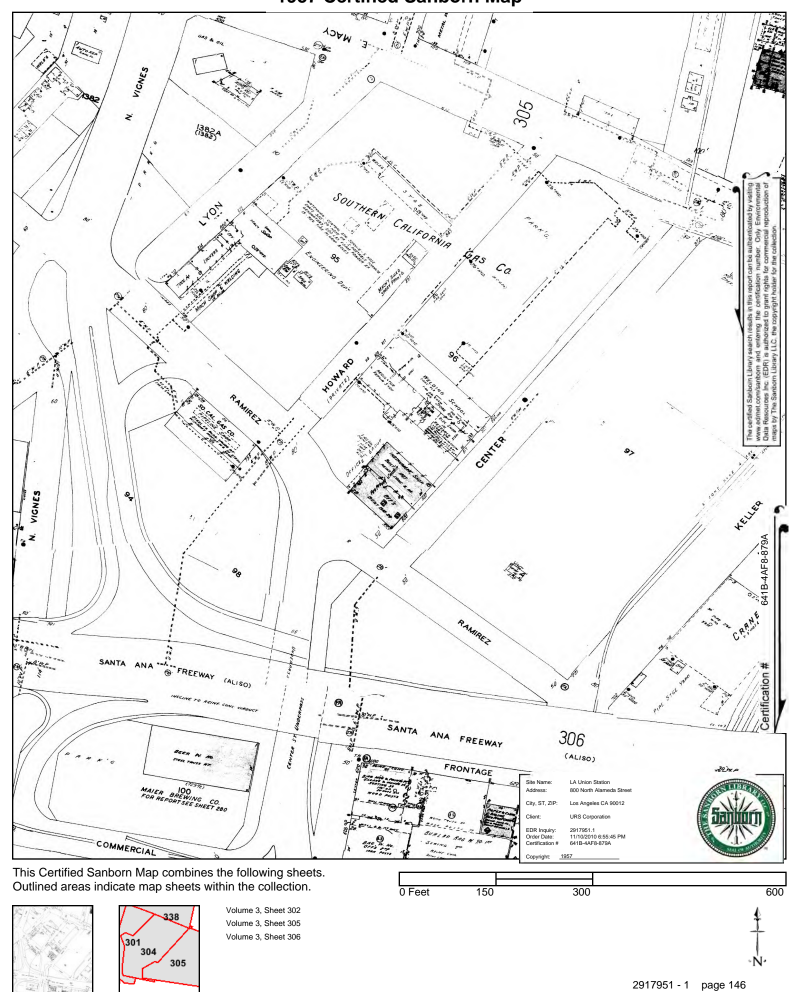


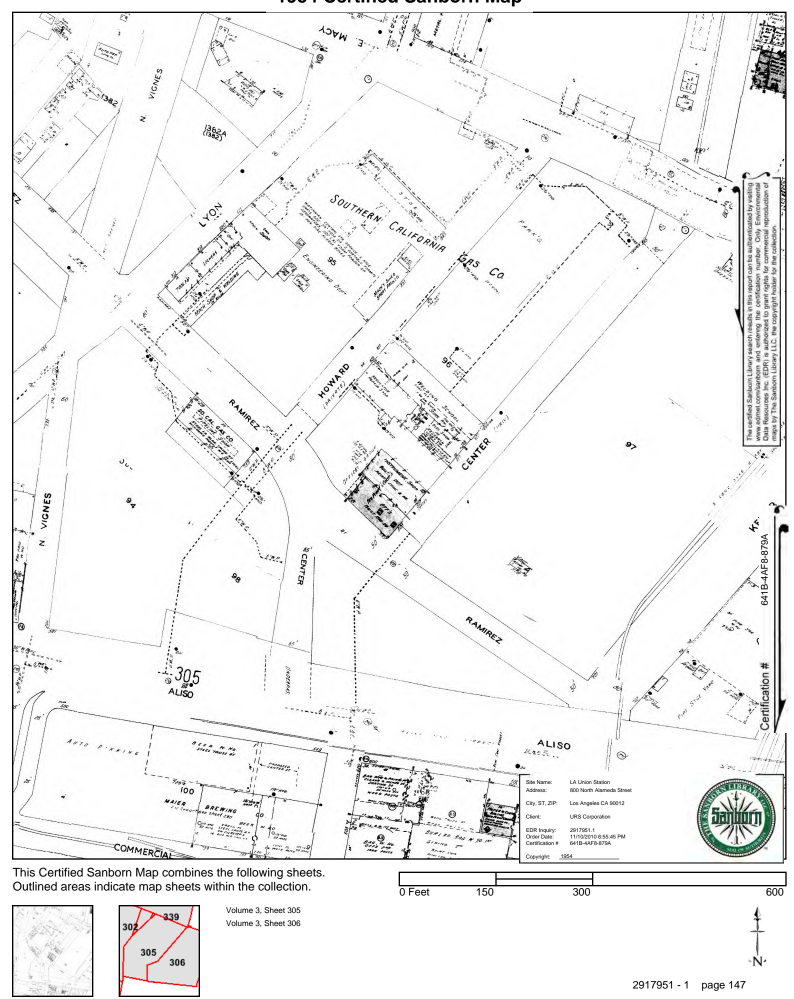


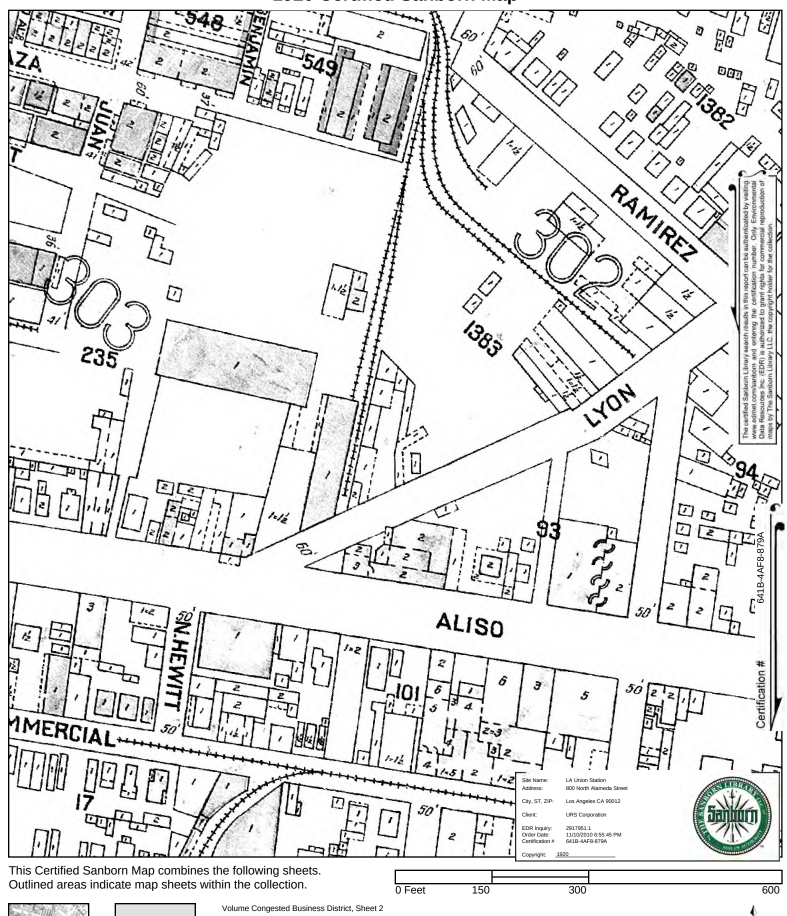






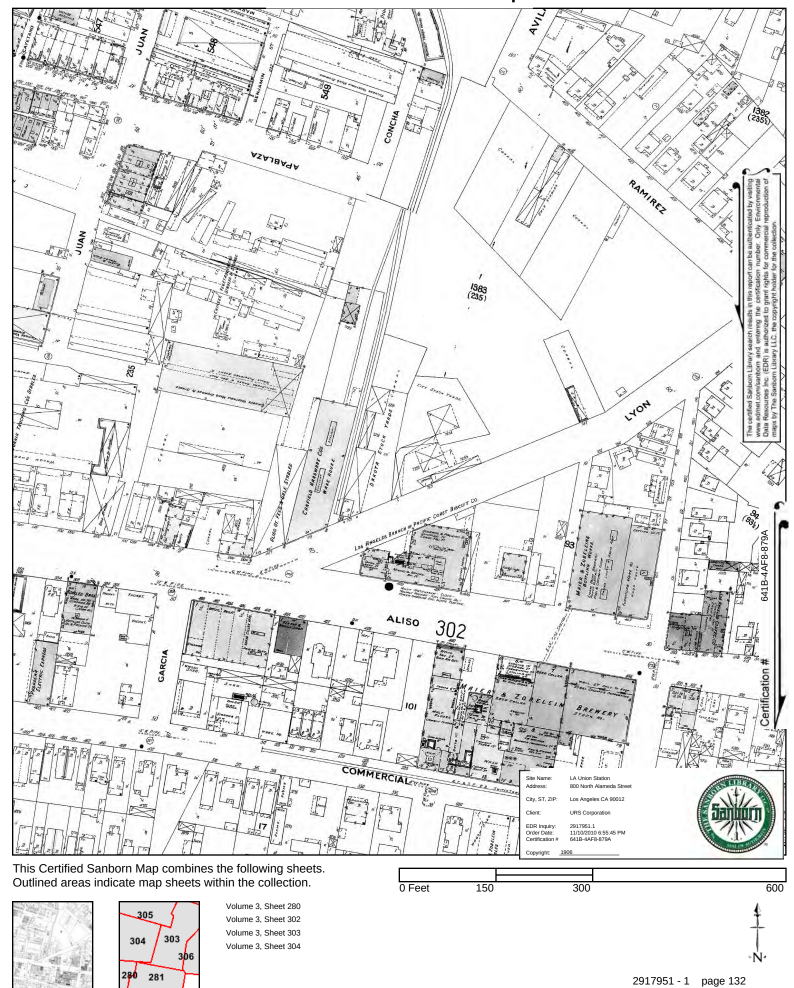


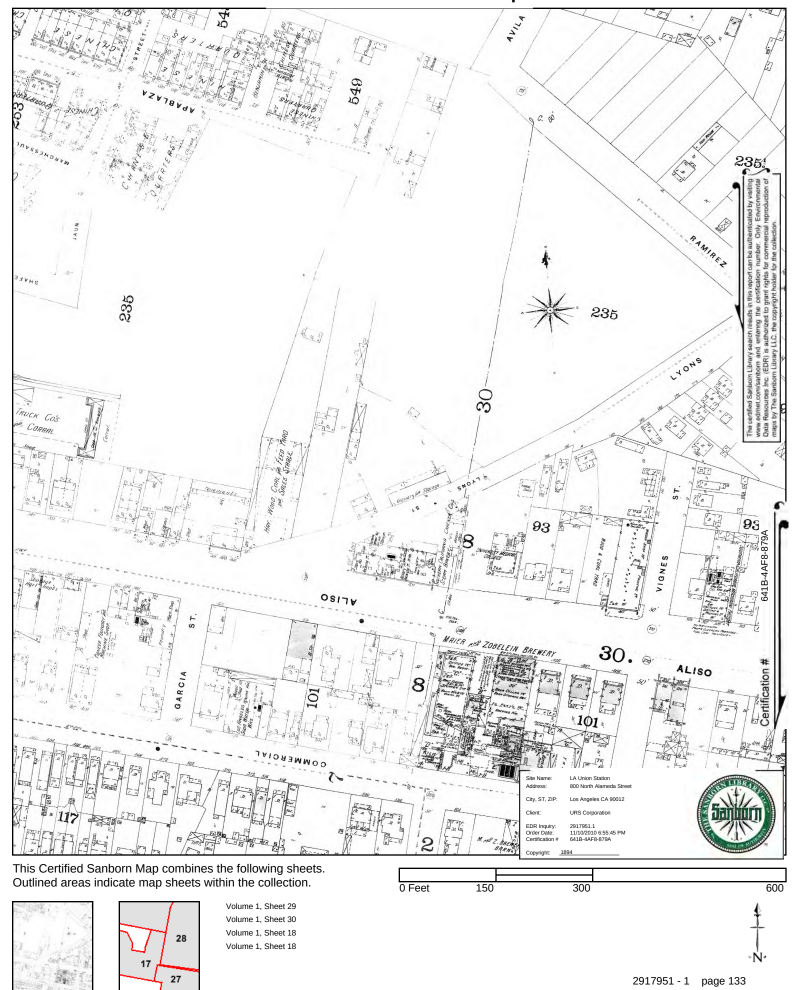


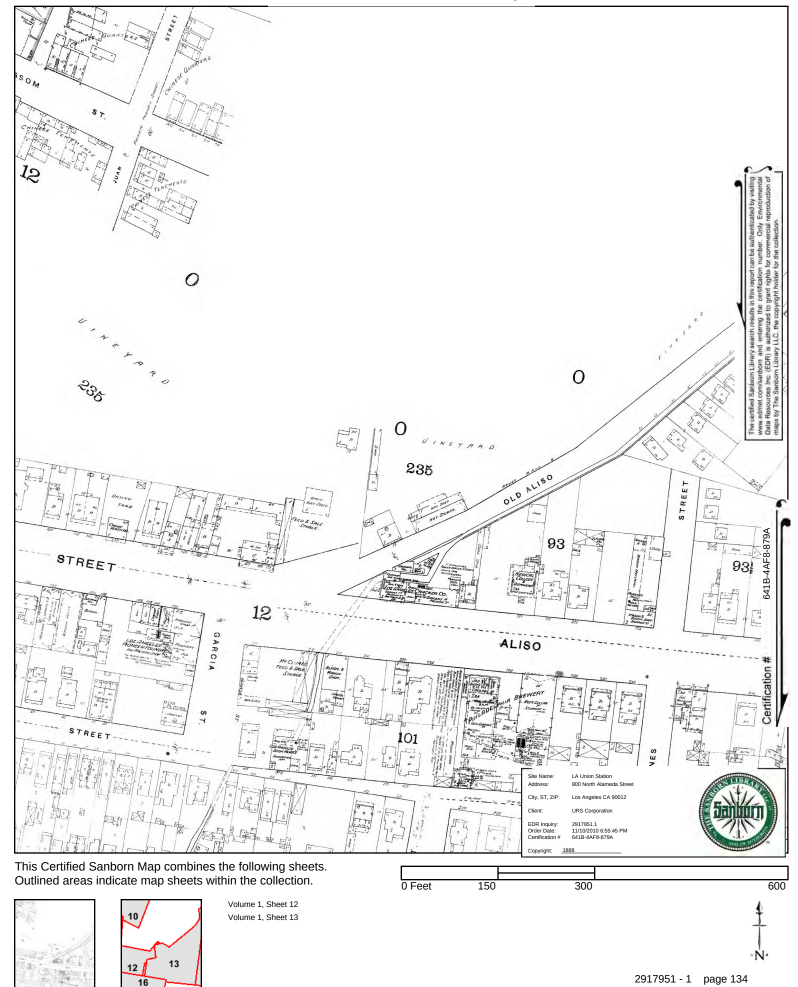


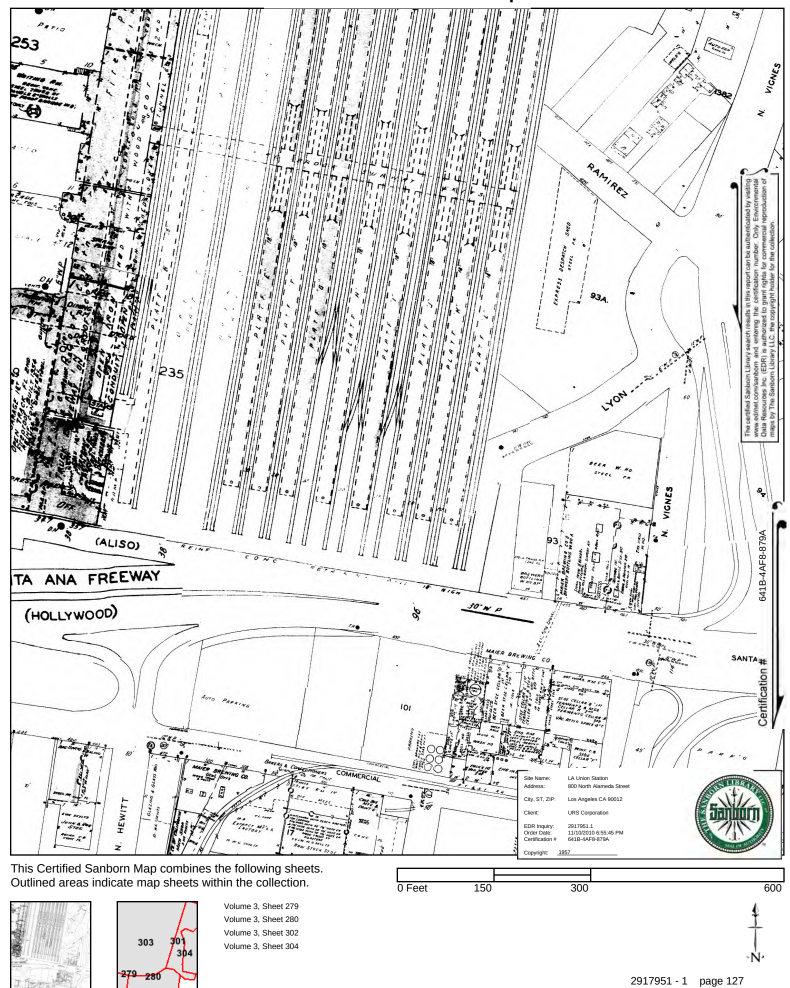


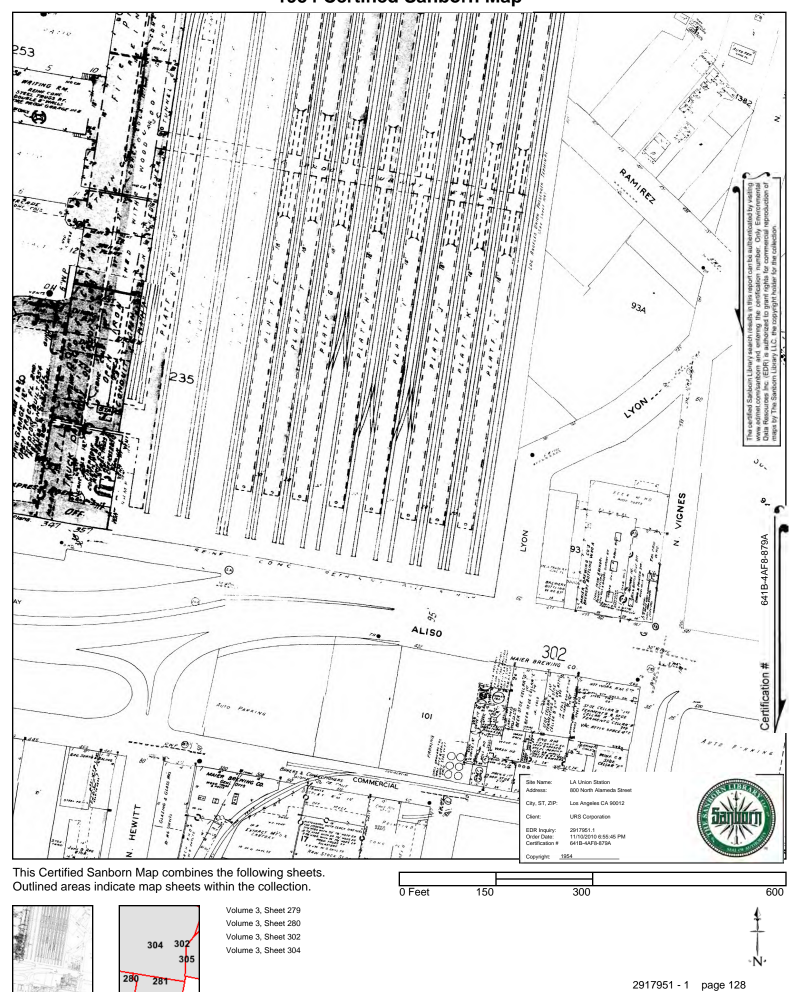
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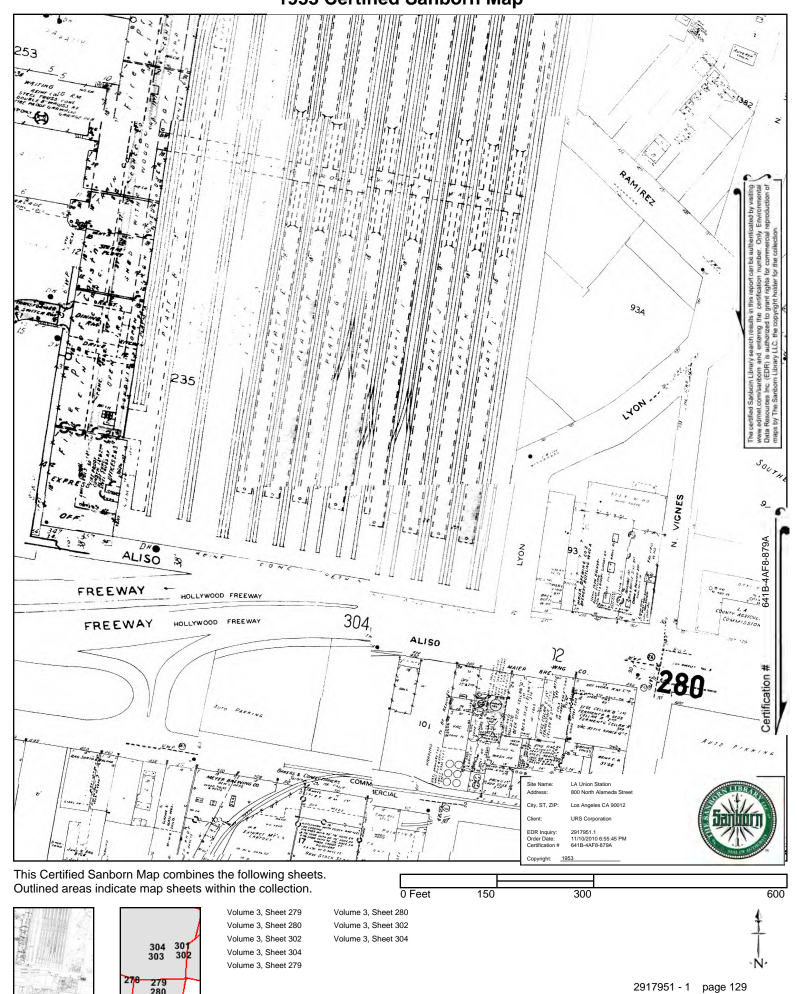


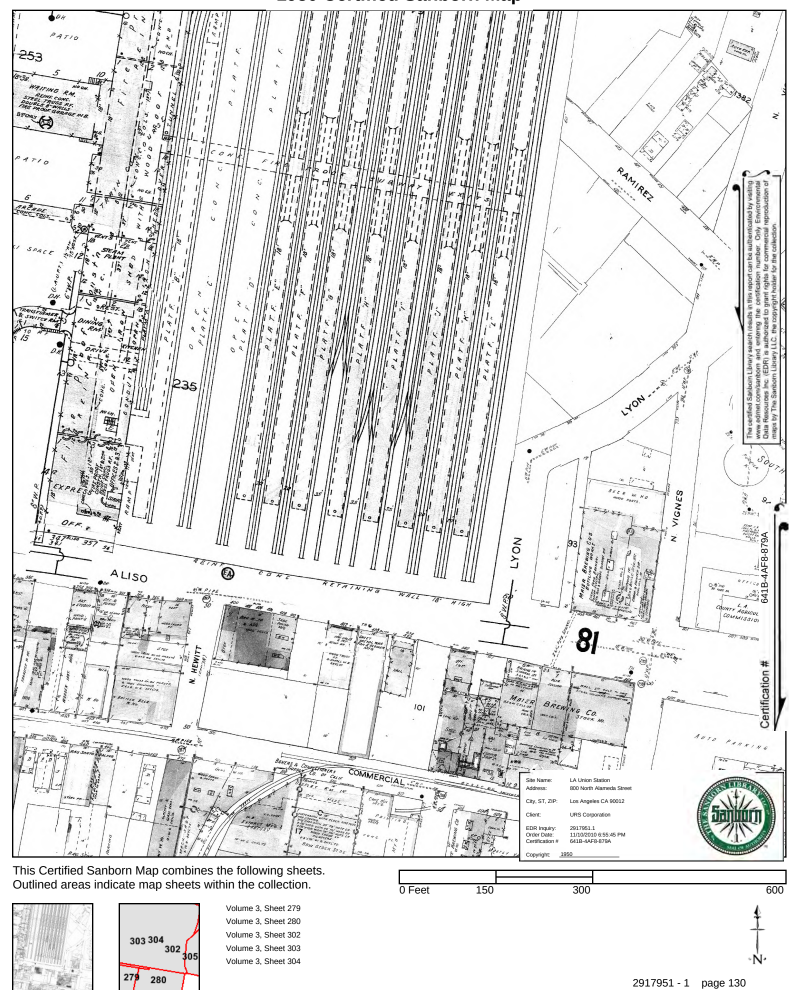












### **LA Union Station**

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2917951.1

November 10, 2010

# Certified Sanborn® Map Report



### **Certified Sanborn® Map Report**

11/10/10

Site Name:

**Client Name:** 

LA Union Station 800 North Alameda Street Los Angeles, CA 90012 URS Corporation 2870 Gateway Oaks Sacramento, CA 95833

EDR Inquiry # 2917951.1 Contact: Scott Allin



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Site Name: LA Union Station

Address: 800 North Alameda Street City, State, Zip: Los Angeles, CA 90012

**Cross Street:** 

P.O. # 17326502.00007 Project: 17326502.00007 Certification # 641B-4AF8-879A

#### Maps Provided:

1970	1954	1888
1968	1953	
1965	1950	
1964	1920	
1960	1906	
1957	1894	



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#### 1970 Source Sheets









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Volume 3, Sheet 280

Volume 3, Sheet 302

Volume 3, Sheet 304

#### 1968 Source Sheets









Volume 3, Sheet 279

Volume 3, Sheet 280

Volume 3, Sheet 302

Volume 3, Sheet 304

#### 1965 Source Sheets







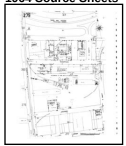


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#### 1957 Source Sheets



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Volume 3, Sheet 280



Volume 3, Sheet 302



Volume 3, Sheet 304

#### 1954 Source Sheets



Volume 3, Sheet 279



Volume 3, Sheet 280



Volume 3, Sheet 302



Volume 3, Sheet 304



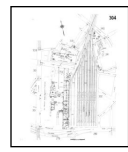
Volume 3, Sheet 279



Volume 3, Sheet 280



Volume 3, Sheet 302



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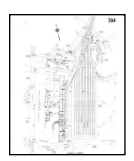
Volume 3, Sheet 279



Volume 3, Sheet 280



Volume 3, Sheet 302



Volume 3, Sheet 304



Volume 3, Sheet 279



Volume 3, Sheet 280



Volume 3, Sheet 302



Volume 3, Sheet 303



Volume 3, Sheet 304

### 1920 Source Sheets



Volume Congested Business District, Sheet 2



Volume 3, Sheet 280



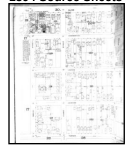
Volume 3, Sheet 302



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Volume 3, Sheet 304







Volume 1, Sheet 30



Volume 1, Sheet 18



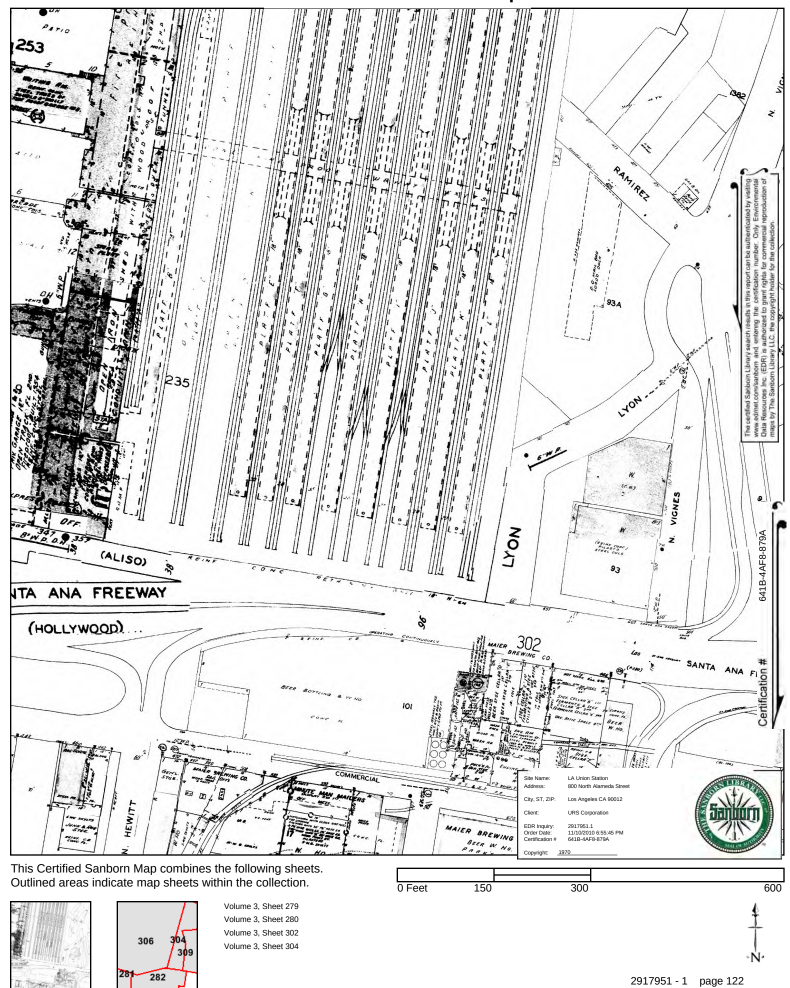
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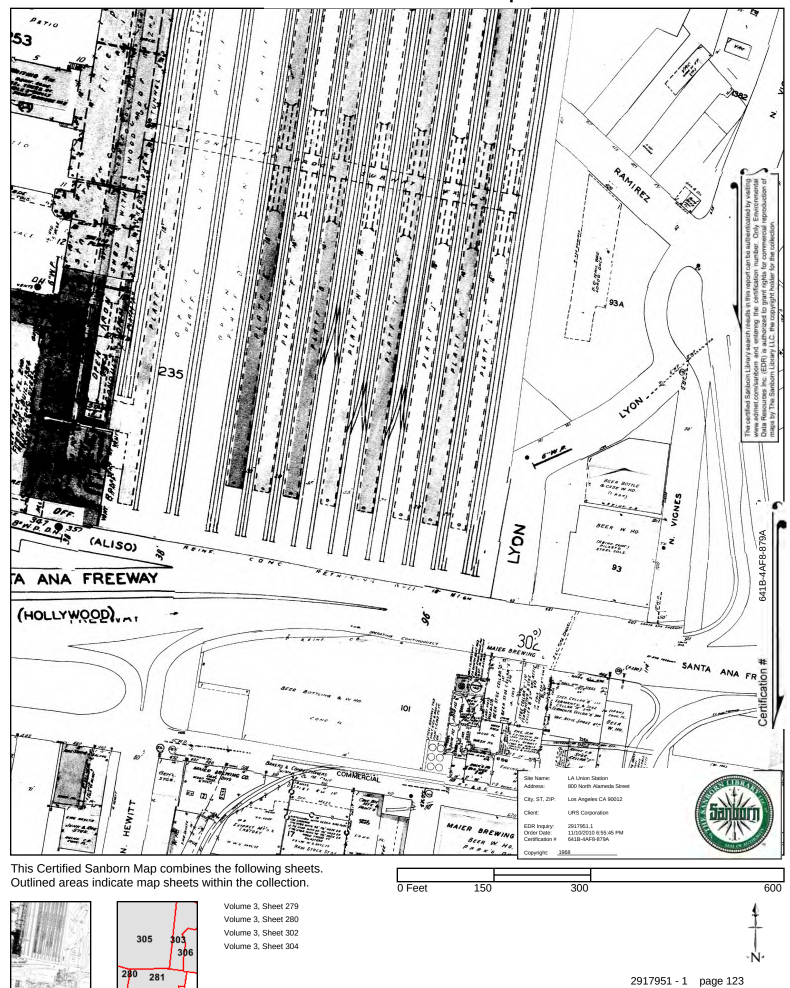


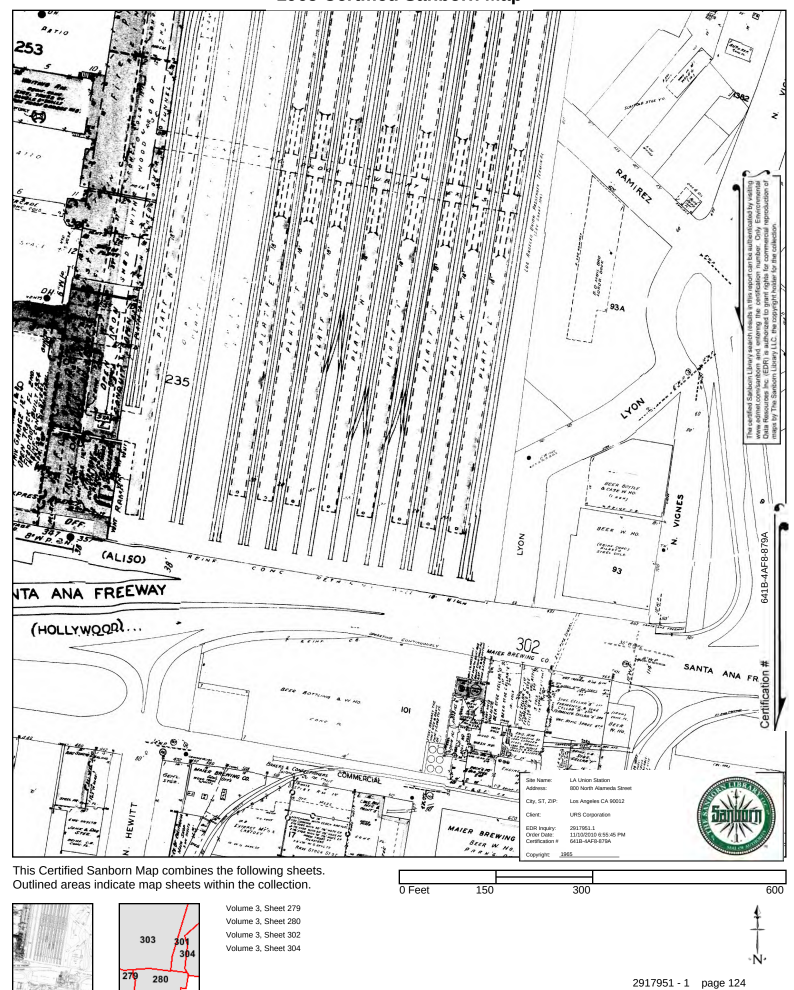
Volume 1, Sheet 12

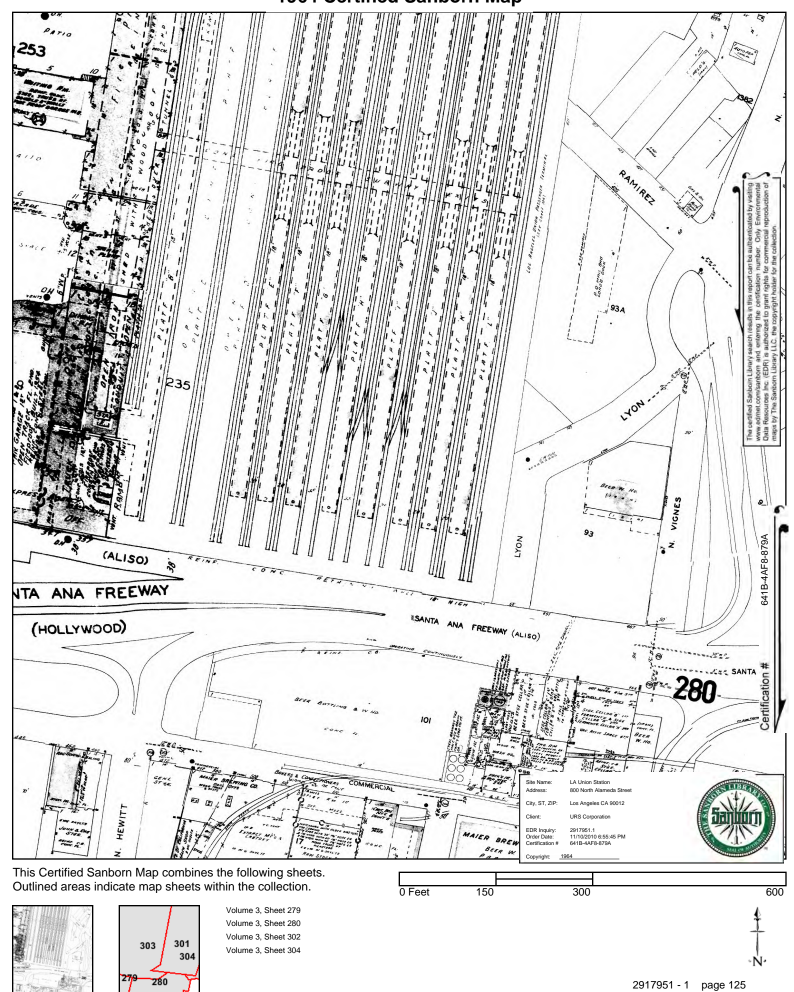


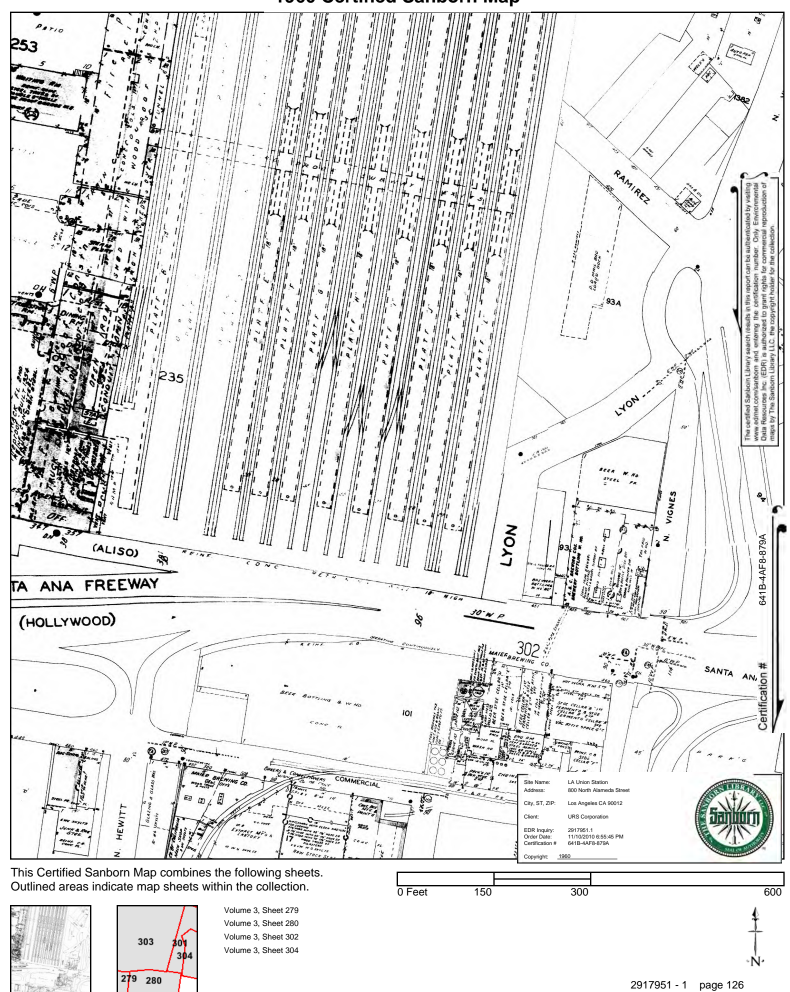
Volume 1, Sheet 13













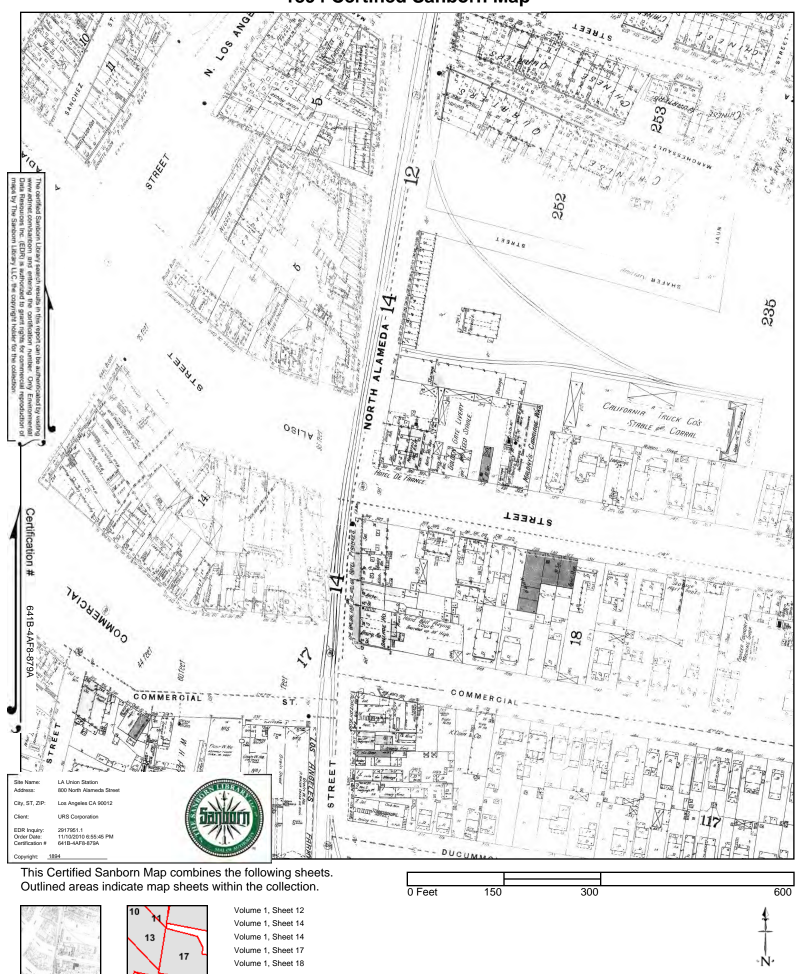




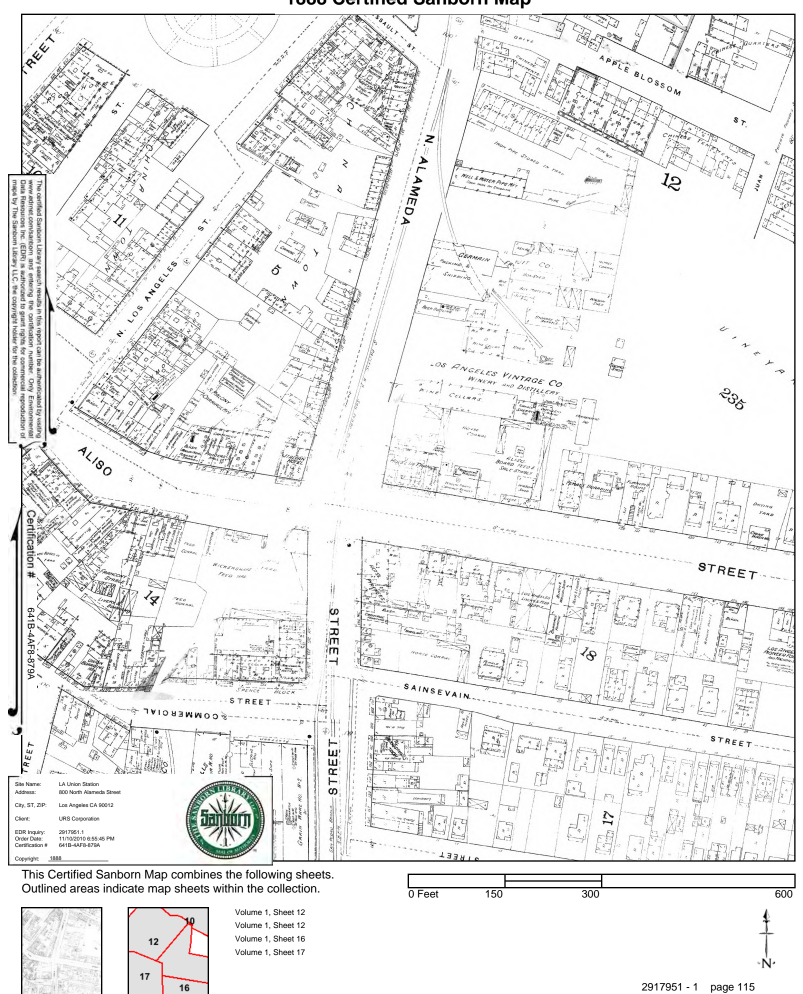
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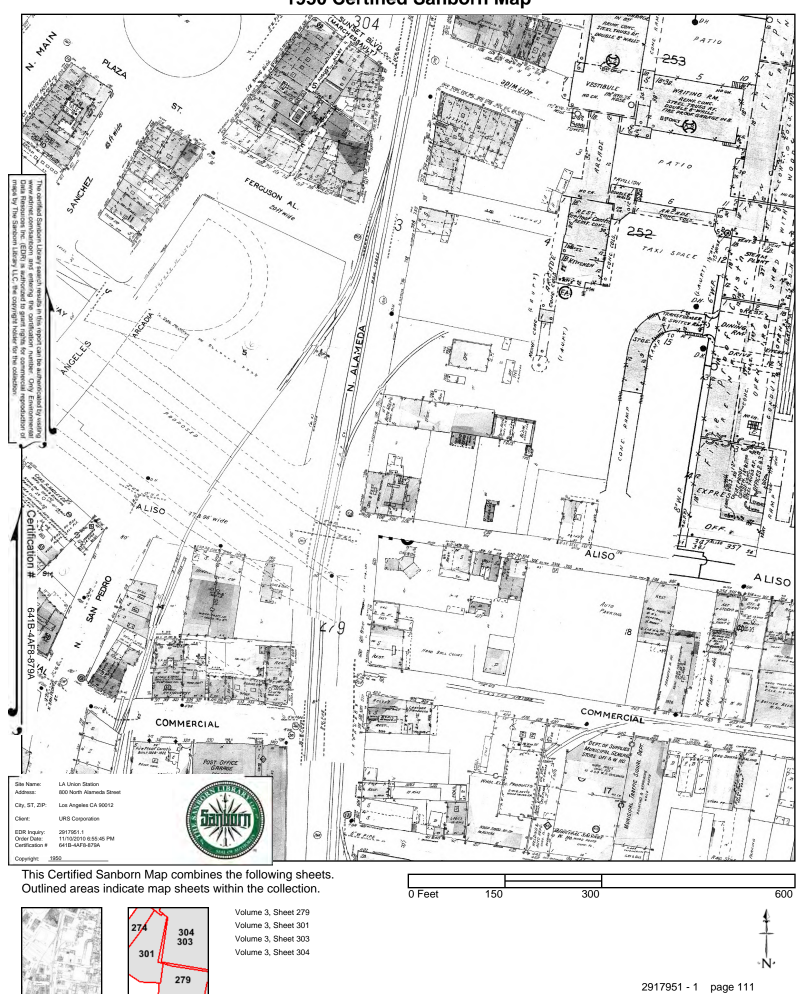
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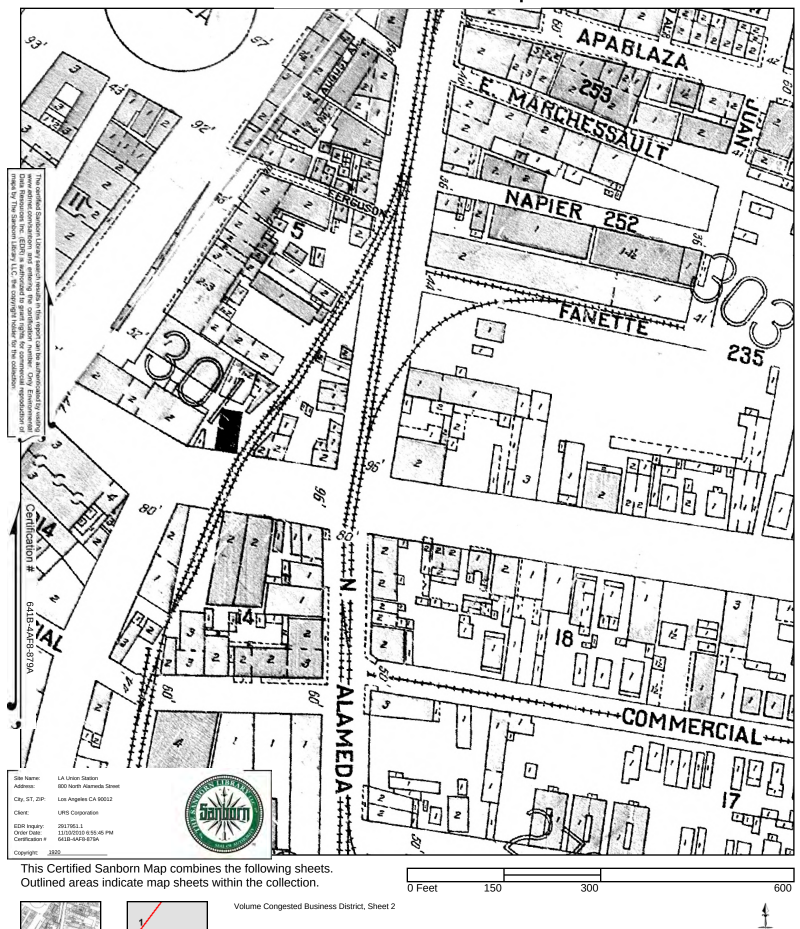




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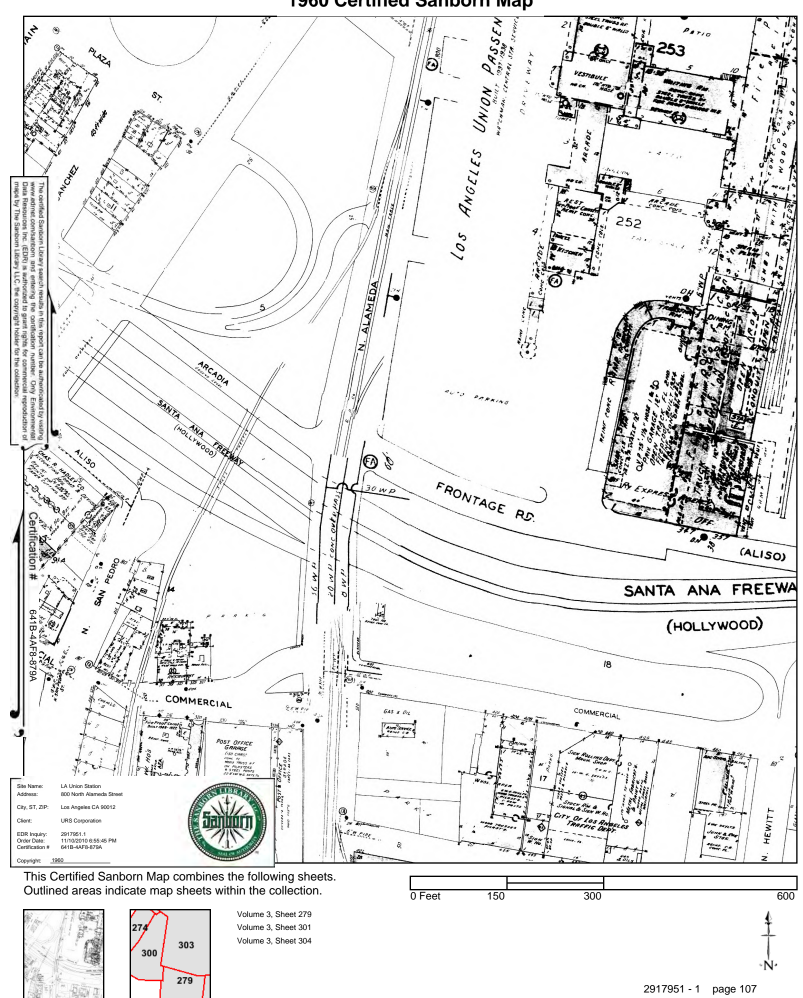


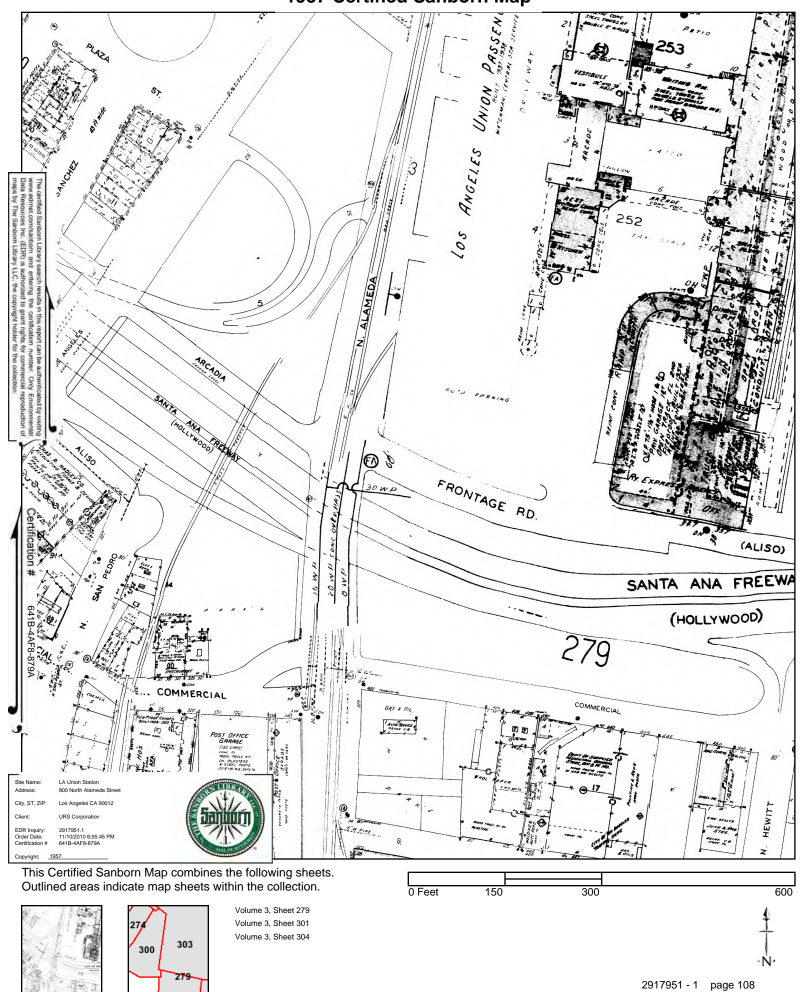


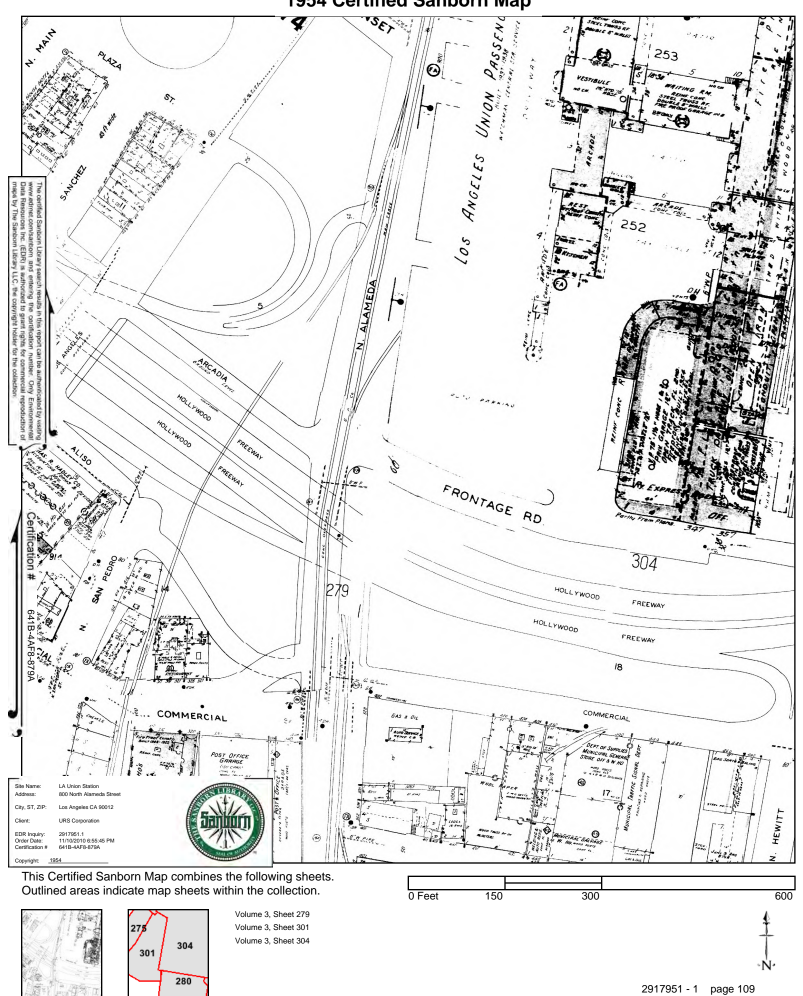


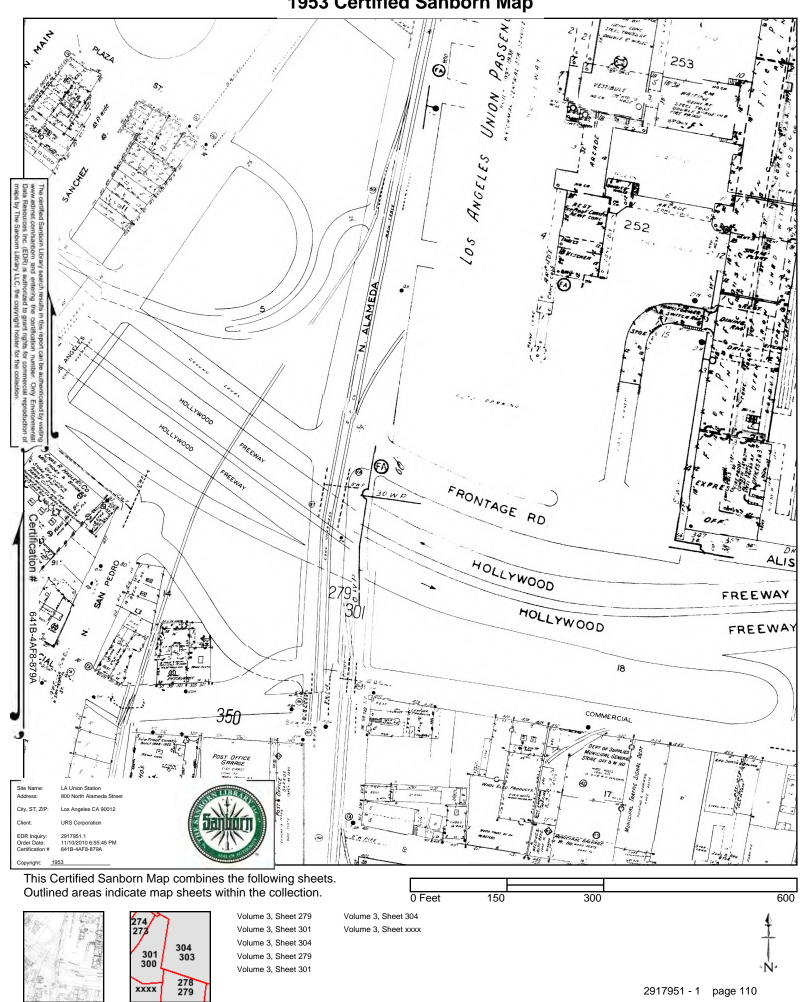












### **LA Union Station**

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2917951.1

November 10, 2010

# Certified Sanborn® Map Report



## **Certified Sanborn® Map Report**

11/10/10

Site Name:

**Client Name:** 

LA Union Station 800 North Alameda Street Los Angeles, CA 90012 URS Corporation 2870 Gateway Oaks Sacramento, CA 95833

EDR Inquiry # 2917951.1 Contact: Scott Allin



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Site Name: LA Union Station

Address: 800 North Alameda Street City, State, Zip: Los Angeles, CA 90012

**Cross Street:** 

P.O. # 17326502.00007 Project: 17326502.00007 Certification # 641B-4AF8-879A

#### Maps Provided:

1970	1954	1888
1968	1953	
1965	1950	
1964	1920	
1960	1906	
1957	1894	



Sanborn® Library search results Certification # 641B-4AF8-879A

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### Sanborn Sheet Thumbnails

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#### 1970 Source Sheets



Volume 3, Sheet 279 Volume 3, Sheet 301



Volume 3, Sheet 304



Volume 3, Sheet 350

#### 1968 Source Sheets



Volume 3, Sheet 279



Volume 3, Sheet 301



Volume 3, Sheet 304

#### 1965 Source Sheets



Volume 3, Sheet 279



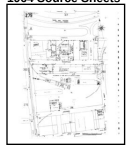
Volume 3, Sheet 301



Volume 3, Sheet 304



Volume 3, Sheet 350



Volume 3, Sheet 279



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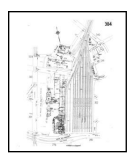
Volume 3, Sheet 350



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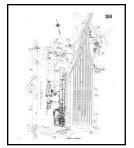
### 1957 Source Sheets



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Volume 3, Sheet 304

#### 1954 Source Sheets



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### 1920 Source Sheets



Volume Congested Business District, Sheet 2



Volume 3, Sheet 279



Volume 3, Sheet 301



Volume 3, Sheet 303











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Volume 1, Sheet 14

Volume 1, Sheet 14

Volume 1, Sheet 17

Volume 1, Sheet 18







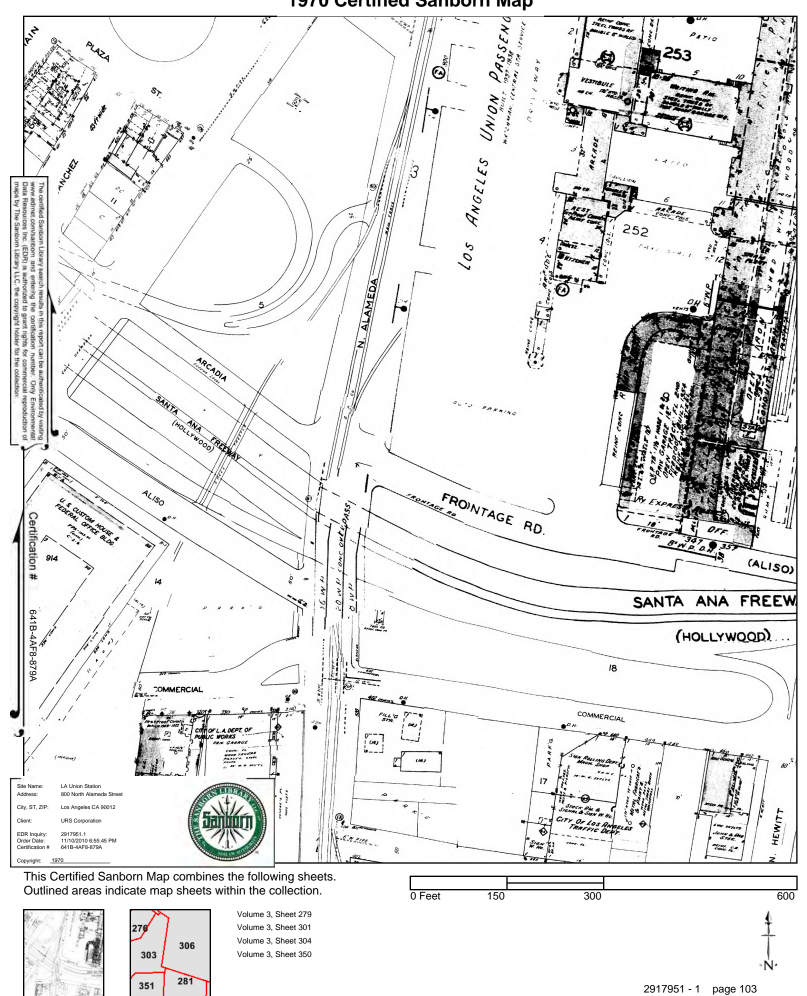


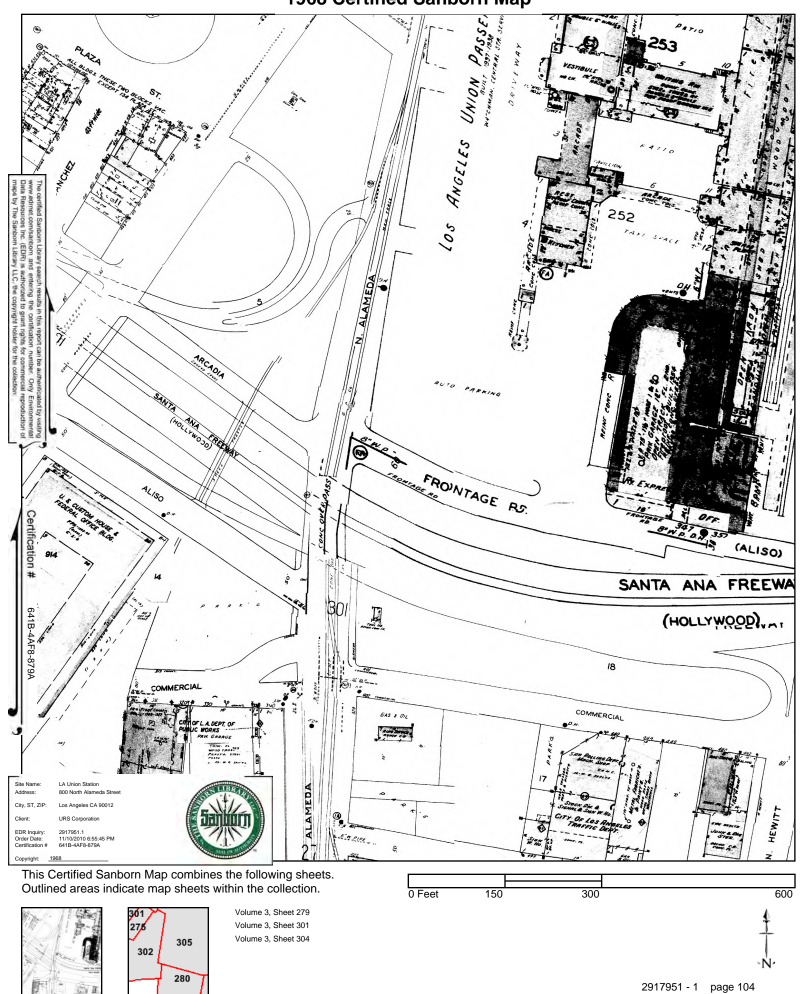
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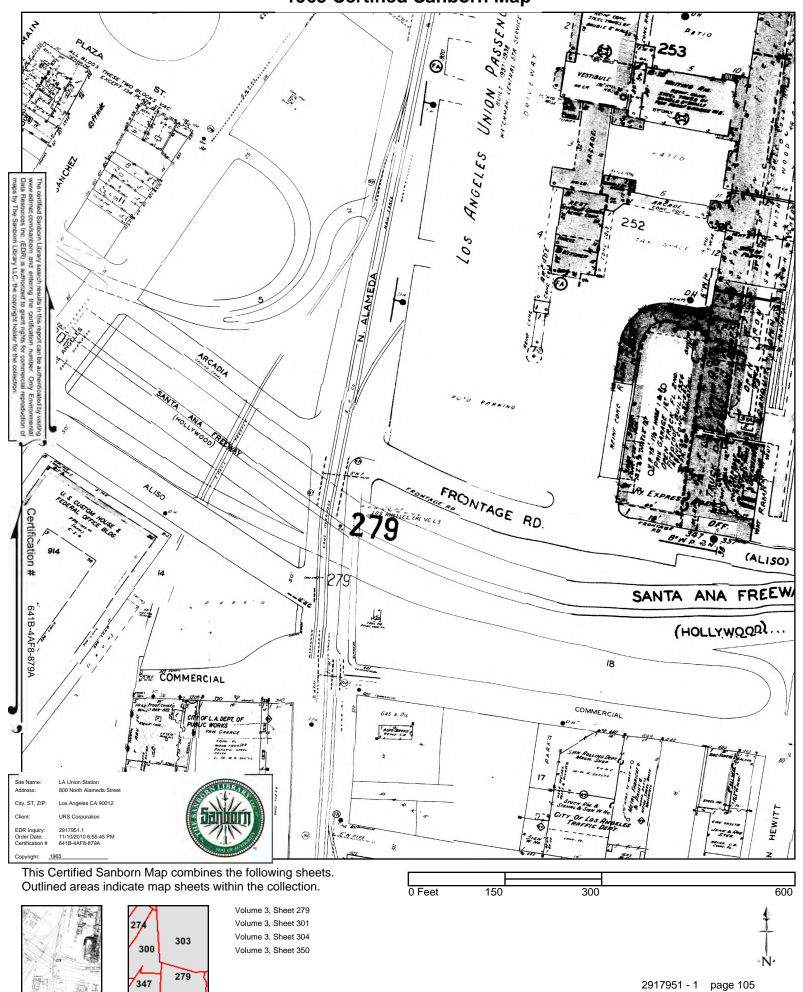
Volume 1, Sheet 12

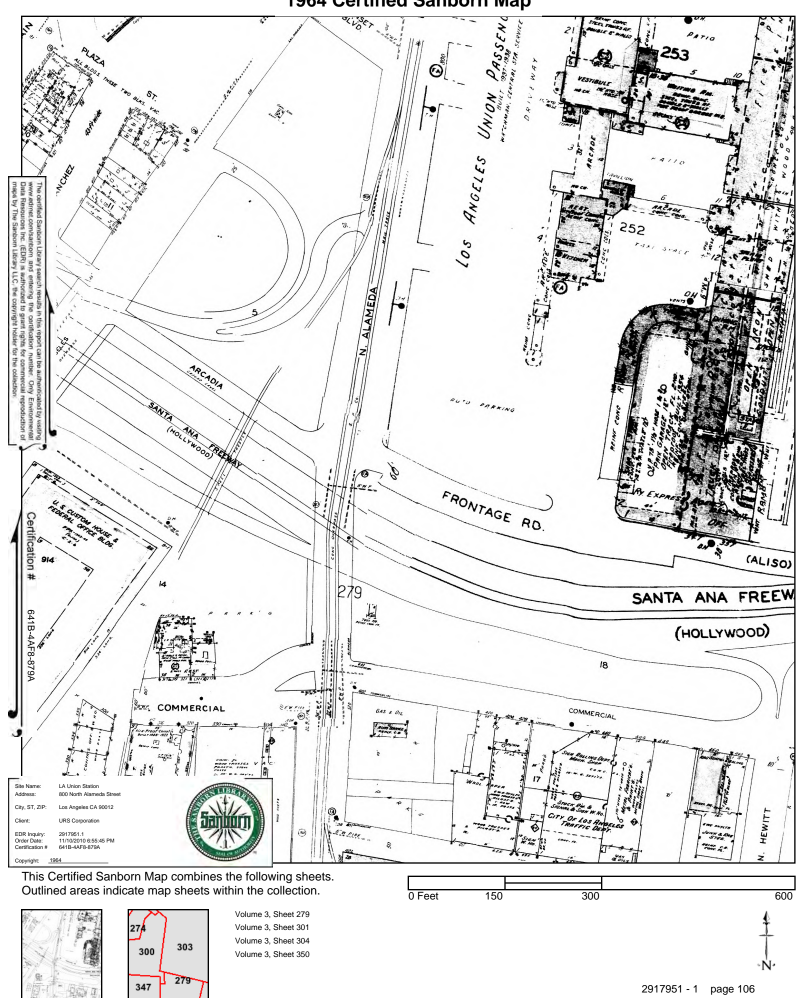
Volume 1, Sheet 16

Volume 1, Sheet 17

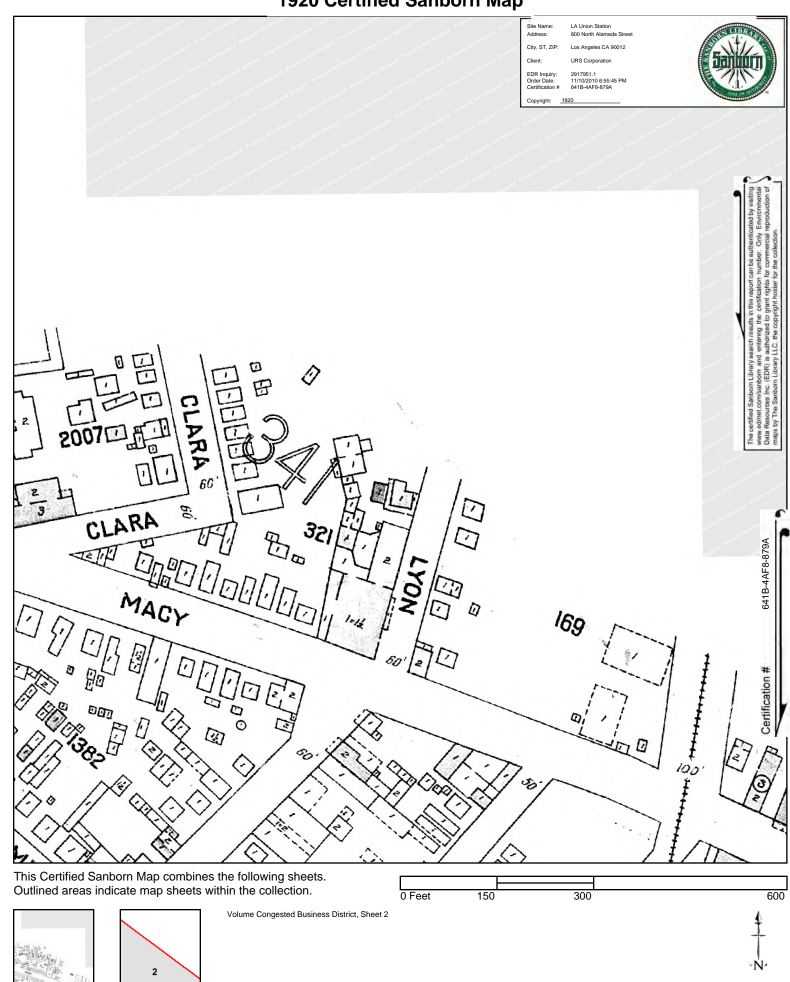


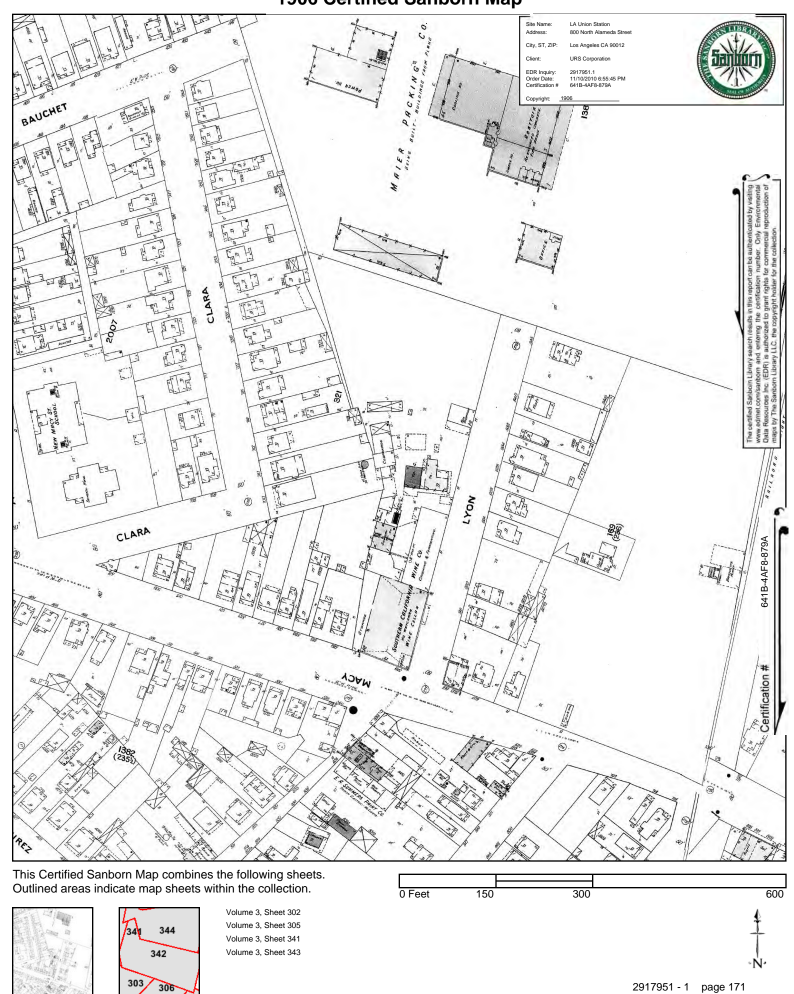


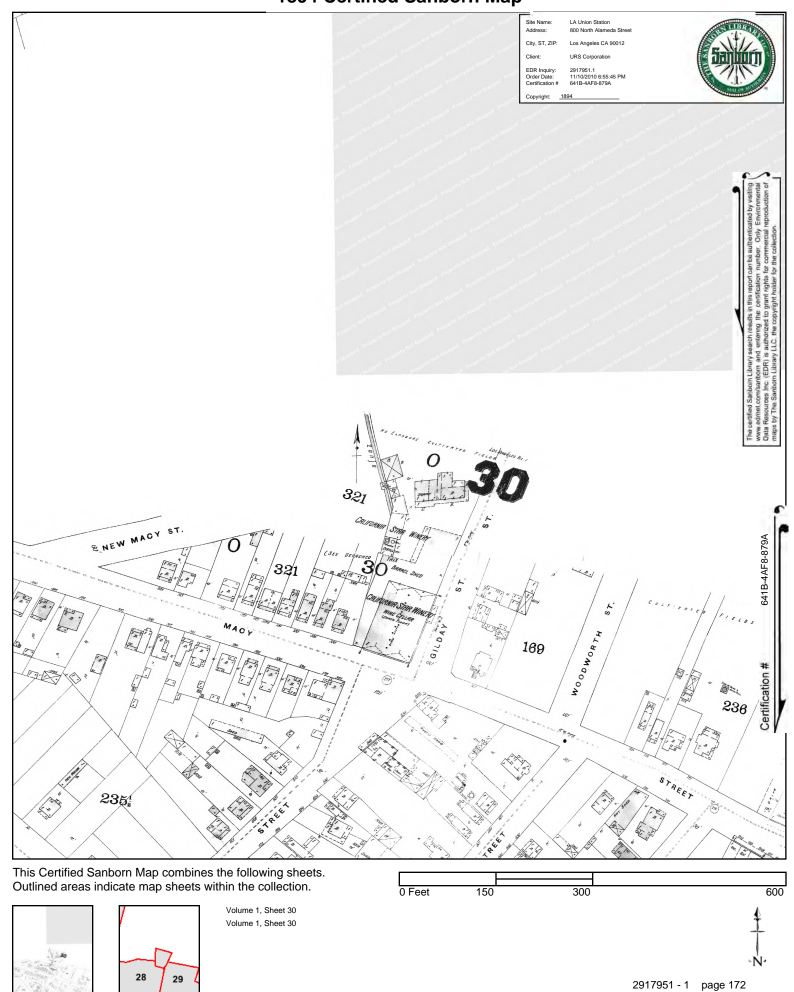


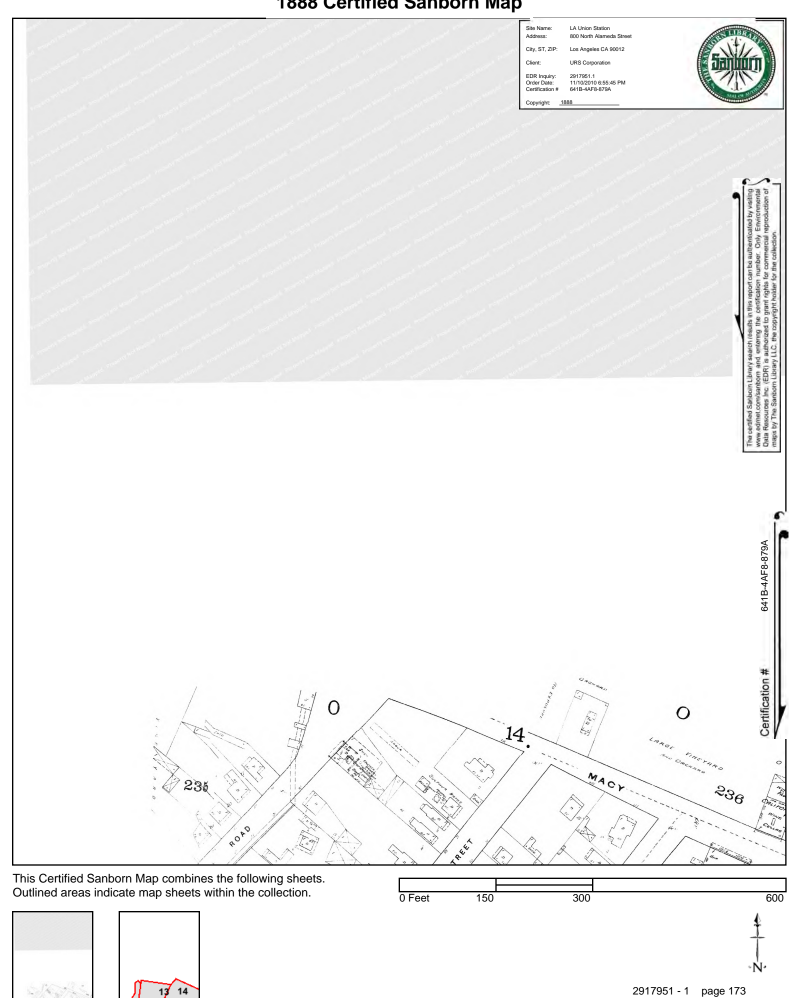




















### **LA Union Station**

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2917951.1

November 10, 2010

# Certified Sanborn® Map Report



## **Certified Sanborn® Map Report**

11/10/10

Site Name:

**Client Name:** 

LA Union Station 800 North Alameda Street Los Angeles, CA 90012 URS Corporation 2870 Gateway Oaks Sacramento, CA 95833

EDR Inquiry # 2917951.1 Contact: Scott Allin



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Site Name: LA Union Station

Address: 800 North Alameda Street City, State, Zip: Los Angeles, CA 90012

**Cross Street:** 

P.O. # 17326502.00007 Project: 17326502.00007 Certification # 641B-4AF8-879A

#### Maps Provided:

1970	1954	1888
1968	1953	
1965	1950	
1964	1920	
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Sanborn® Library search results Certification # 641B-4AF8-879A

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#### 1970 Source Sheets









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Volume 3, Sheet 305

Volume 3, Sheet 341

Volume 3, Sheet 343

#### 1968 Source Sheets









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#### 1965 Source Sheets









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#### 1957 Source Sheets



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#### 1954 Source Sheets



Volume 3, Sheet 302



Volume 3, Sheet 304



Volume 3, Sheet 305



Volume 3, Sheet 341



Volume 3, Sheet 343



Volume 3, Sheet 302



Volume 3, Sheet 304



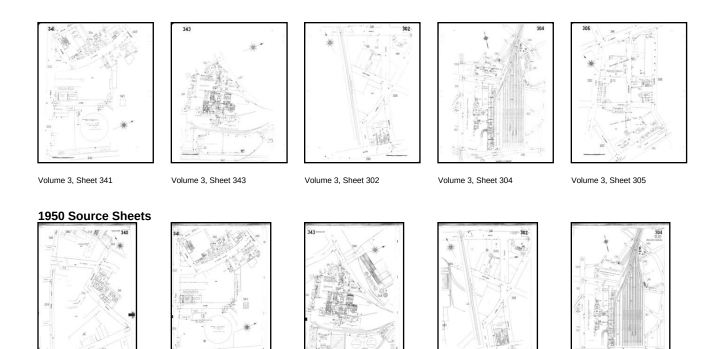
Volume 3, Sheet 305



Volume 3, Sheet 341



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Volume 3, Sheet 340

Volume 3, Sheet 341

Volume 3, Sheet 305



Volume Congested Business District, Sheet 2







Volume 3, Sheet 305



Volume 3, Sheet 341



Volume 3, Sheet 343



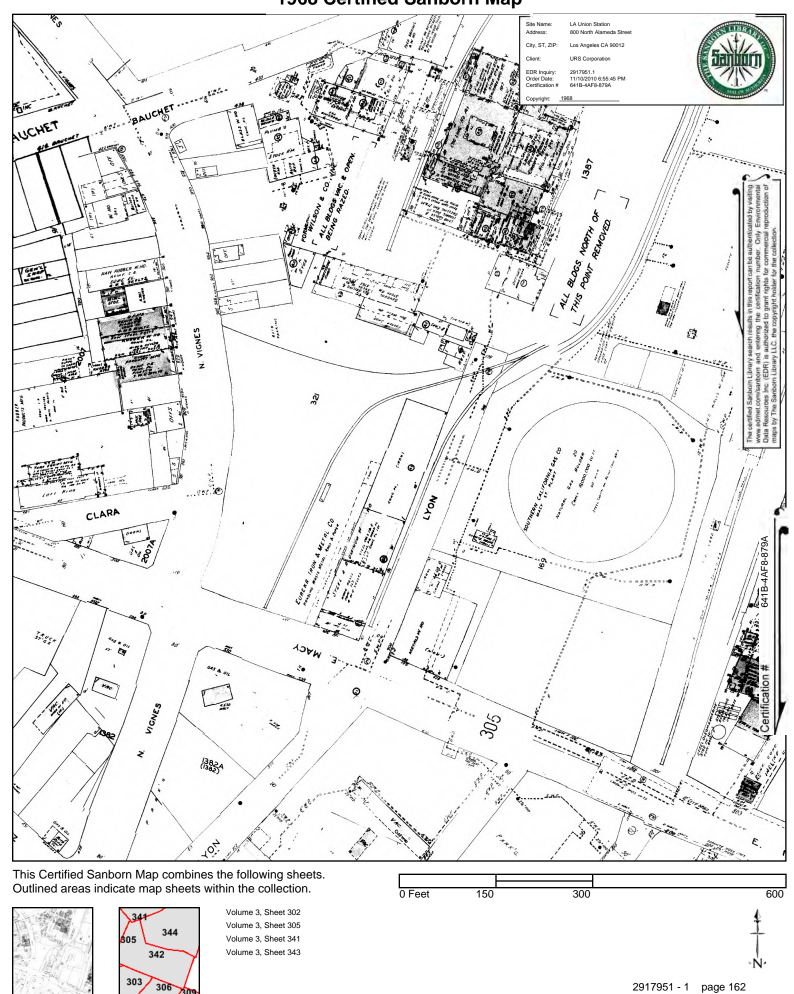




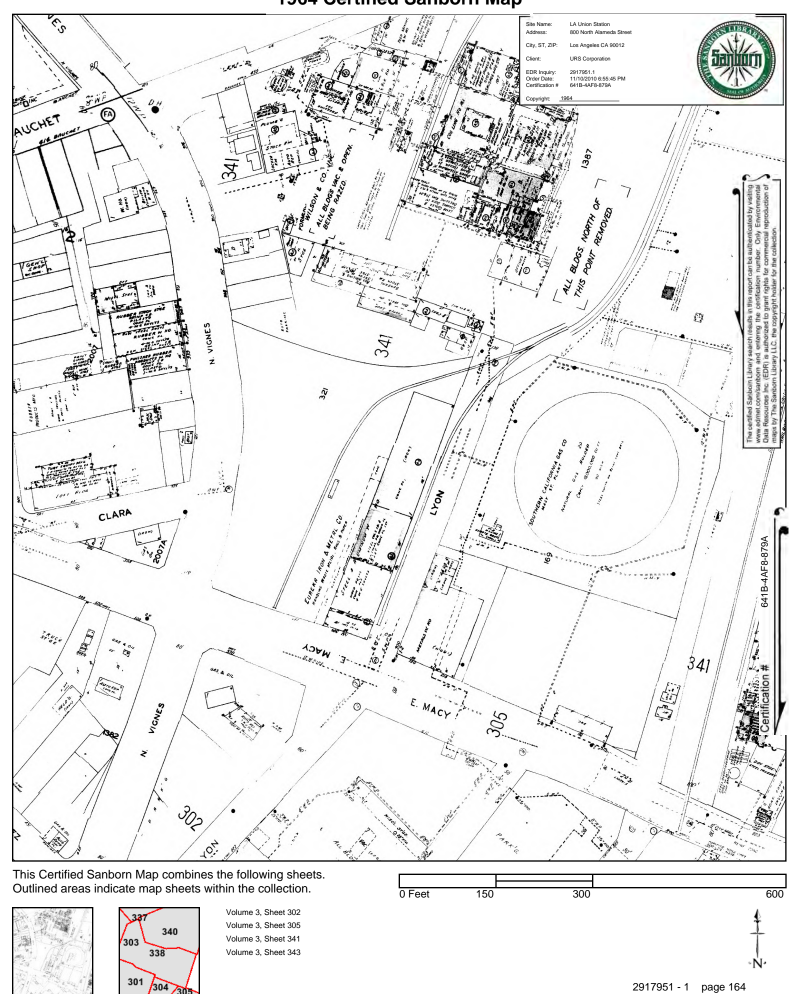
Volume 1, Sheet 30

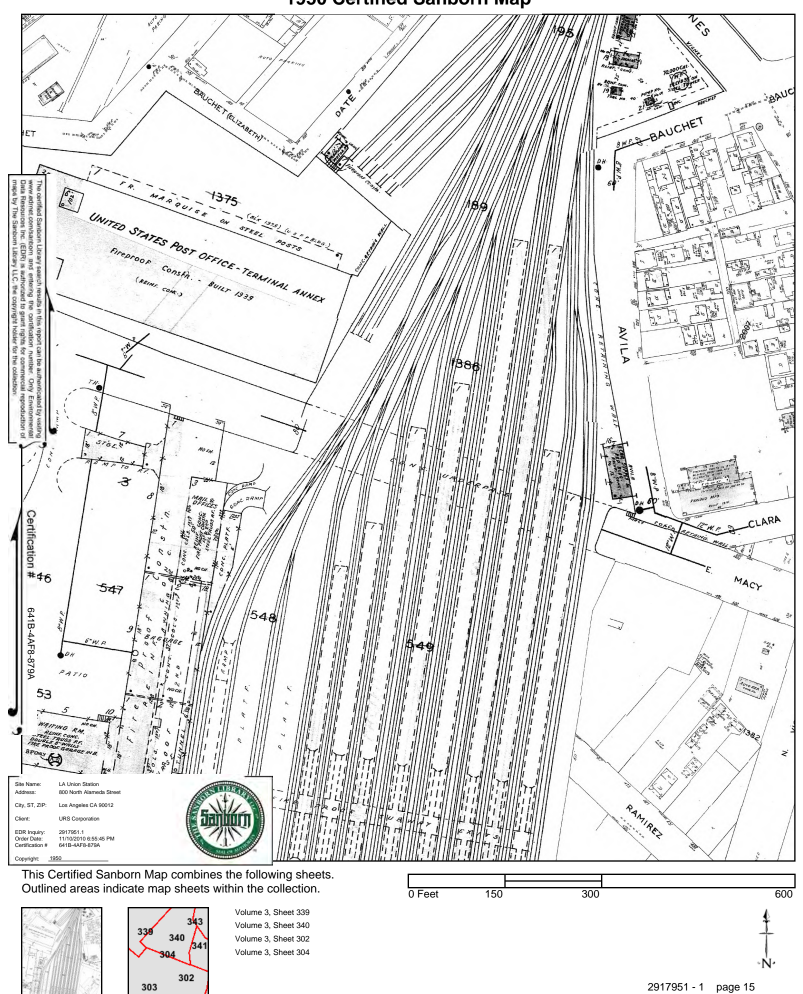
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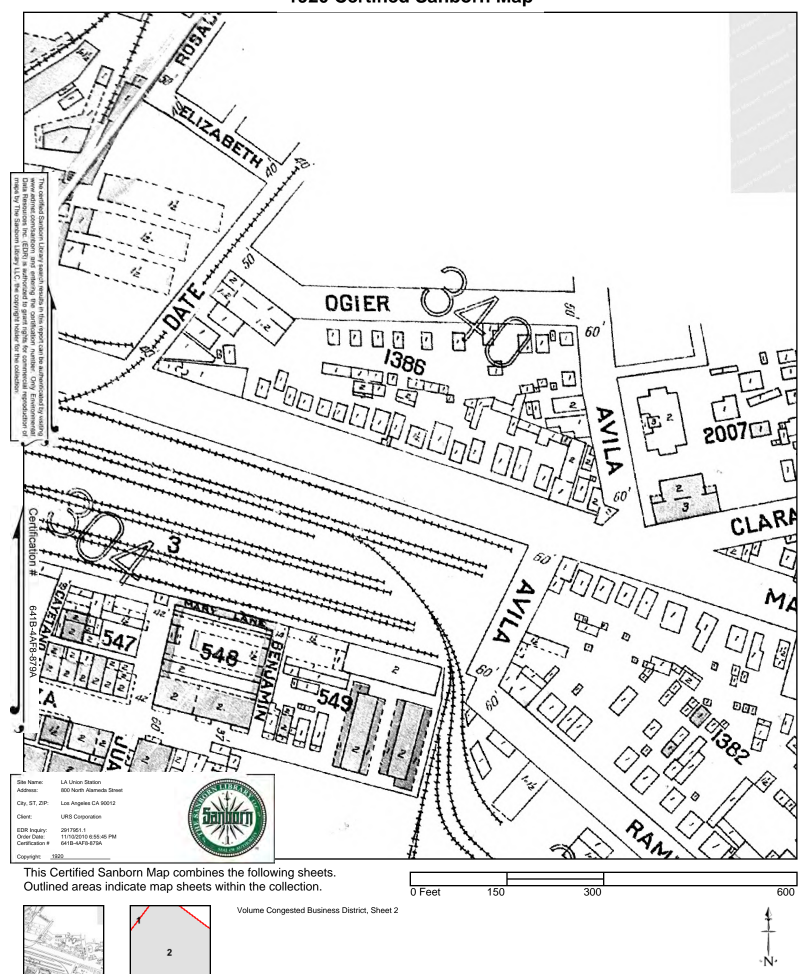


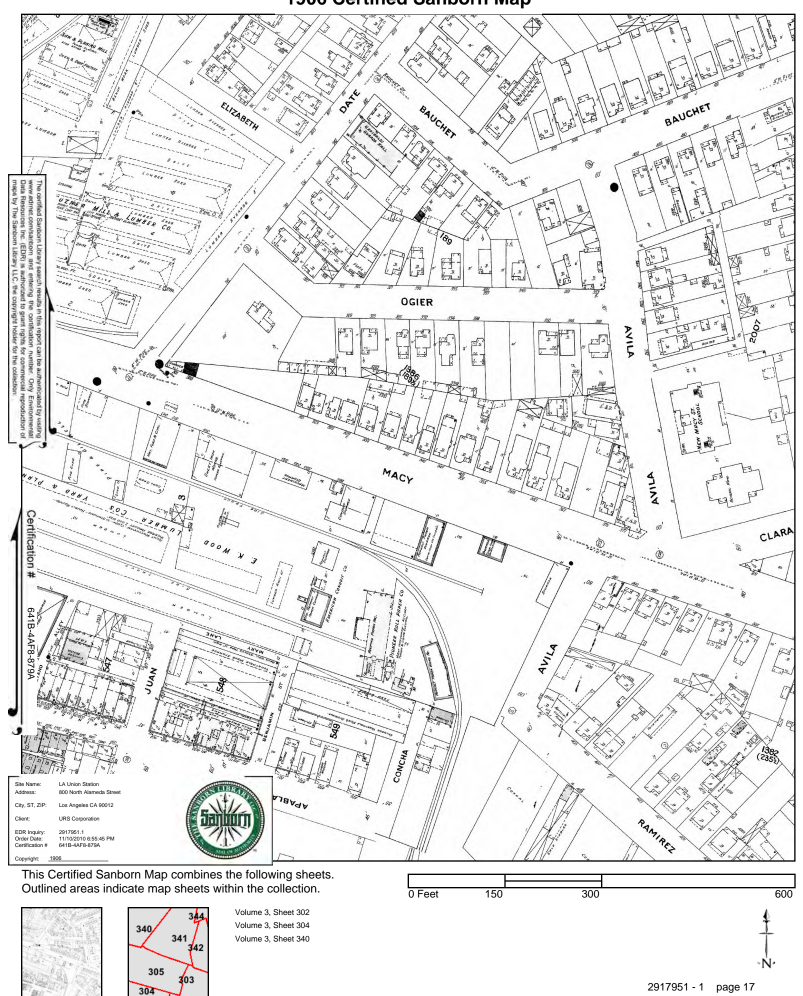


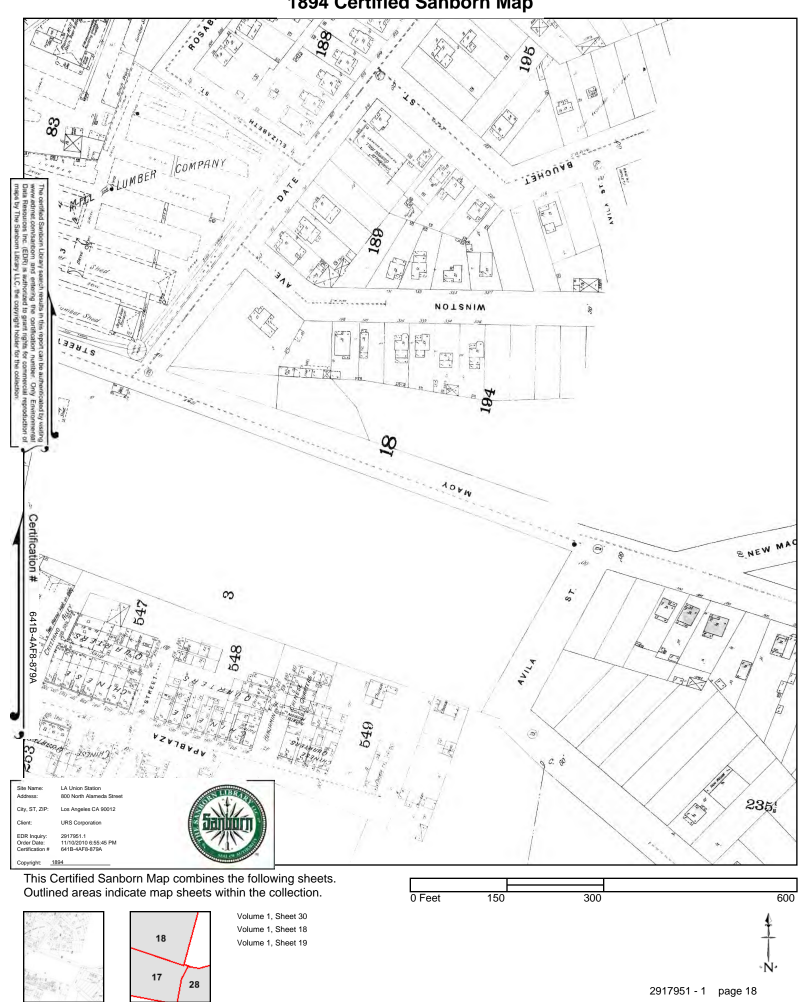


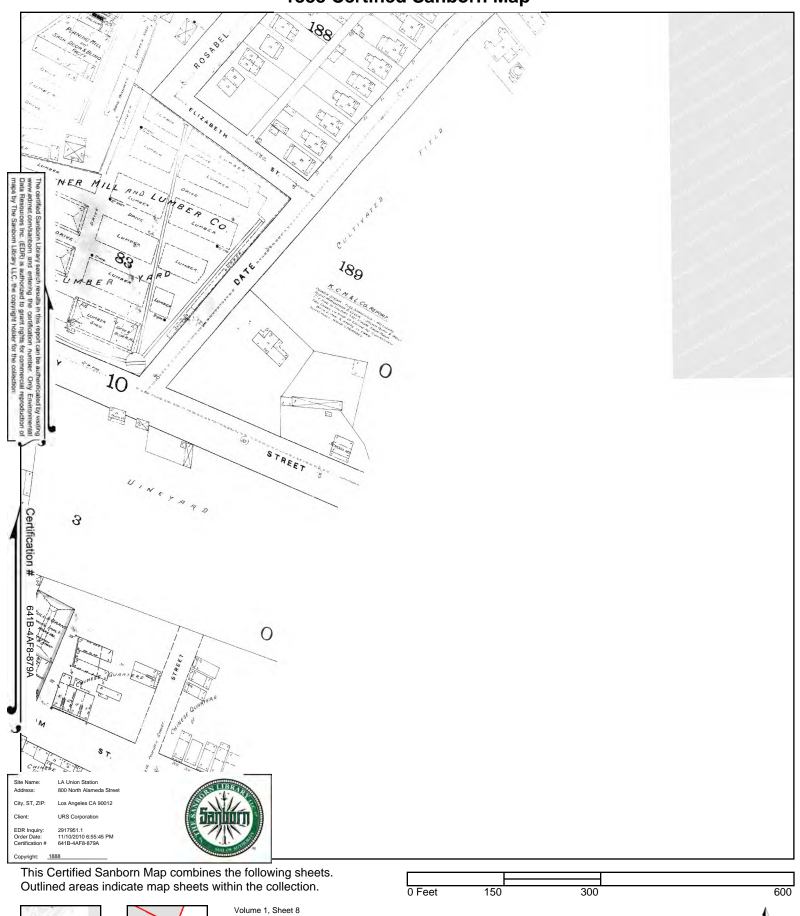








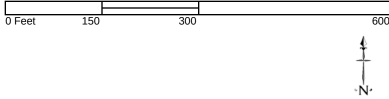




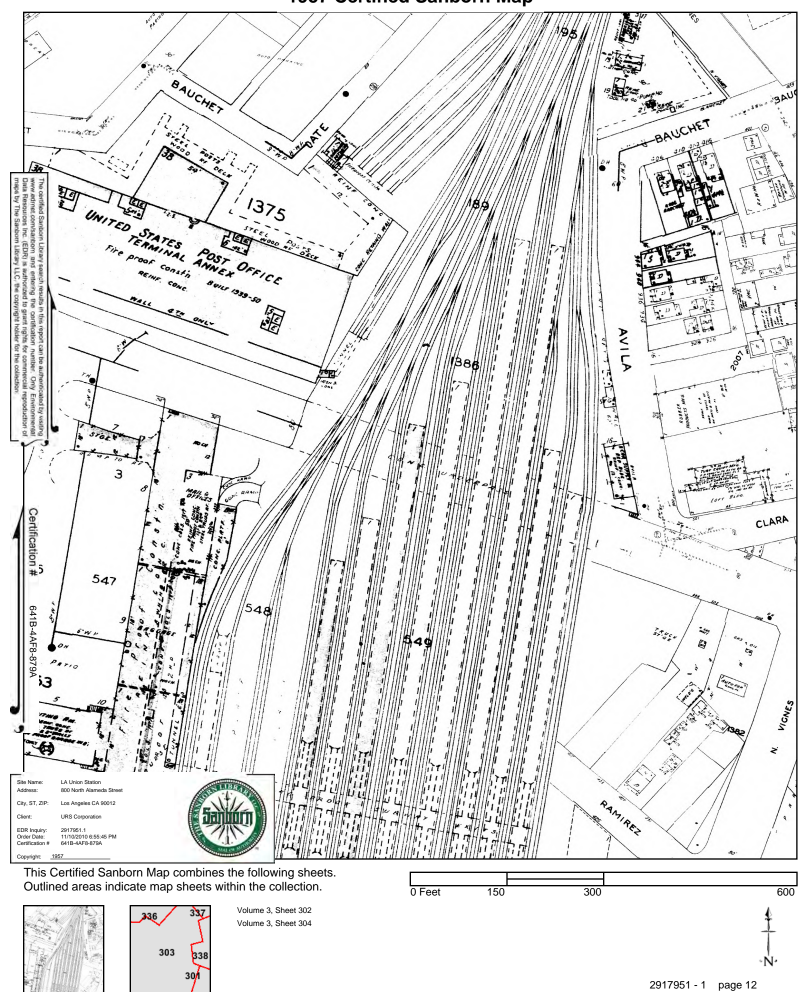


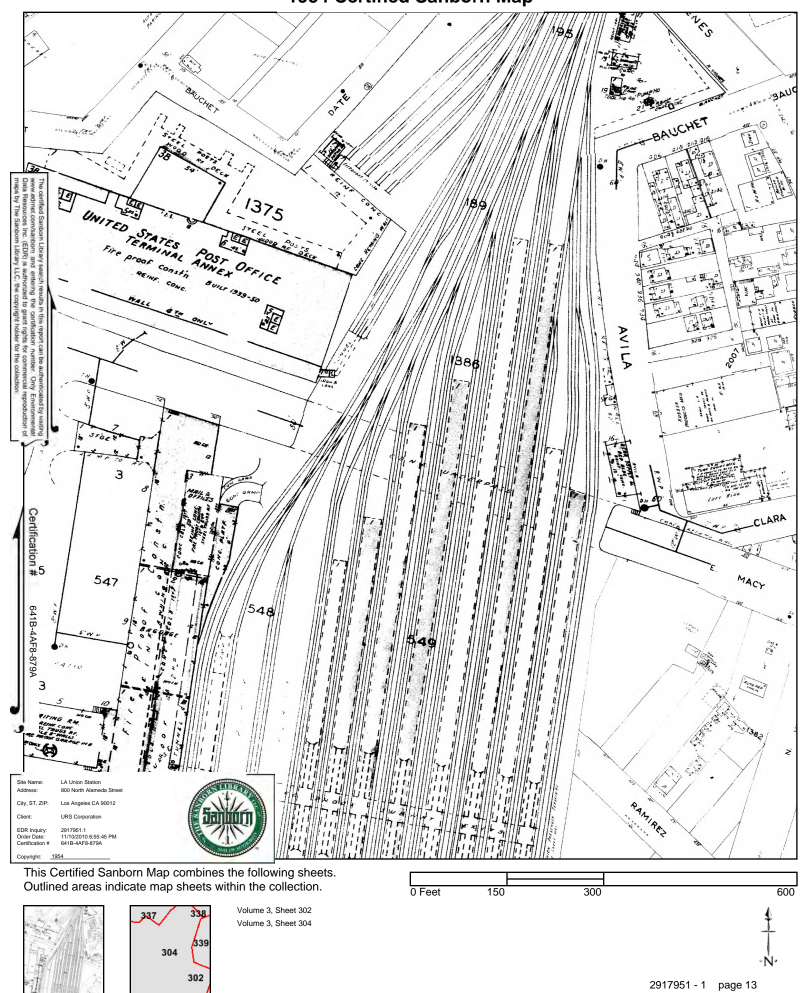


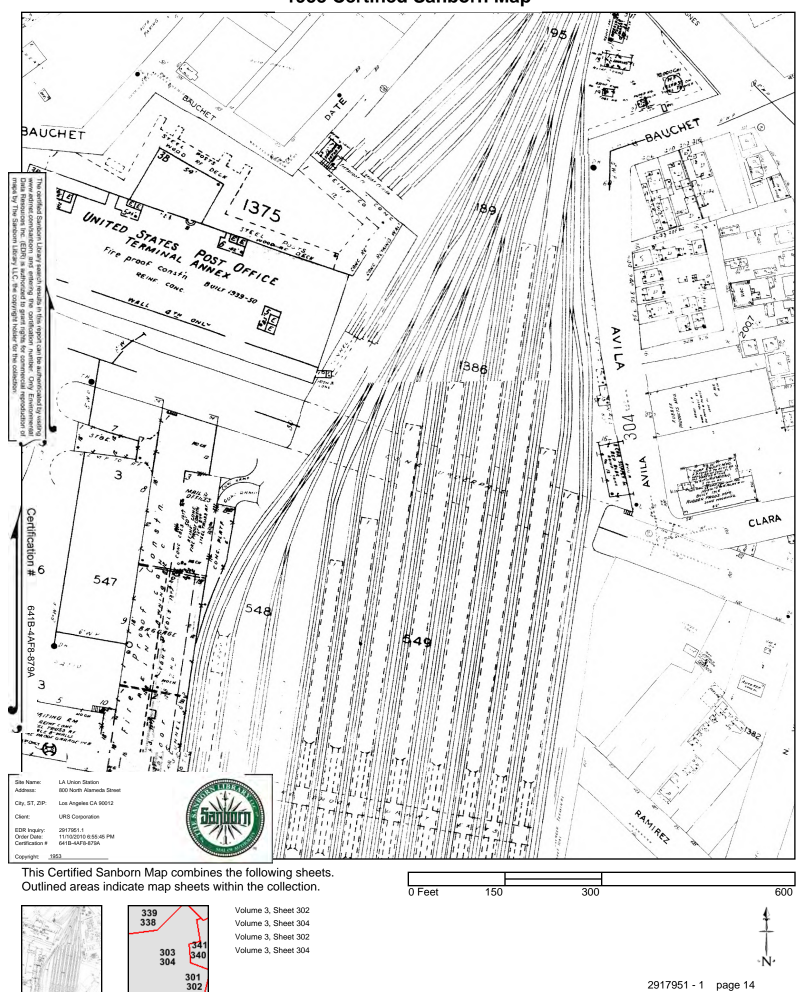
Volume 1, Sheet 8

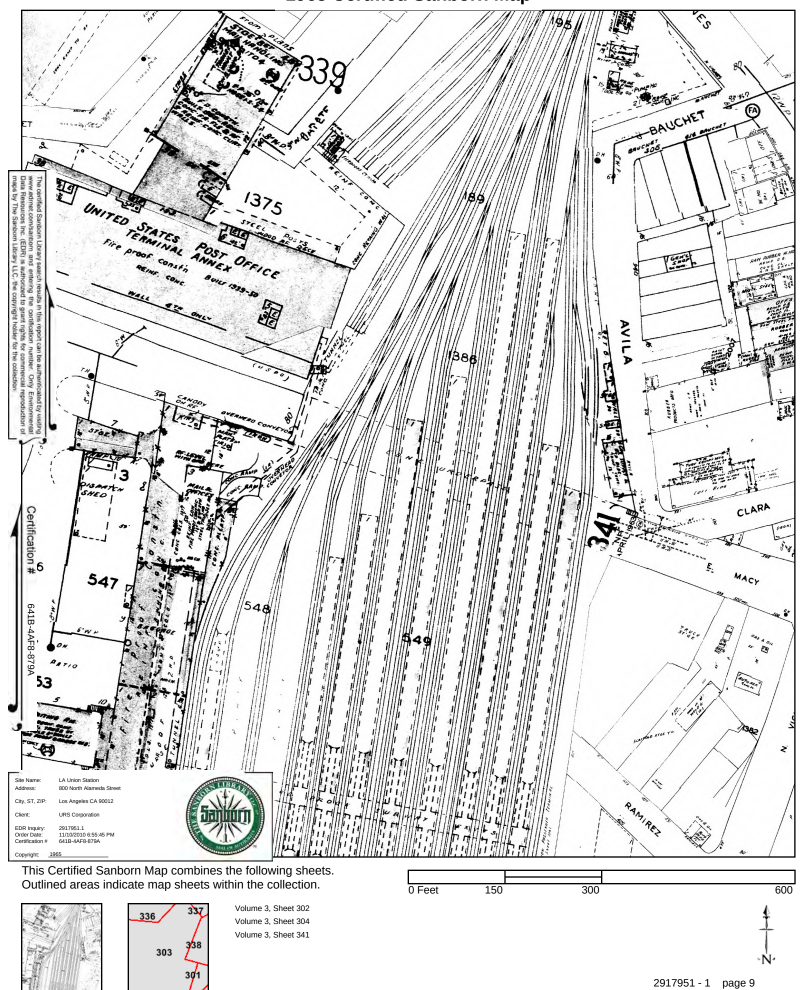


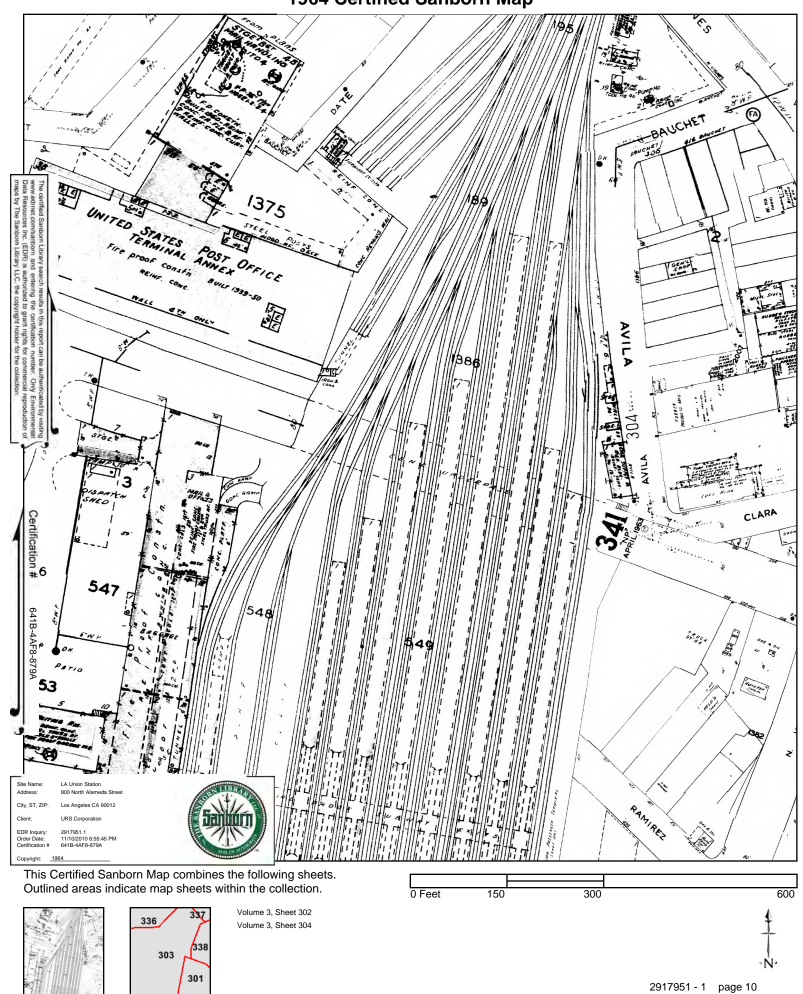
2917951 - 1 page 19

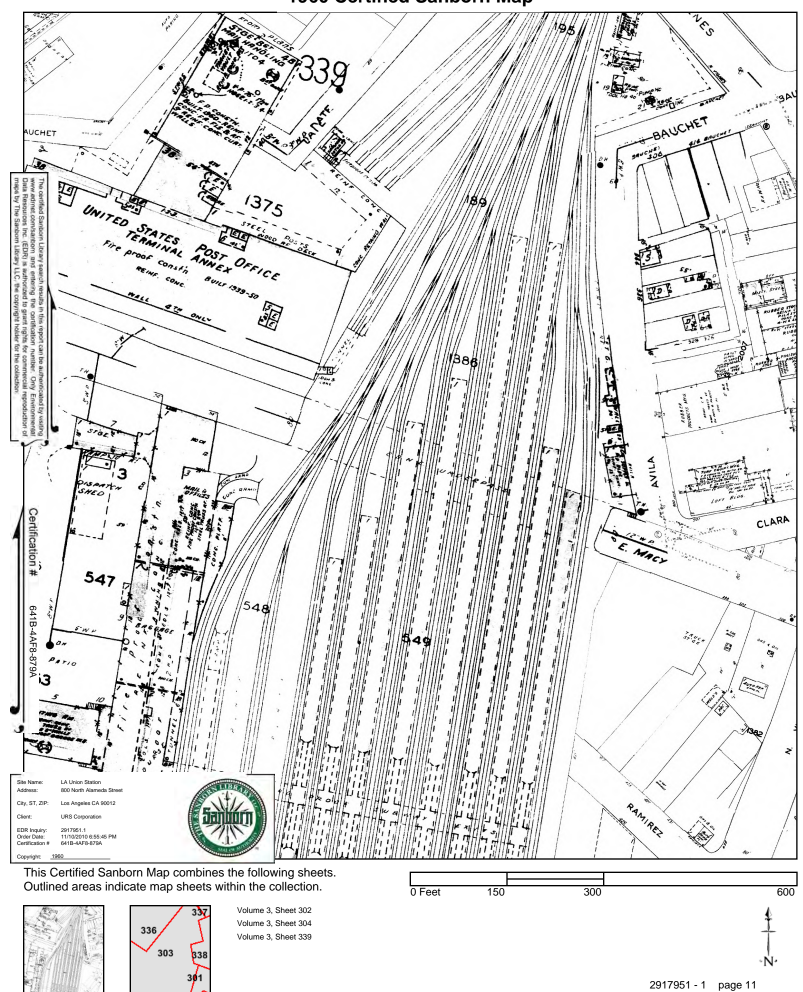












### **LA Union Station**

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2917951.1

November 10, 2010

# Certified Sanborn® Map Report



### **Certified Sanborn® Map Report**

11/10/10

Site Name:

**Client Name:** 

LA Union Station 800 North Alameda Street Los Angeles, CA 90012 URS Corporation 2870 Gateway Oaks Sacramento, CA 95833

EDR Inquiry # 2917951.1 Contact: Scott Allin



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Site Name: LA Union Station

Address: 800 North Alameda Street City, State, Zip: Los Angeles, CA 90012

**Cross Street:** 

P.O. # 17326502.00007 Project: 17326502.00007 Certification # 641B-4AF8-879A

#### **Maps Provided:**

1970	1954	1888
1968	1953	
1965	1950	
1964	1920	
1960	1906	
1957	1894	



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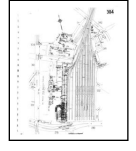
### Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



#### 1970 Source Sheets







Volume 3, Sheet 302

Volume 3, Sheet 304

Volume 3, Sheet 341

#### 1968 Source Sheets







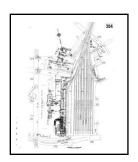
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### 1965 Source Sheets







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### 1957 Source Sheets





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Volume 3, Sheet 304

### 1954 Source Sheets





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Volume 3, Sheet 304









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Volume 3, Sheet 304

### 1920 Source Sheets



Volume Congested Business District, Sheet 2

1906 Source Sheets



Volume 3, Sheet 302



Volume 3, Sheet 304



Volume 3, Sheet 340



Volume 1, Sheet 30



Volume 1, Sheet 18



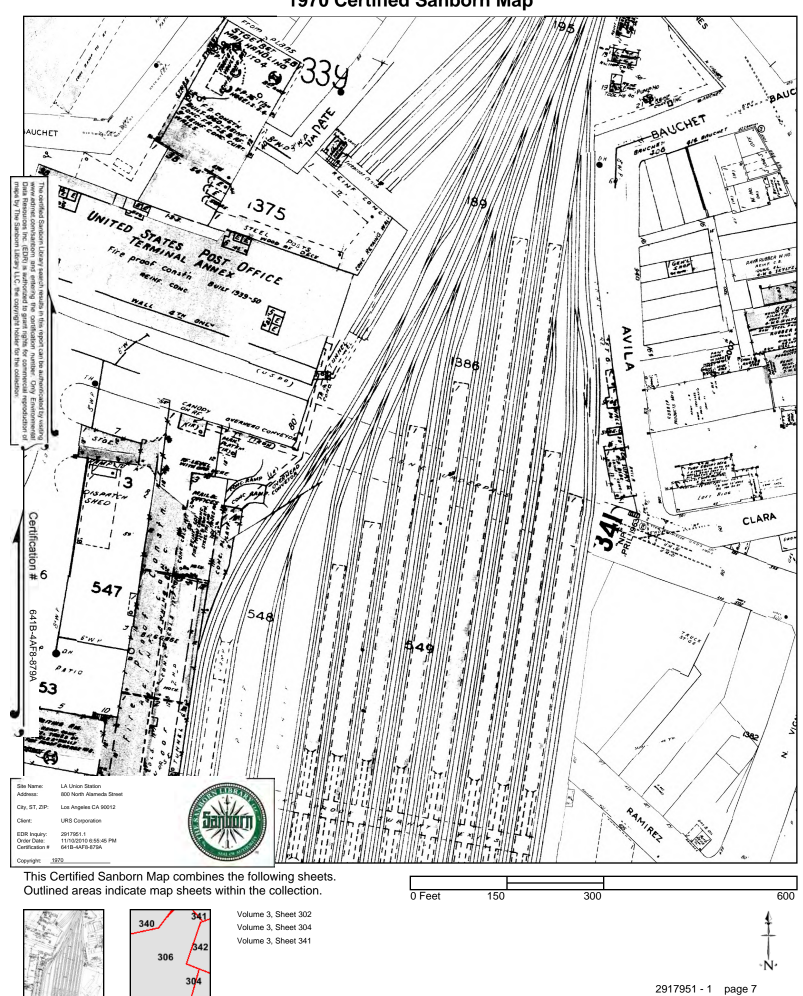
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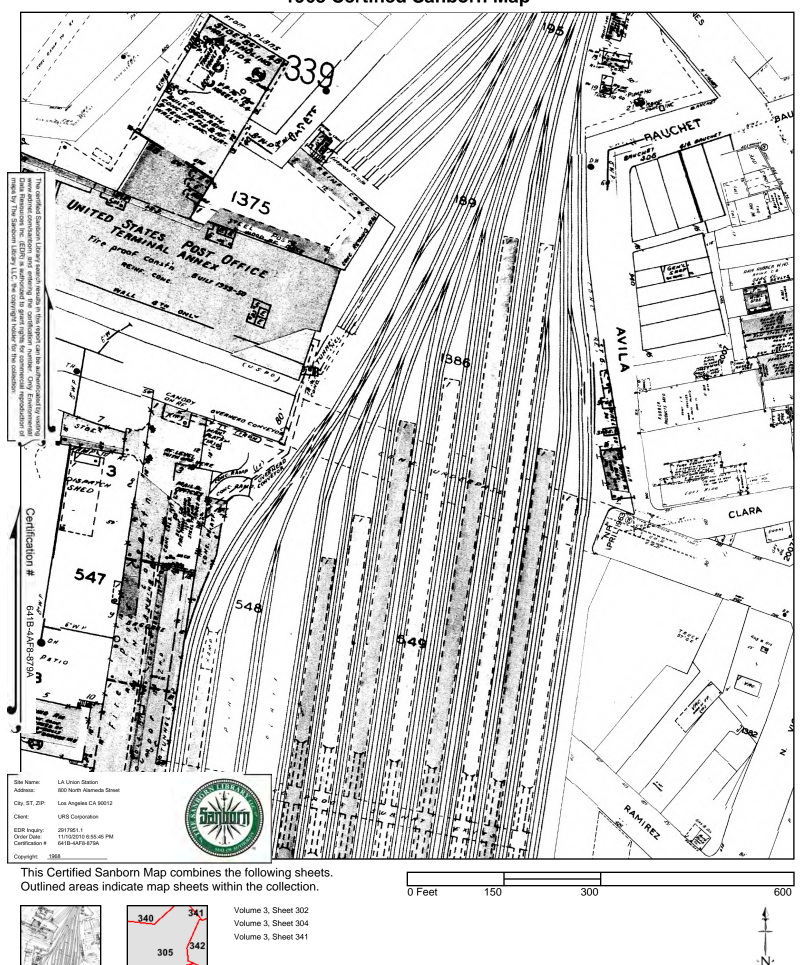




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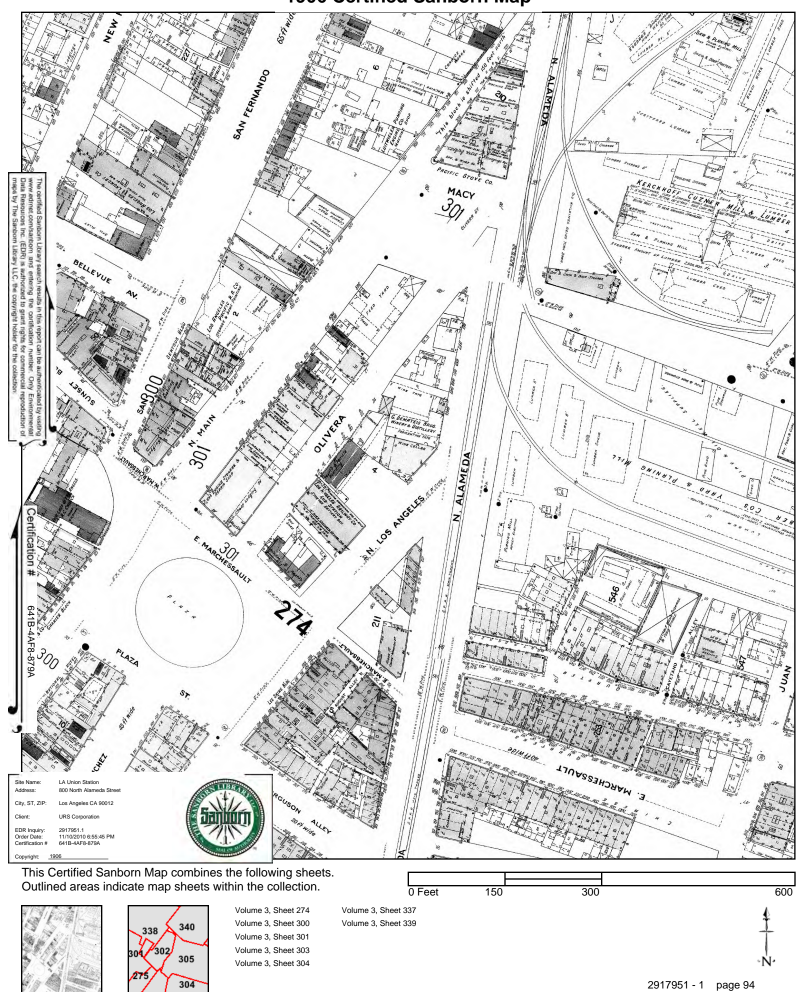
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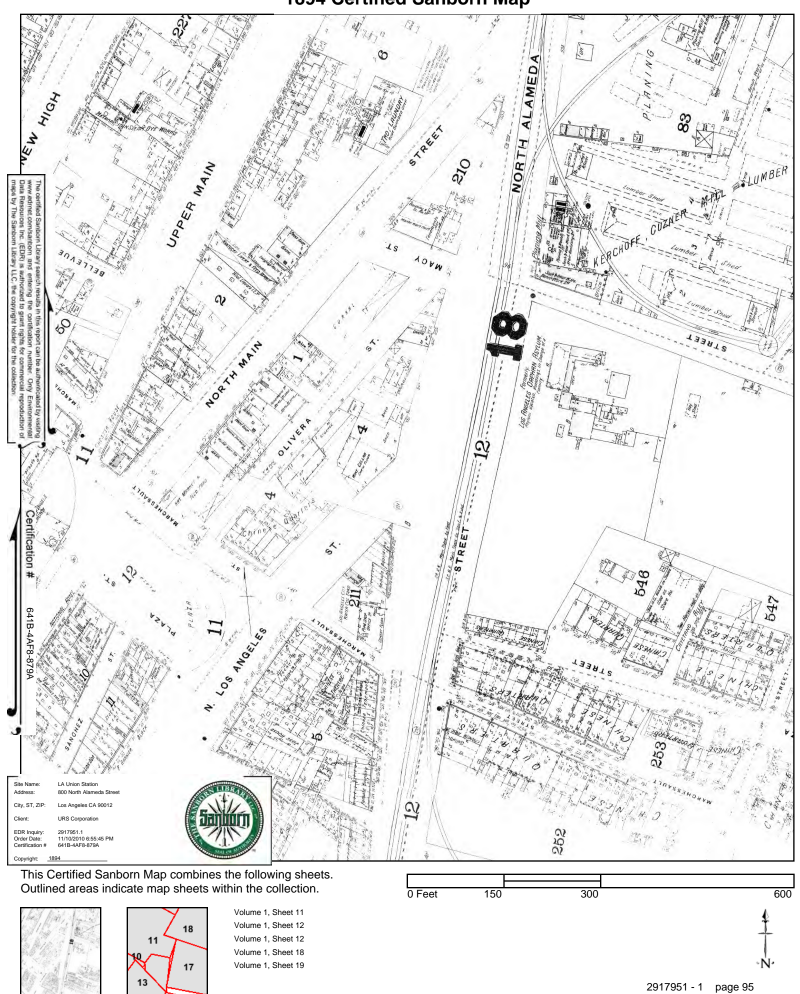


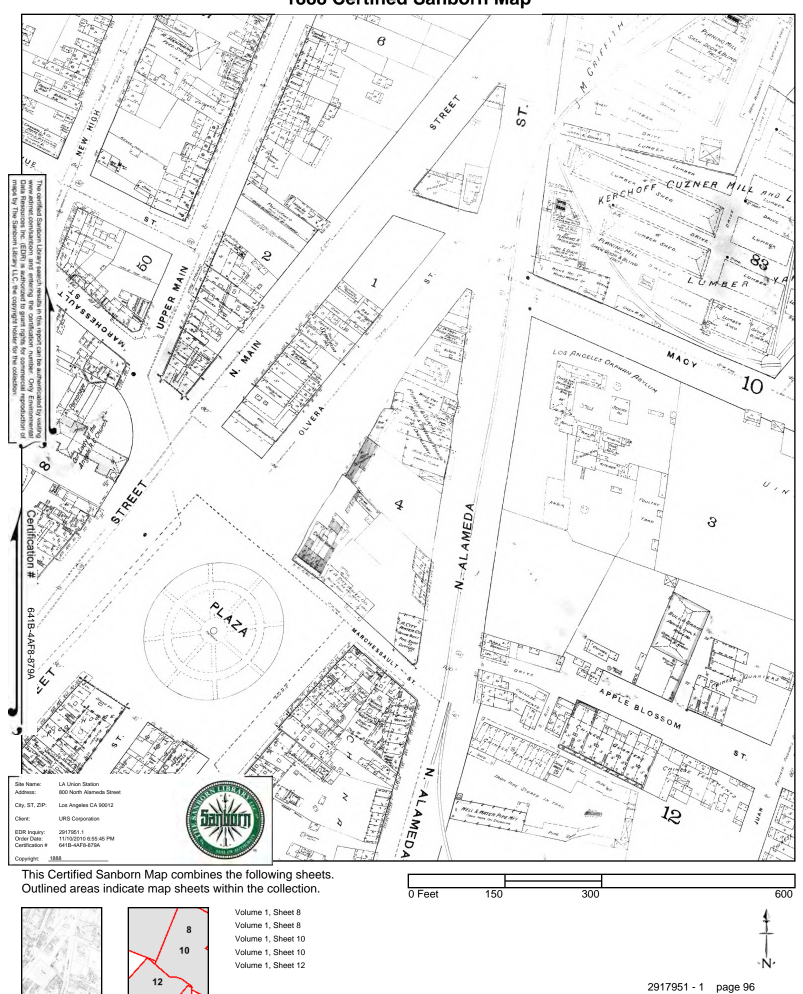


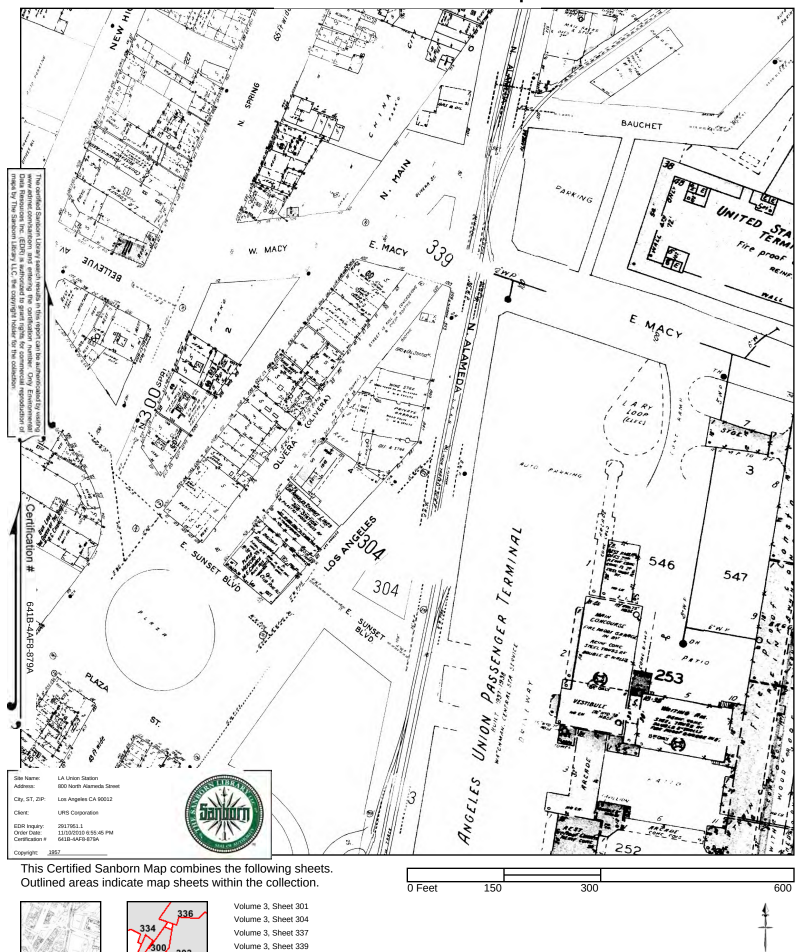
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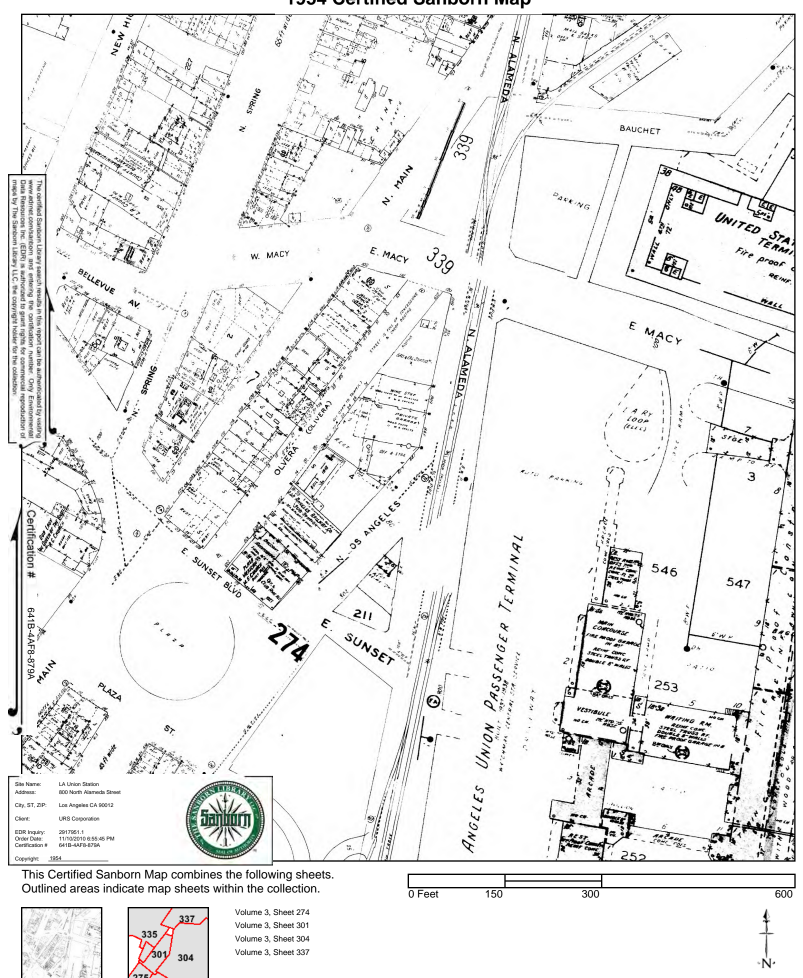




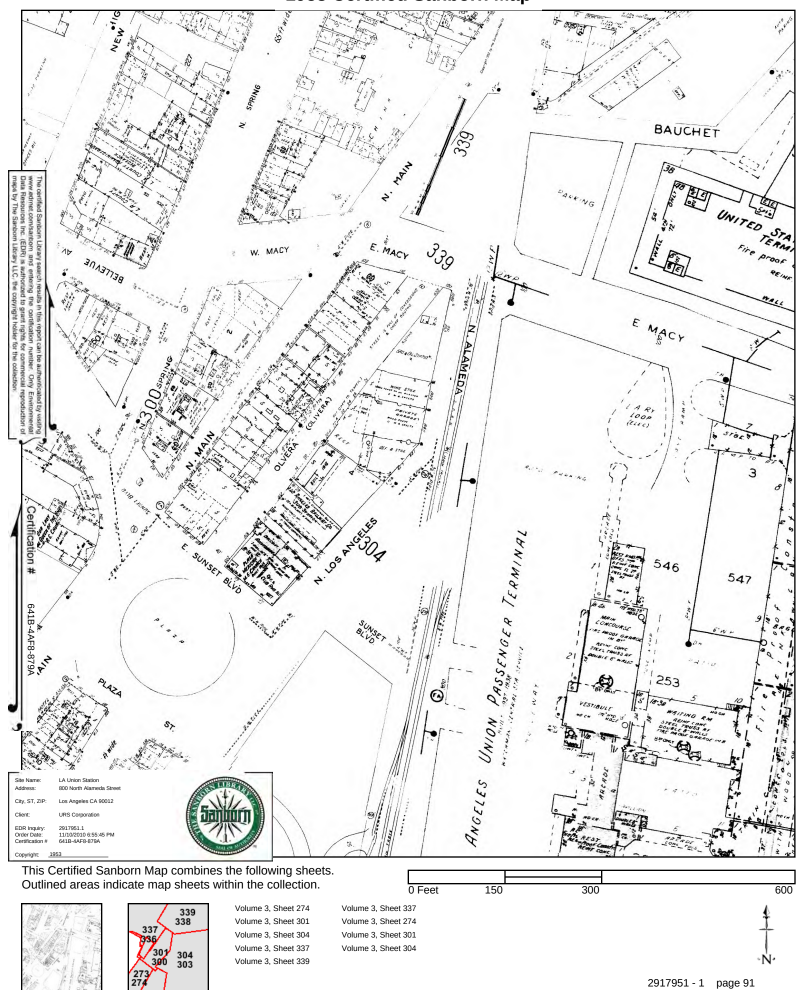


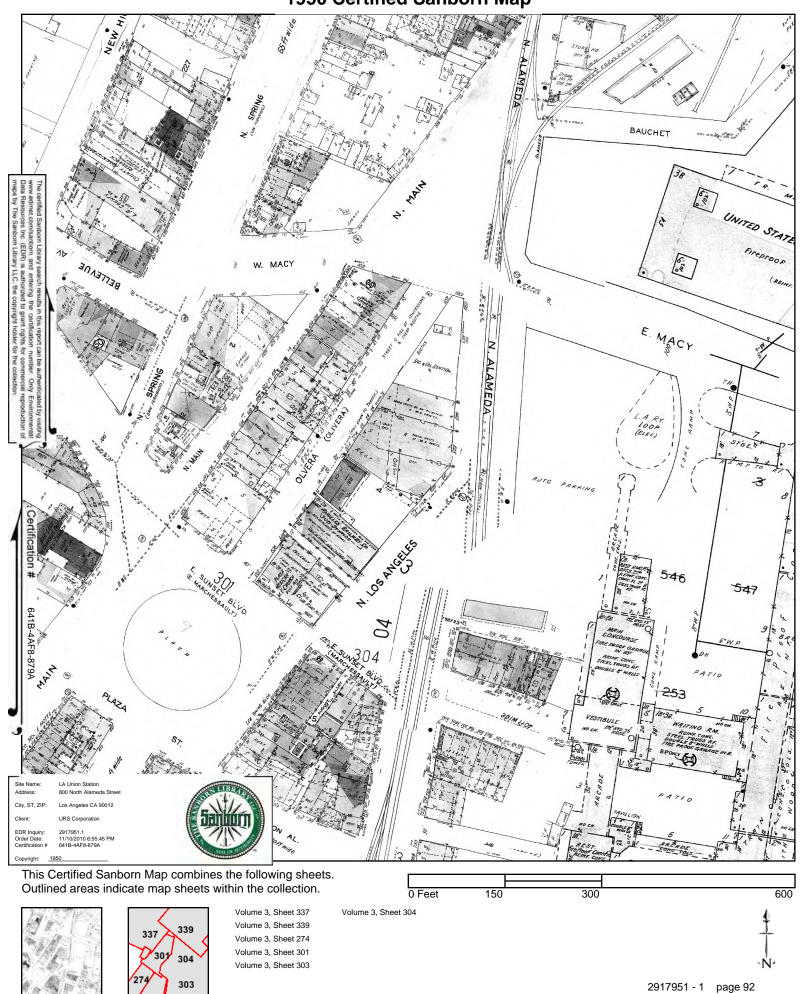
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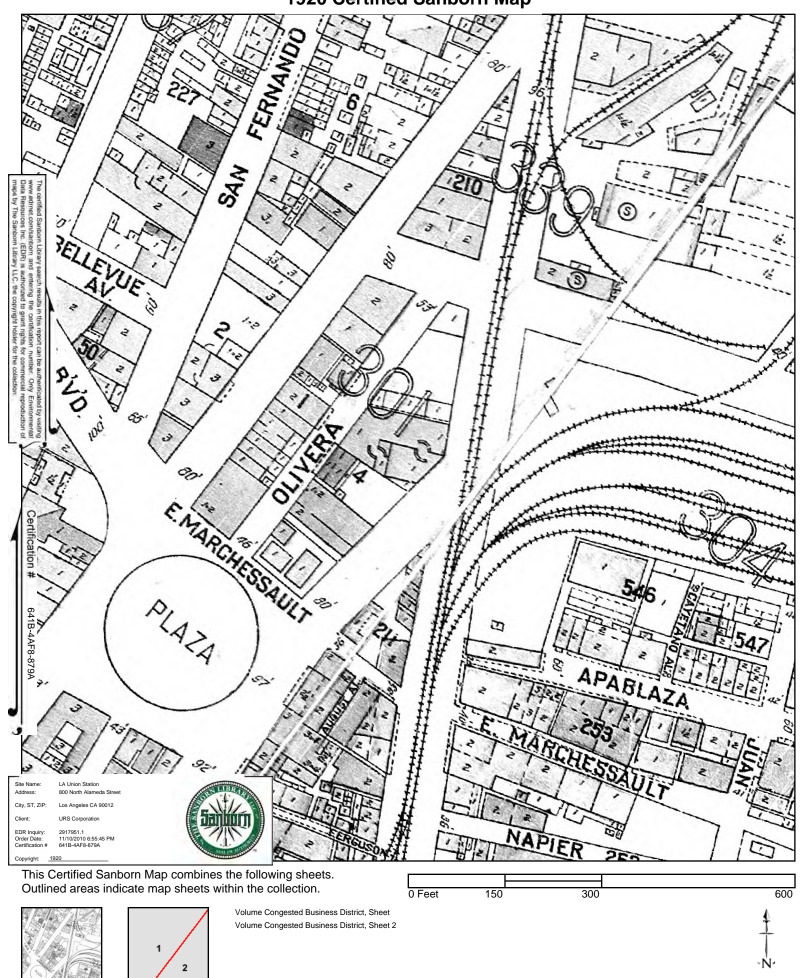
Volume 3, Sheet 274



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### **LA Union Station**

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2917951.1

November 10, 2010

# Certified Sanborn® Map Report



### **Certified Sanborn® Map Report**

11/10/10

Site Name:

**Client Name:** 

LA Union Station 800 North Alameda Street Los Angeles, CA 90012 URS Corporation 2870 Gateway Oaks Sacramento, CA 95833

EDR Inquiry # 2917951.1 Contact: Scott Allin



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Address: 800 North Alameda Street City, State, Zip: Los Angeles, CA 90012

**Cross Street:** 

P.O. # 17326502.00007 Project: 17326502.00007 Certification # 641B-4AF8-879A

#### **Maps Provided:**

1970	1954	1888
1968	1953	
1965	1950	
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1957	1894	



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#### 1970 Source Sheets







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Volume 3, Sheet 301

Volume 3, Sheet 304

Volume 3, Sheet 337

#### 1968 Source Sheets

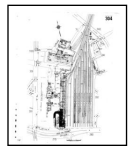


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Volume 3, Sheet 301



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Volume 3, Sheet 337



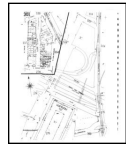
Volume 3, Sheet 339



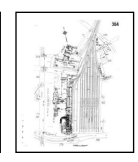
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Volume 3, Sheet 300



Volume 3, Sheet 301



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Volume 3, Sheet 337



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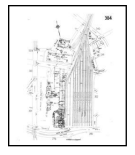
## 1960 Source Sheets



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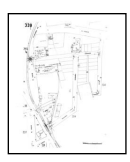
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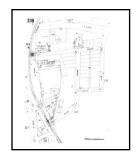
Volume 3, Sheet 301



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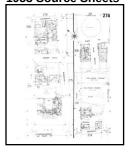


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Volume 3, Sheet 337

## 1953 Source Sheets



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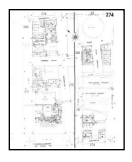
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Volume 3, Sheet 337



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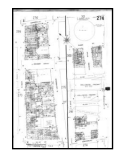
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Volume Congested Business District, Scheme Congested Business District, Sheet 2



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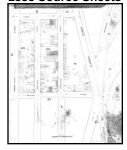
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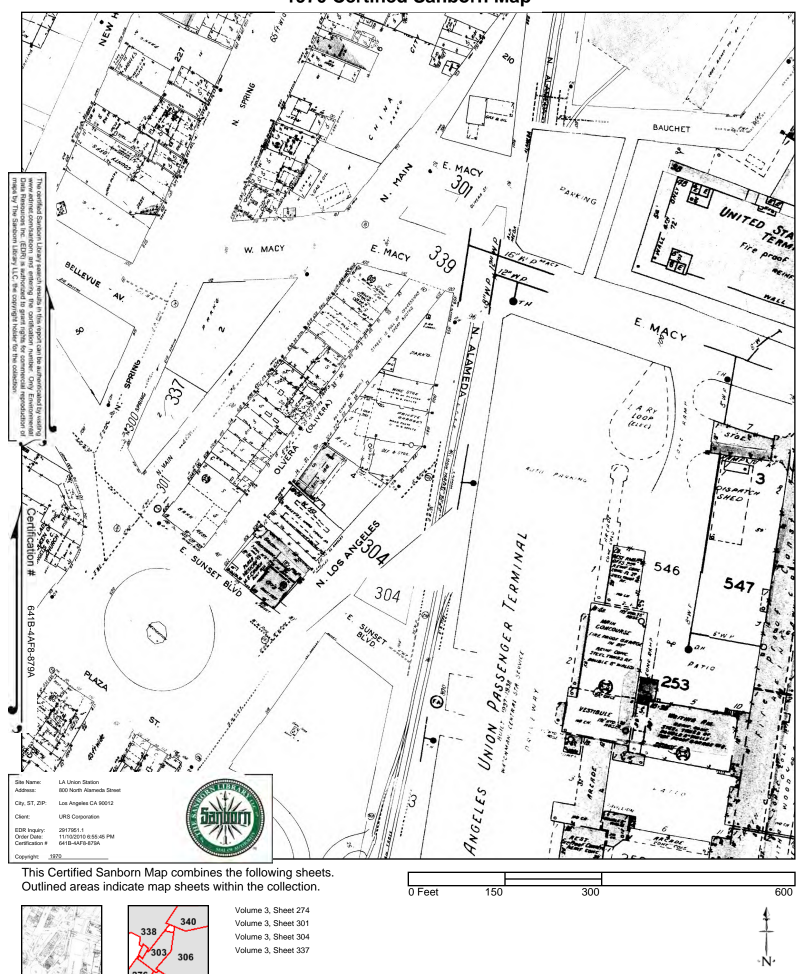
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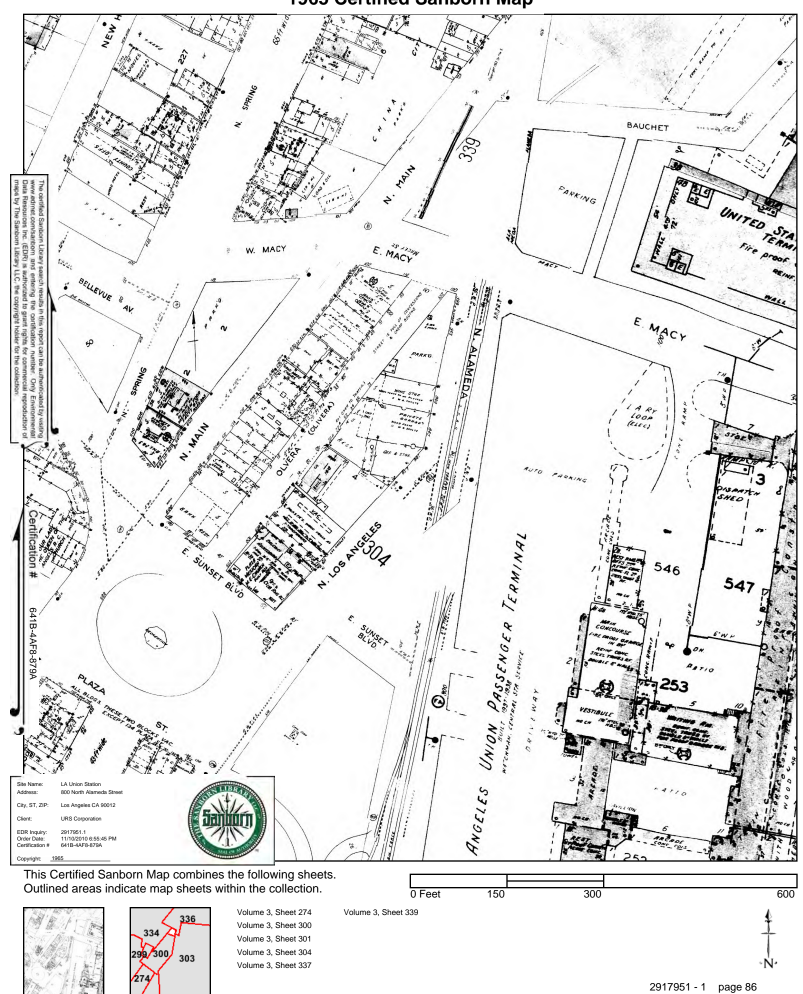
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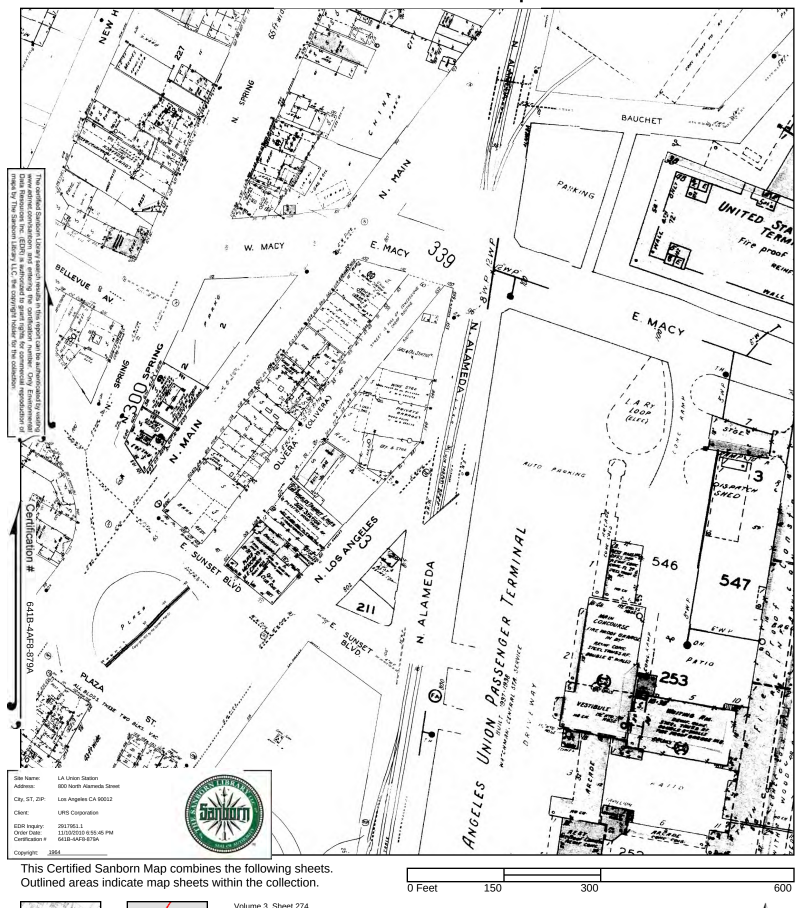


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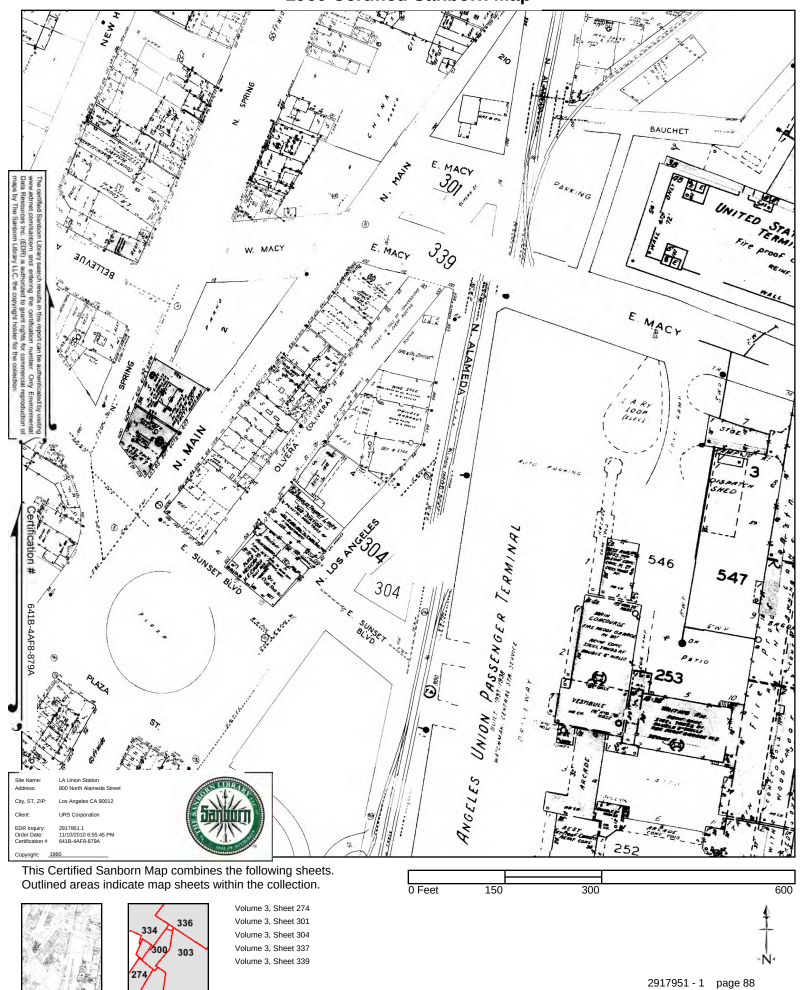




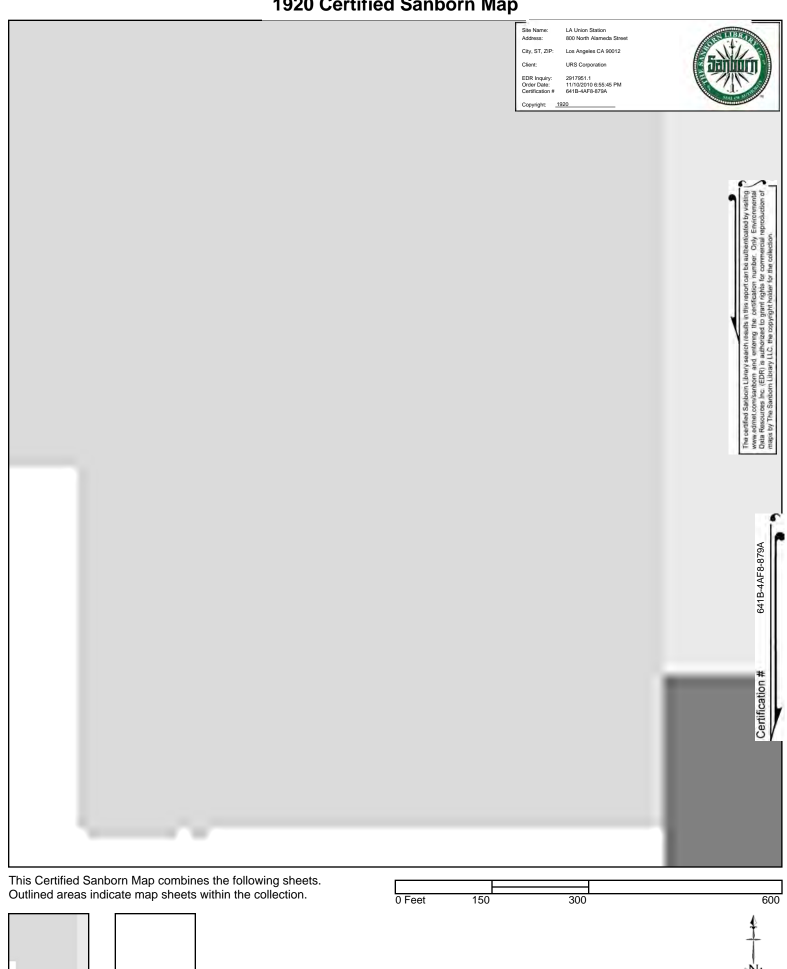
Volume 3, Sheet 274 Volume 3, Sheet 301

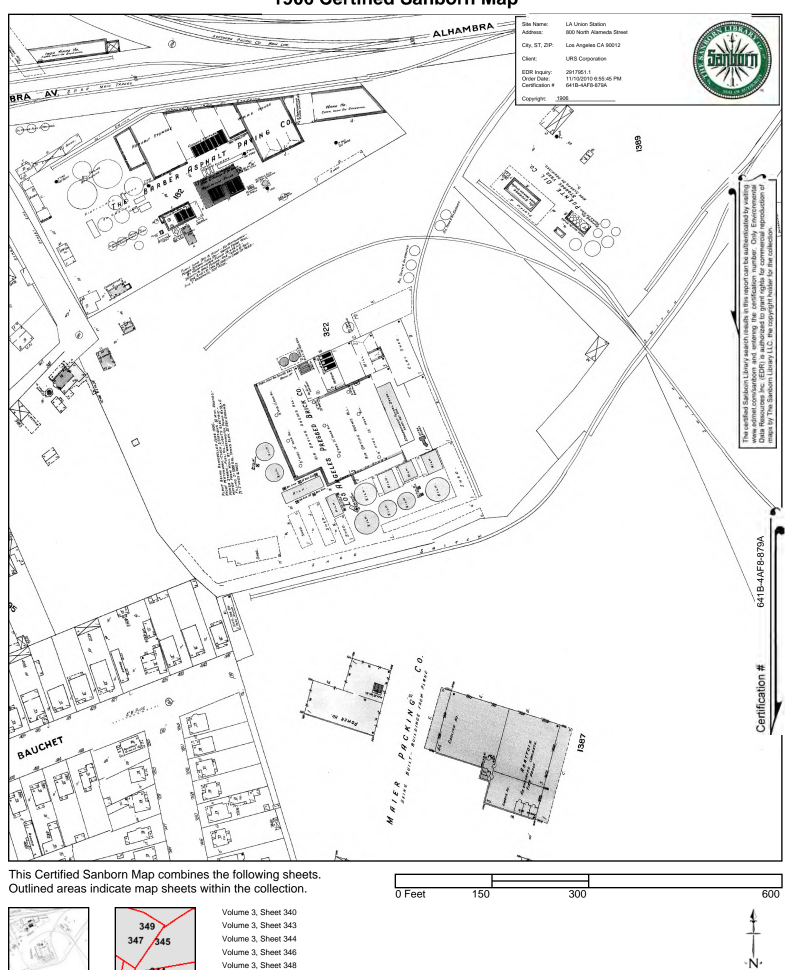
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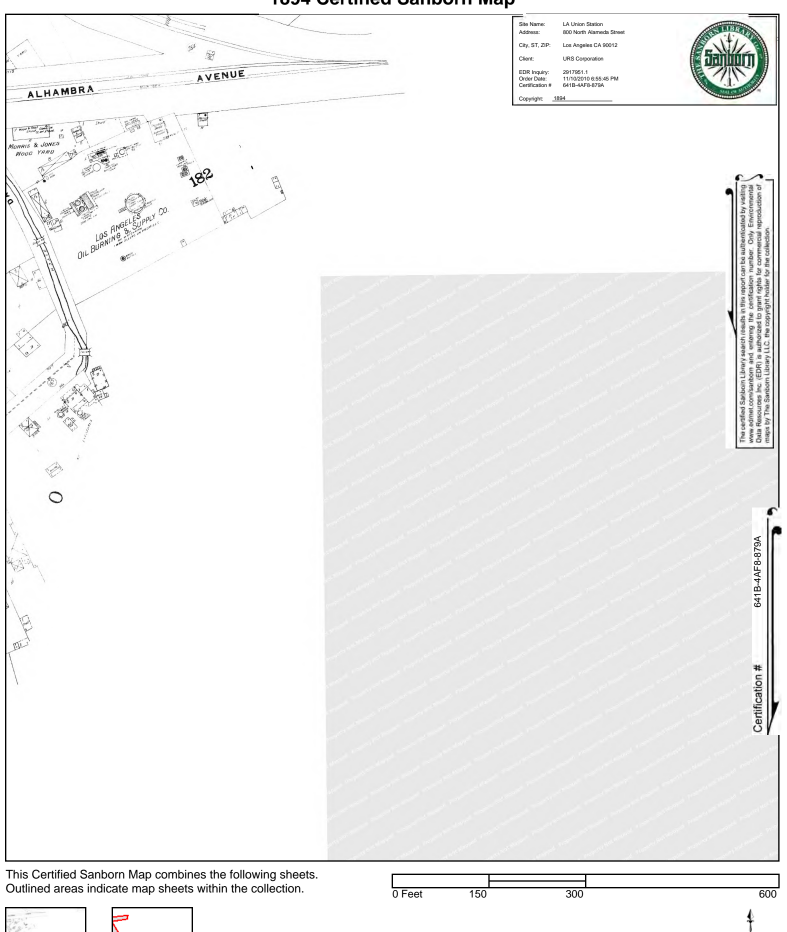
Volume 3, Sheet 337

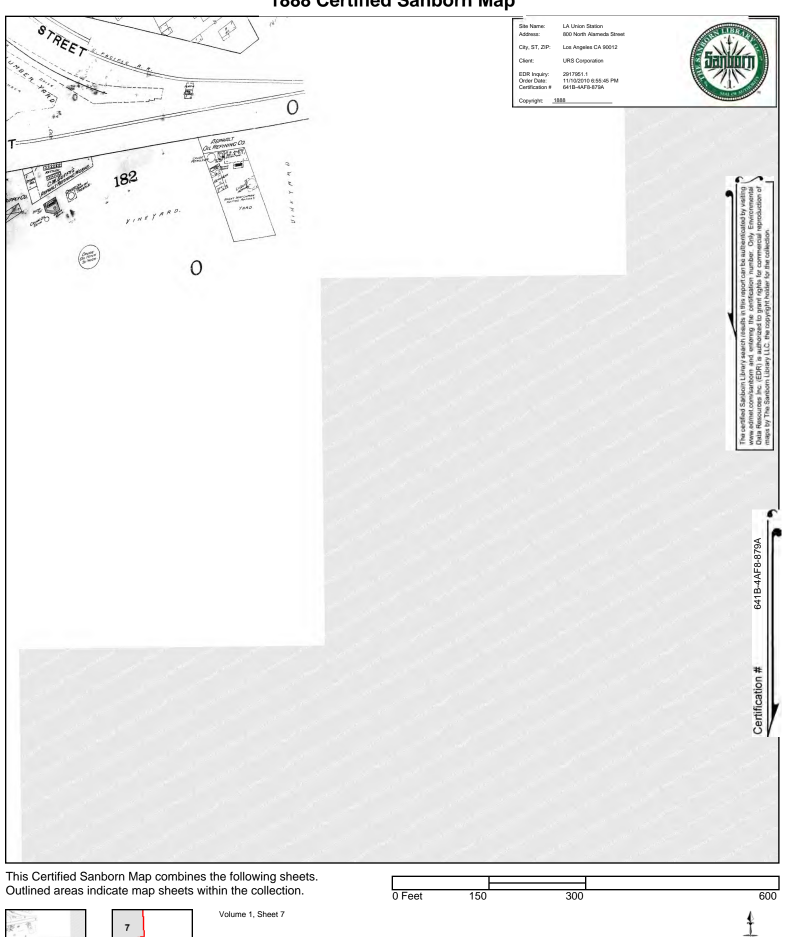












# **LA Union Station**

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2917951.1

November 10, 2010

# Certified Sanborn® Map Report



# **Certified Sanborn® Map Report**

11/10/10

Site Name:

**Client Name:** 

LA Union Station 800 North Alameda Street Los Angeles, CA 90012 URS Corporation 2870 Gateway Oaks Sacramento, CA 95833

EDR Inquiry # 2917951.1 Contact: Scott Allin



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Address: 800 North Alameda Street City, State, Zip: Los Angeles, CA 90012

**Cross Street:** 

P.O. # 17326502.00007 Project: 17326502.00007 Certification # 641B-4AF8-879A

#### Maps Provided:

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1968	1953	
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## 1970 Source Sheets







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Volume 3, Sheet 343

Volume 3, Sheet 344

#### 1968 Source Sheets







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Volume 3, Sheet 343

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## 1965 Source Sheets







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Volume 3, Sheet 346

## 1957 Source Sheets



Volume 3, Sheet 340



Volume 3, Sheet 343



Volume 3, Sheet 344



Volume 3, Sheet 346

## 1954 Source Sheets



Volume 3, Sheet 340



Volume 3, Sheet 343



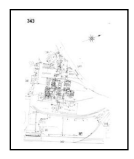
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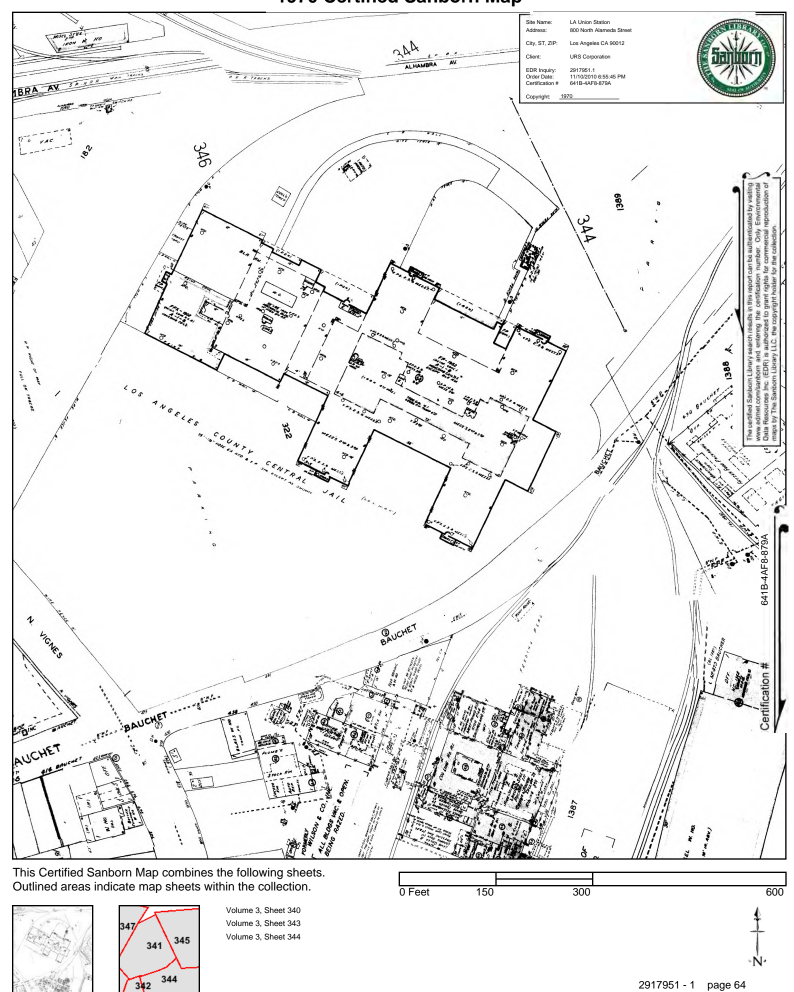
Volume 3, Sheet 346



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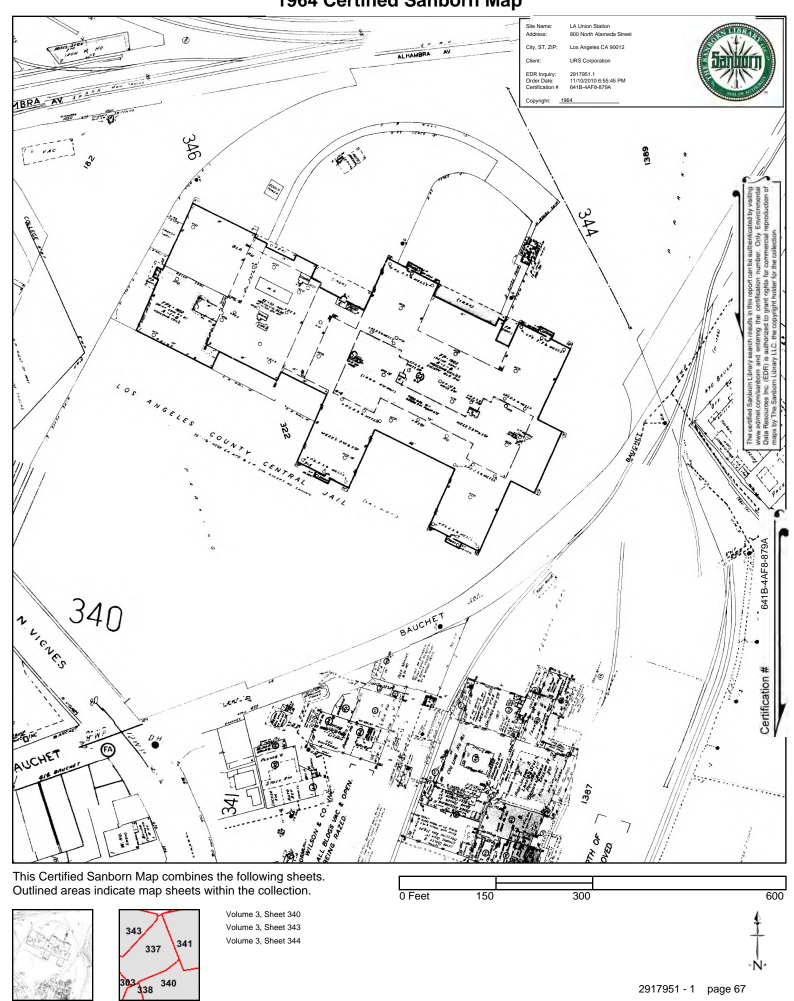


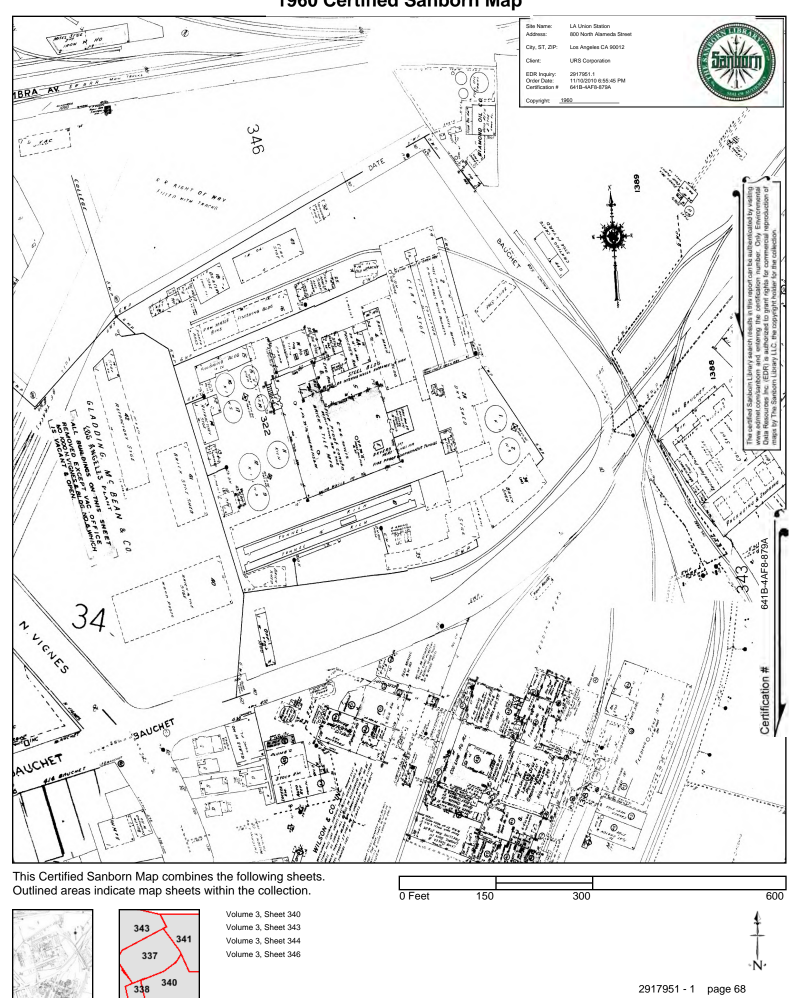
Volume 1, Sheet 7











# **LA Union Station**

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2917951.1

November 10, 2010

# Certified Sanborn® Map Report



# **Certified Sanborn® Map Report**

11/10/10

Site Name:

**Client Name:** 

LA Union Station 800 North Alameda Street Los Angeles, CA 90012 URS Corporation 2870 Gateway Oaks Sacramento, CA 95833

EDR Inquiry # 2917951.1 Contact: Scott Allin



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Address: 800 North Alameda Street City, State, Zip: Los Angeles, CA 90012

**Cross Street:** 

P.O. # 17326502.00007 Project: 17326502.00007 Certification # 641B-4AF8-879A

#### Maps Provided:

1970	1954	1888
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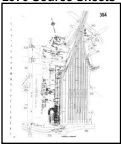
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Volume 3, Sheet 339



Volume 3, Sheet 340



Volume 3, Sheet 346

#### 1968 Source Sheets



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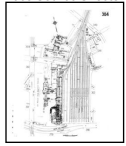


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## 1965 Source Sheets



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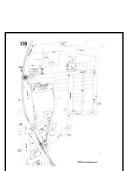


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# 1960 Source Sheets Volume 3, Sheet 304 1957 Source Sheets



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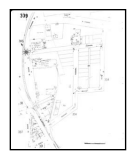












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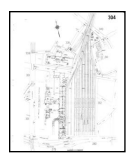
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Volume Congested Business District, Scheete Congested Business District, Sheet 2



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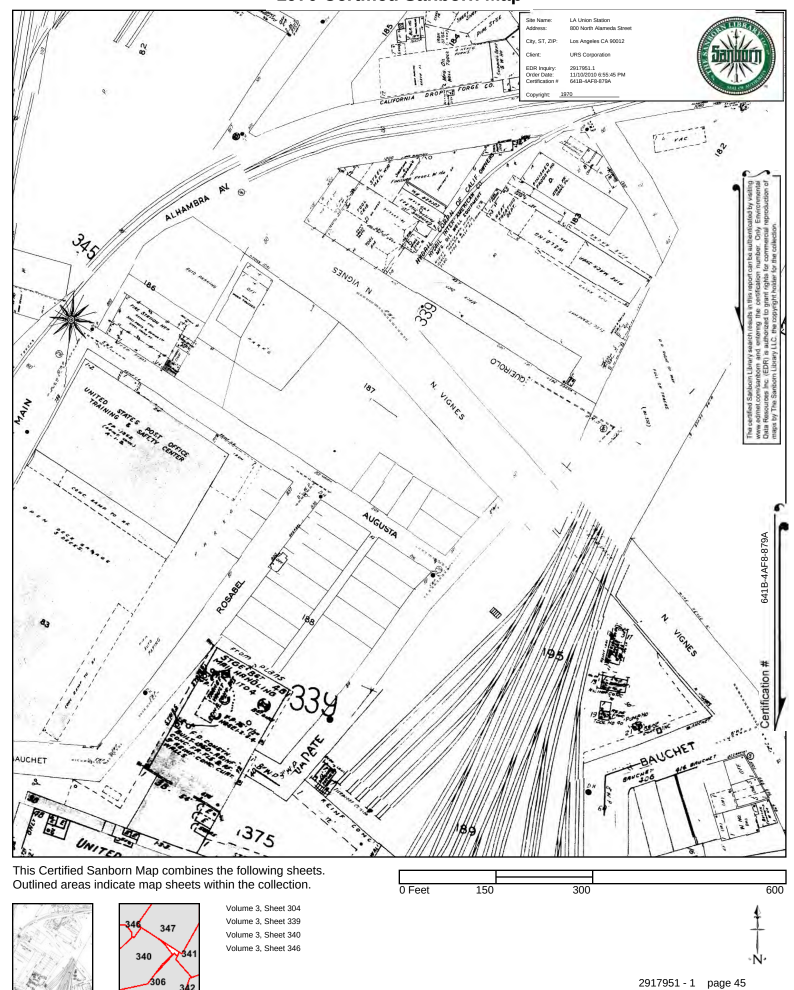


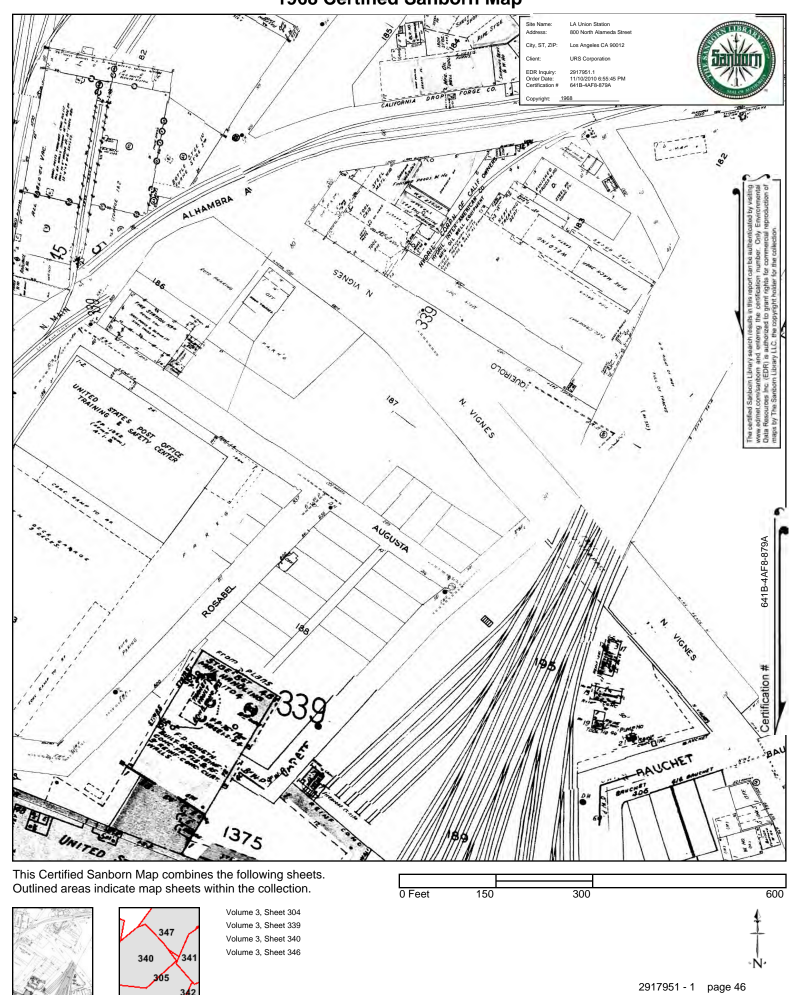


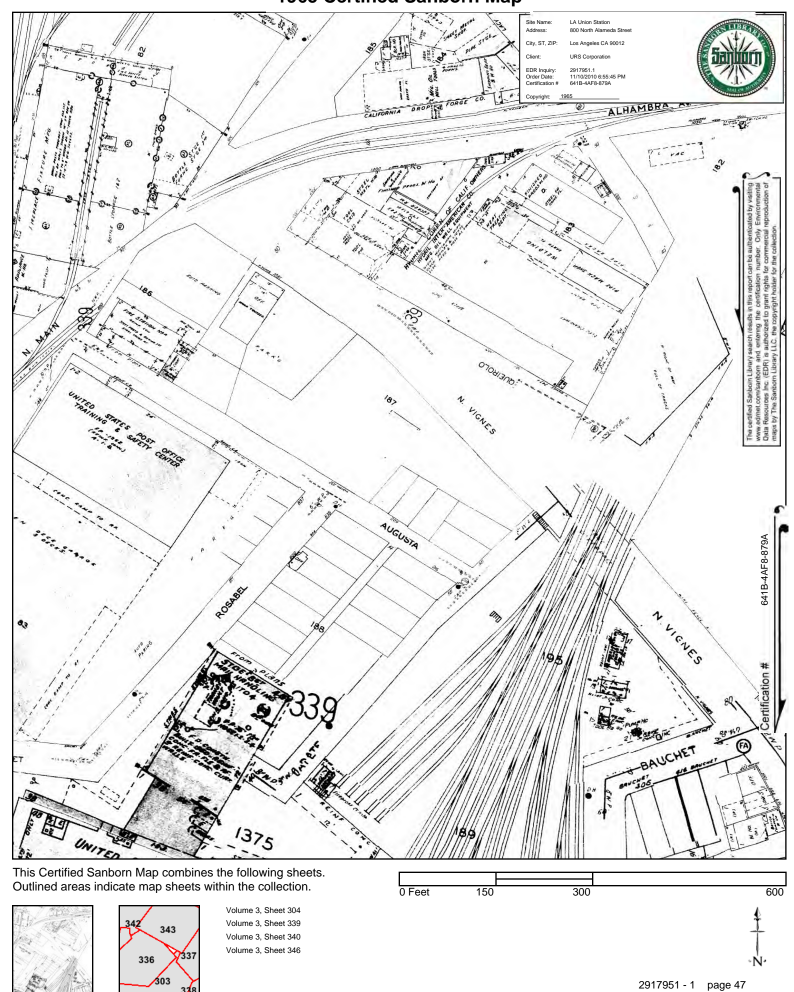
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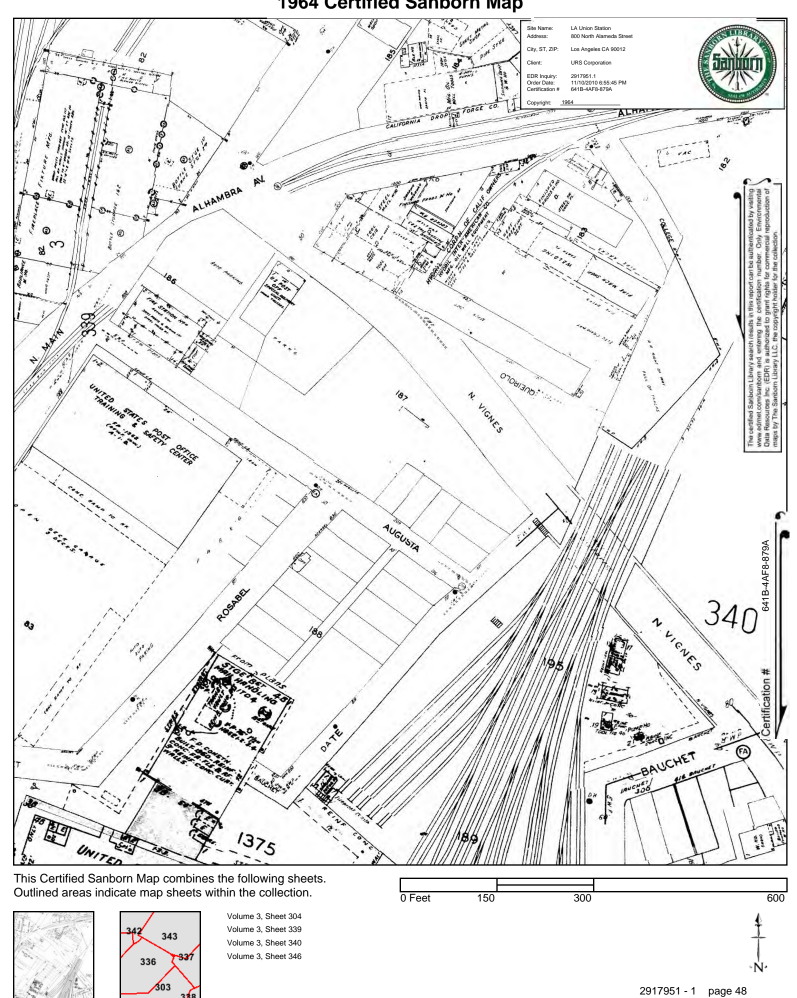
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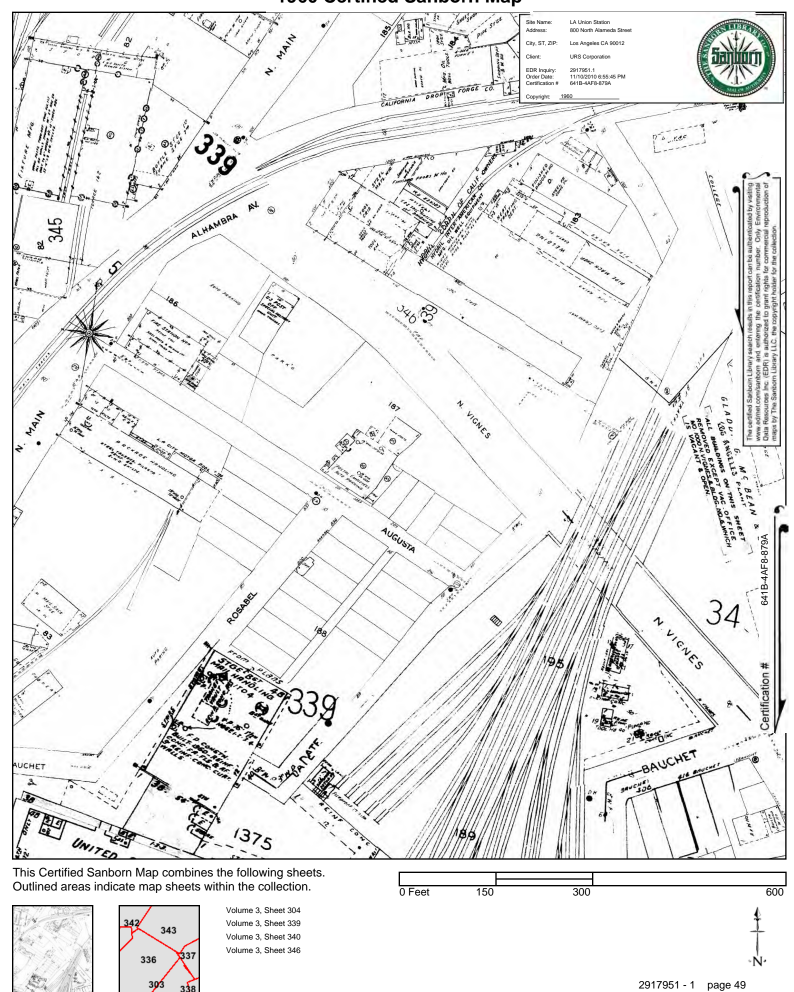
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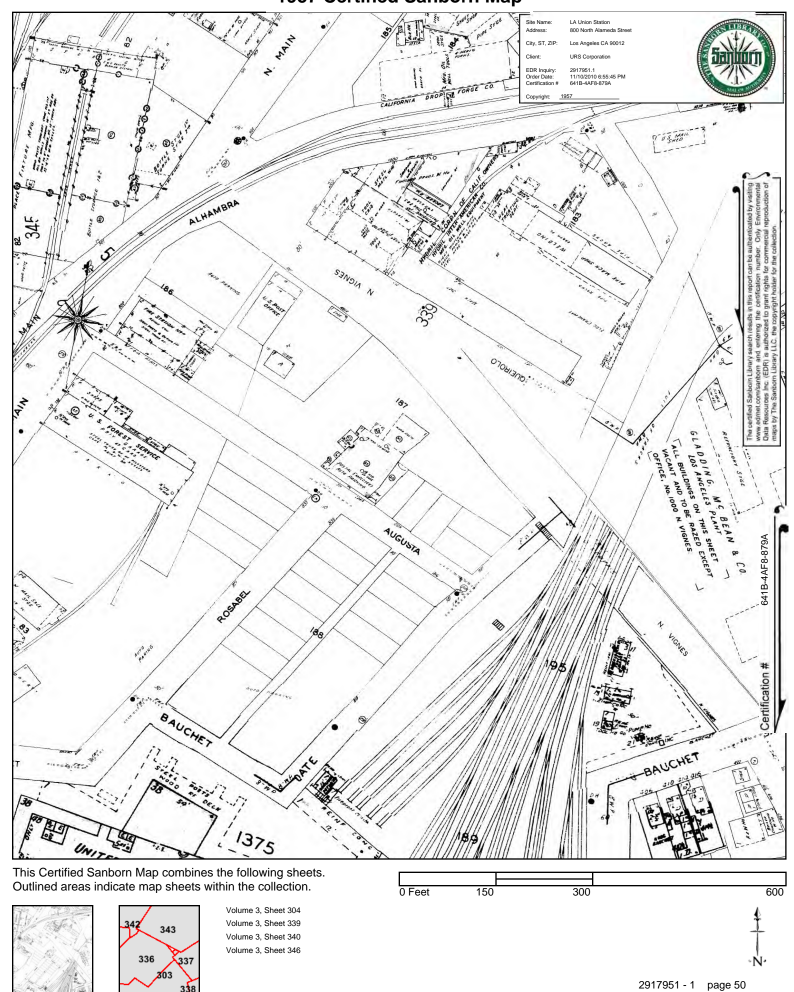


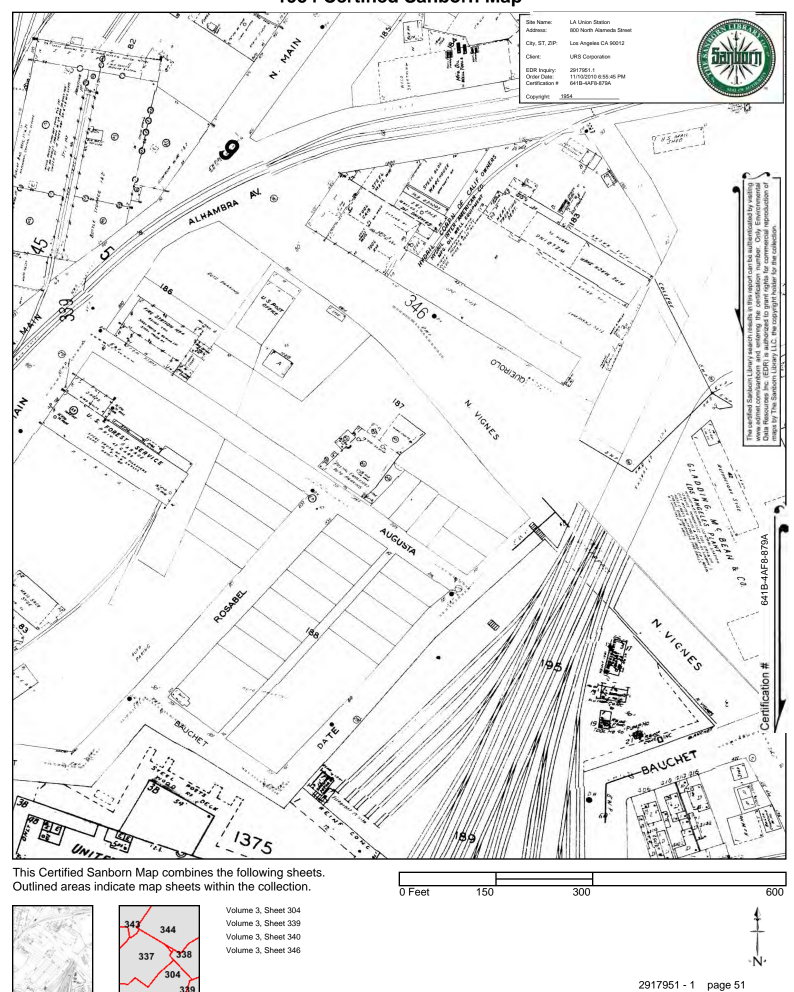


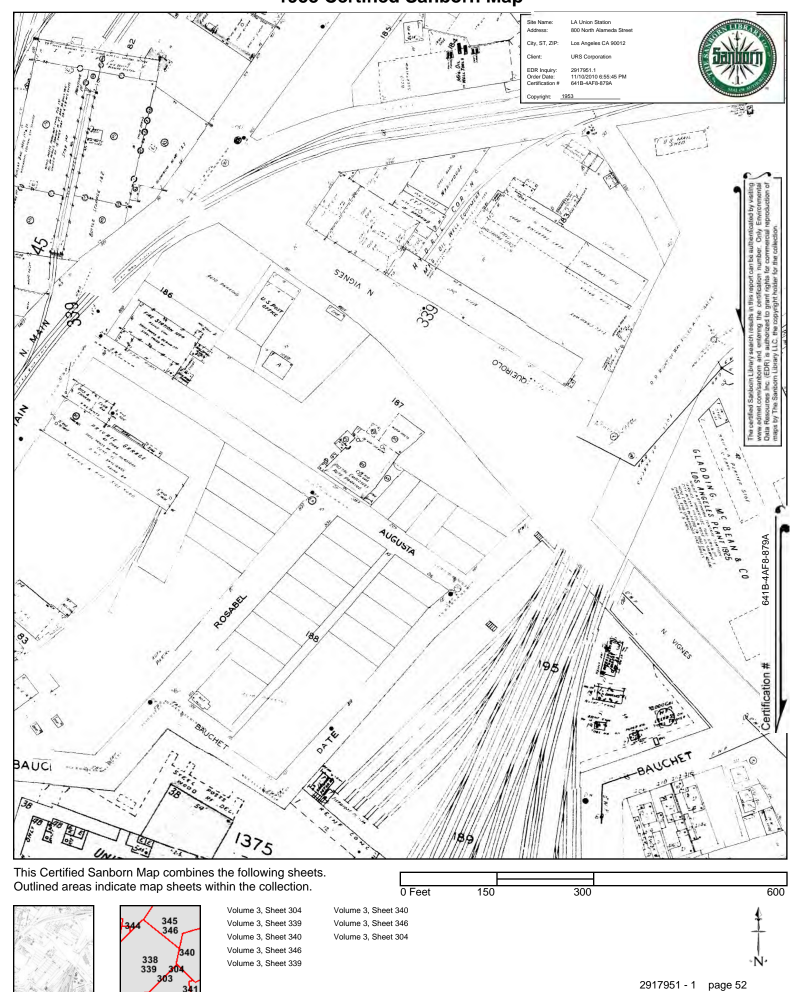


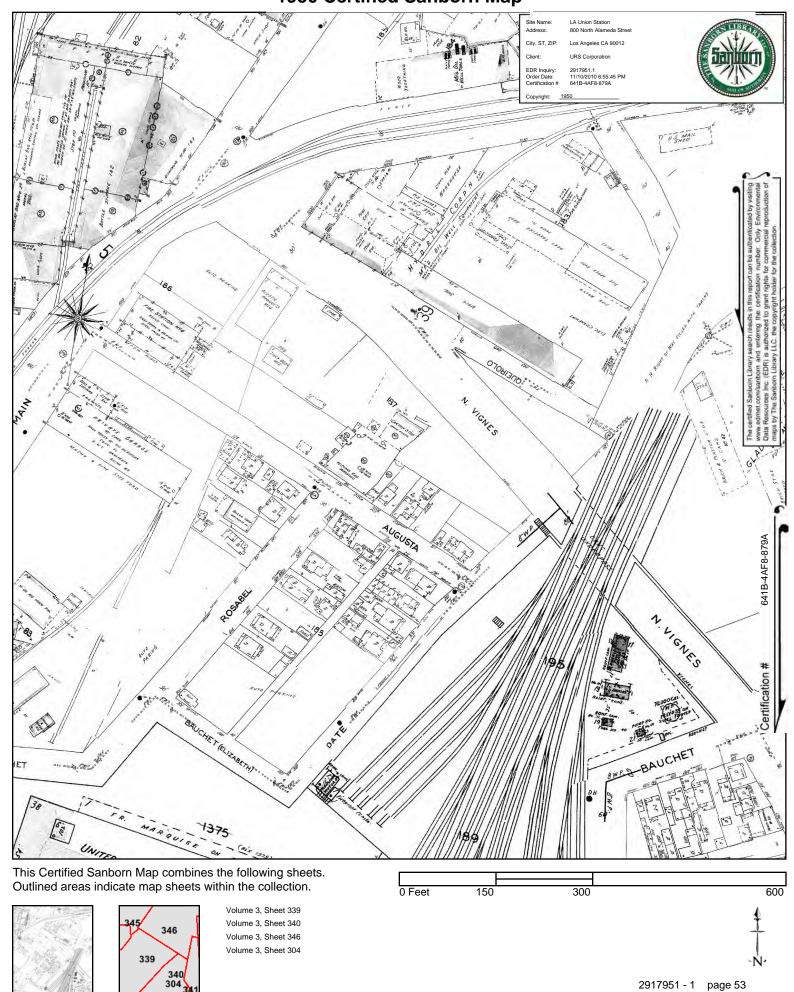


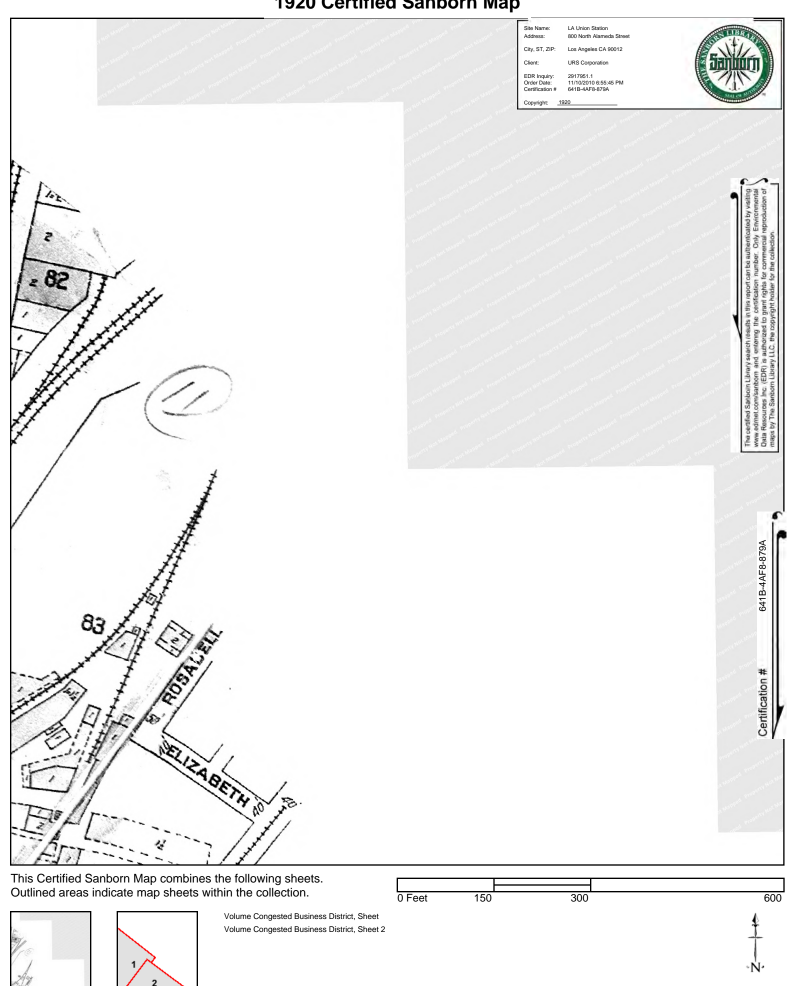


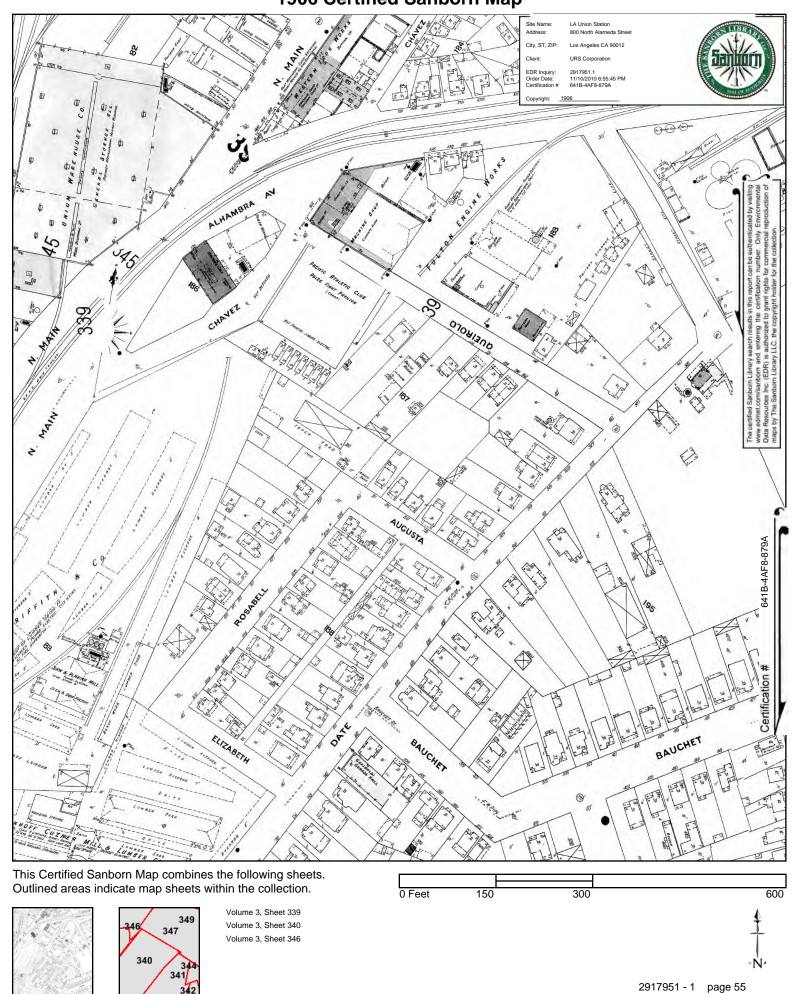


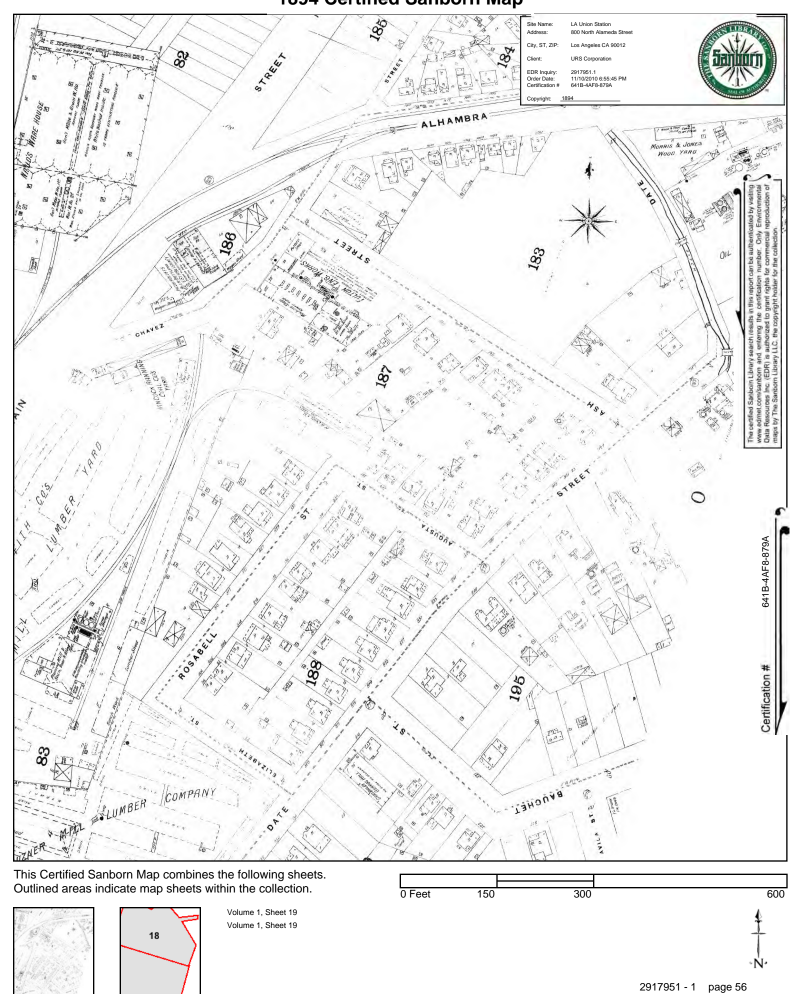




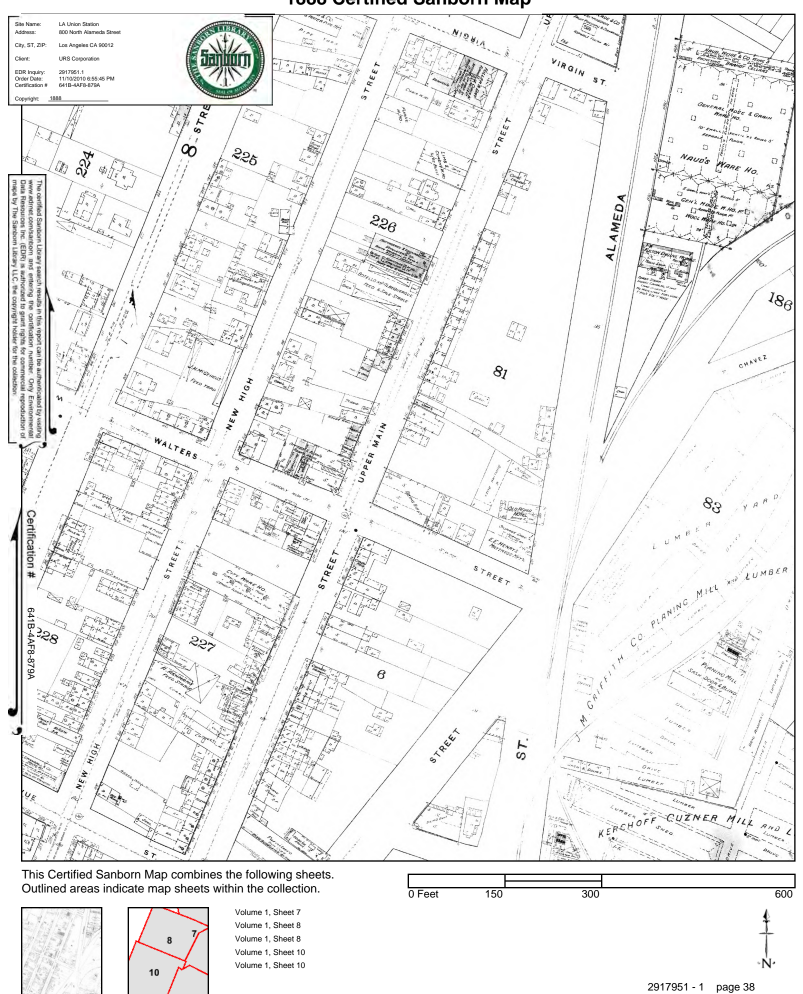


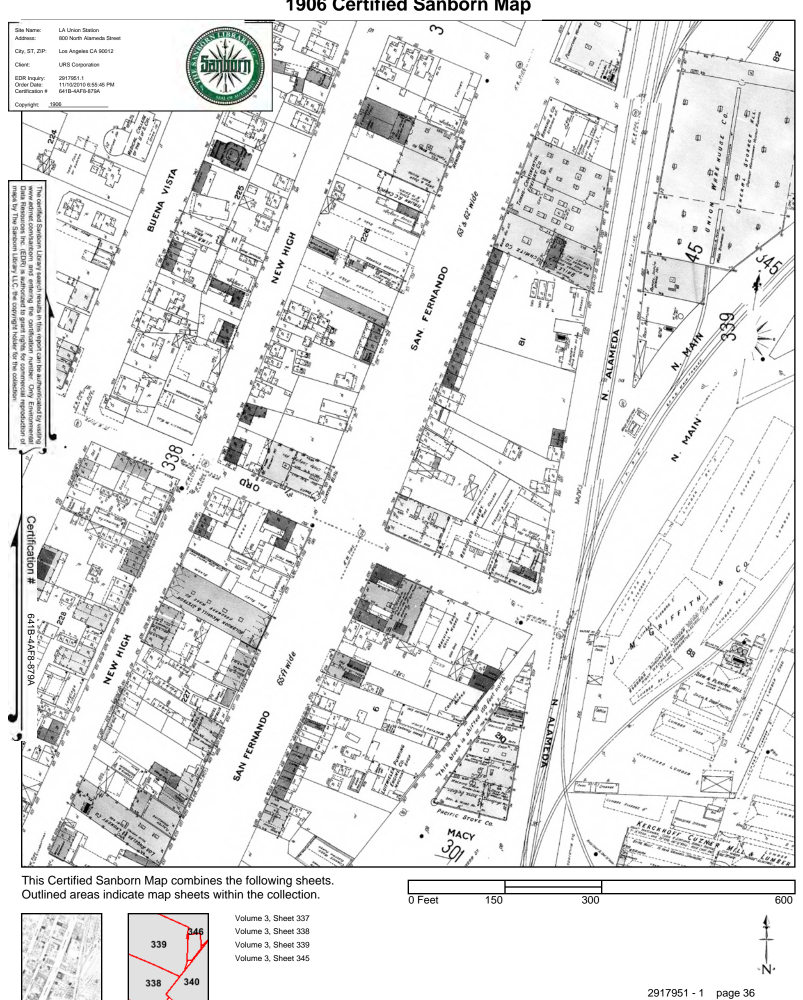




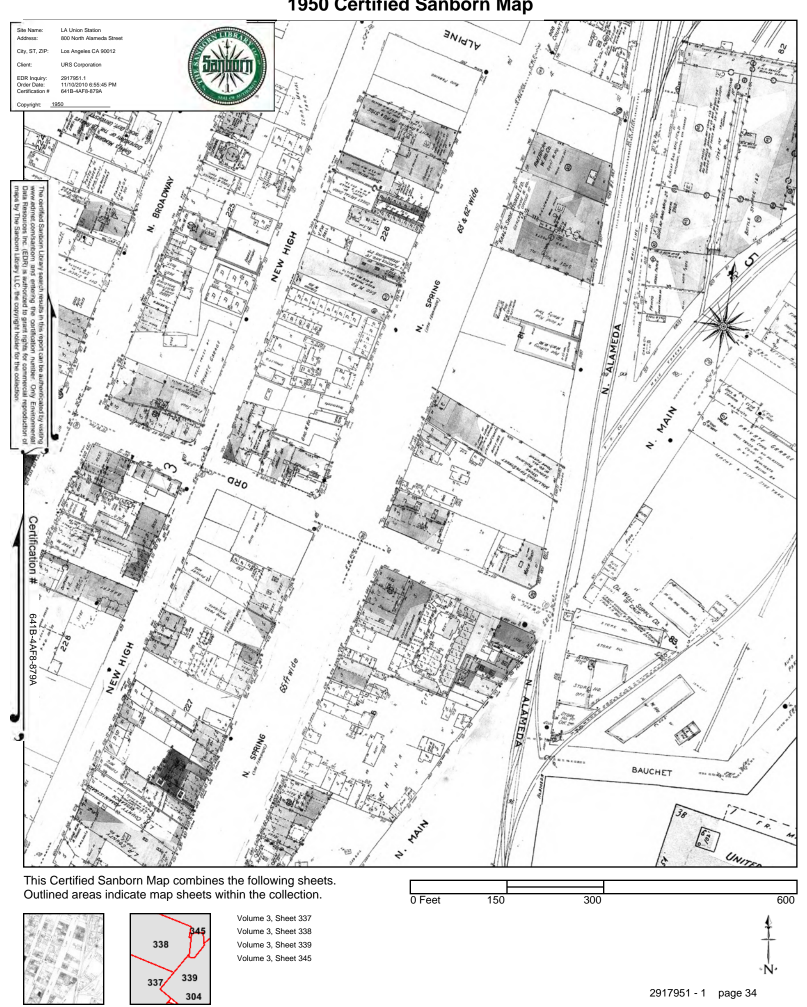




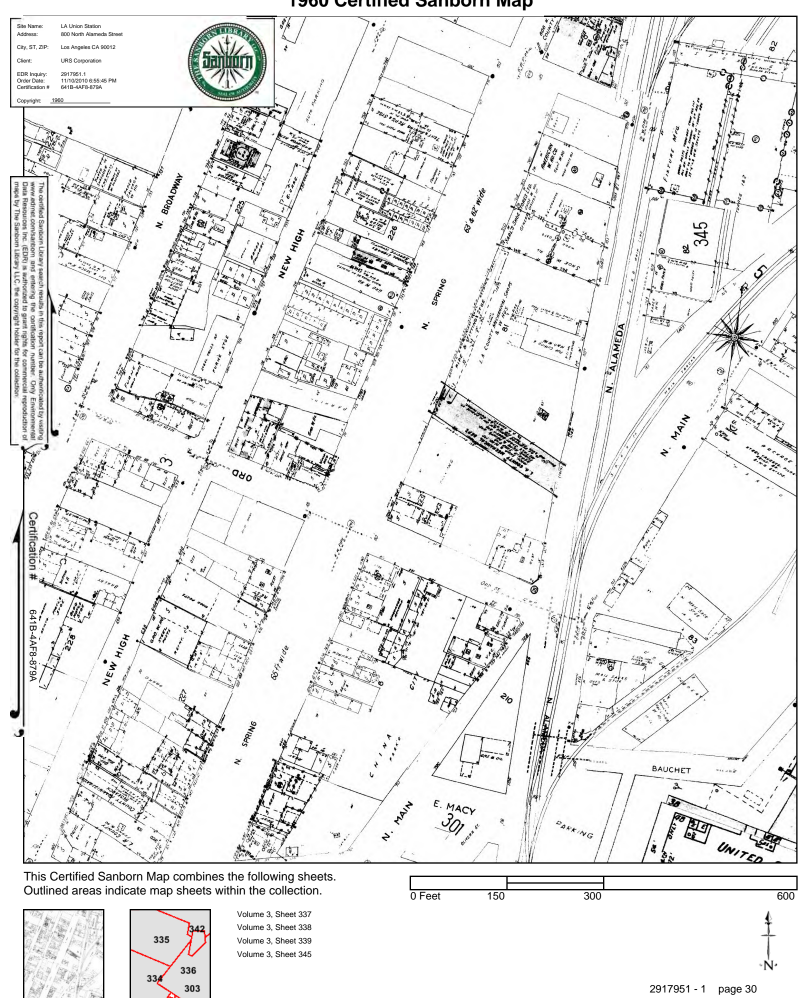


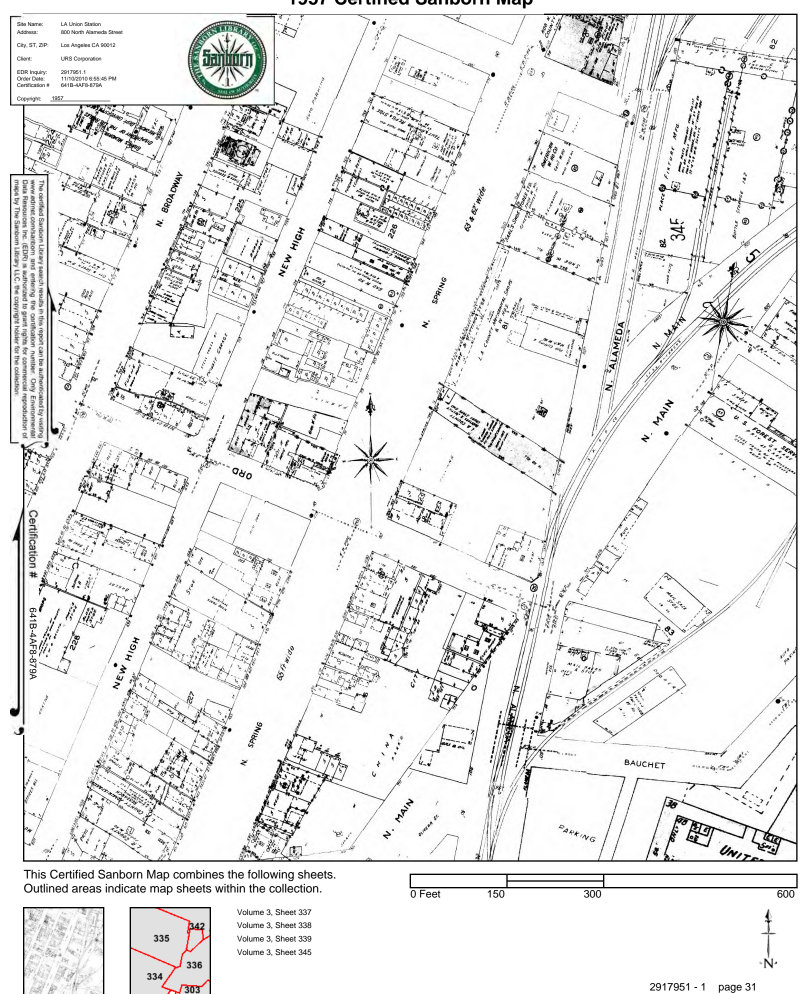
















## **LA Union Station**

800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2917951.1

November 10, 2010

# Certified Sanborn® Map Report



## **Certified Sanborn® Map Report**

11/10/10

Site Name:

**Client Name:** 

LA Union Station 800 North Alameda Street Los Angeles, CA 90012 URS Corporation 2870 Gateway Oaks Sacramento, CA 95833

EDR Inquiry # 2917951.1 Contact: Scott Allin



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by URS Corporation were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

## Certified Sanborn Results:

Site Name: LA Union Station

Address: 800 North Alameda Street City, State, Zip: Los Angeles, CA 90012

**Cross Street:** 

P.O. # 17326502.00007 Project: 17326502.00007 Certification # 641B-4AF8-879A

## **Maps Provided:**

1970	1954	1888
1968	1953	
1965	1950	
1964	1920	
1960	1906	
1957	1894	



Sanborn® Library search results Certification # 641B-4AF8-879A

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

✓ University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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## Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



## 1970 Source Sheets









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### 1968 Source Sheets







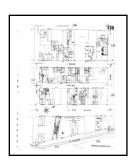
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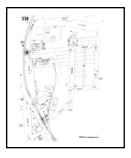
## 1957 Source Sheets



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## 1954 Source Sheets



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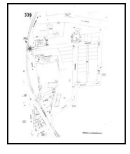
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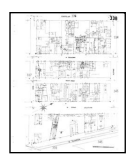
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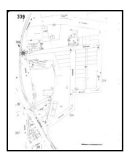
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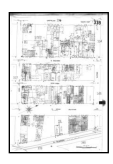


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## 1950 Source Sheets



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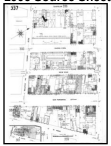


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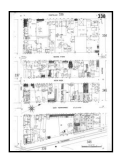
## 1920 Source Sheets



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## 1894 Source Sheets







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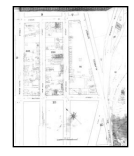
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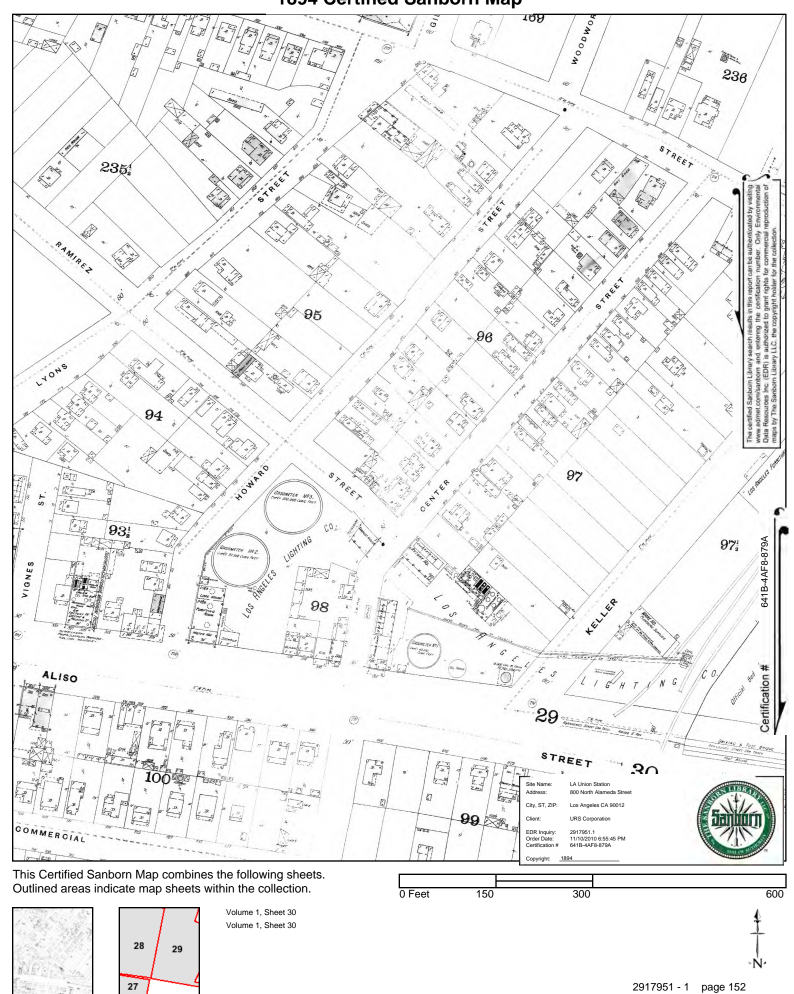
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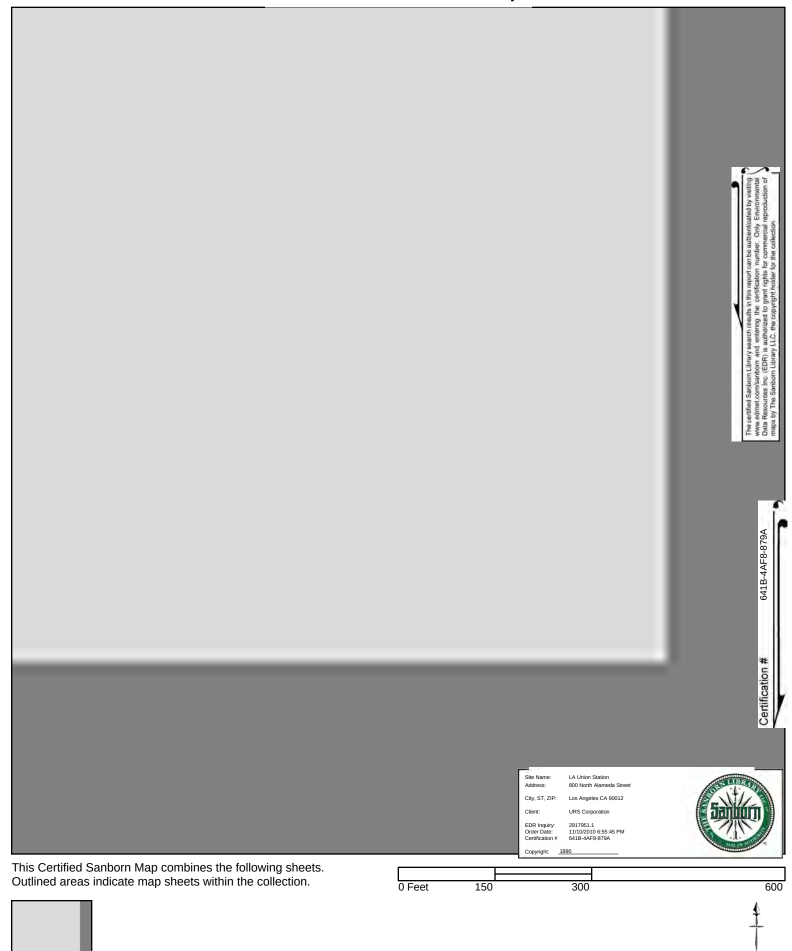


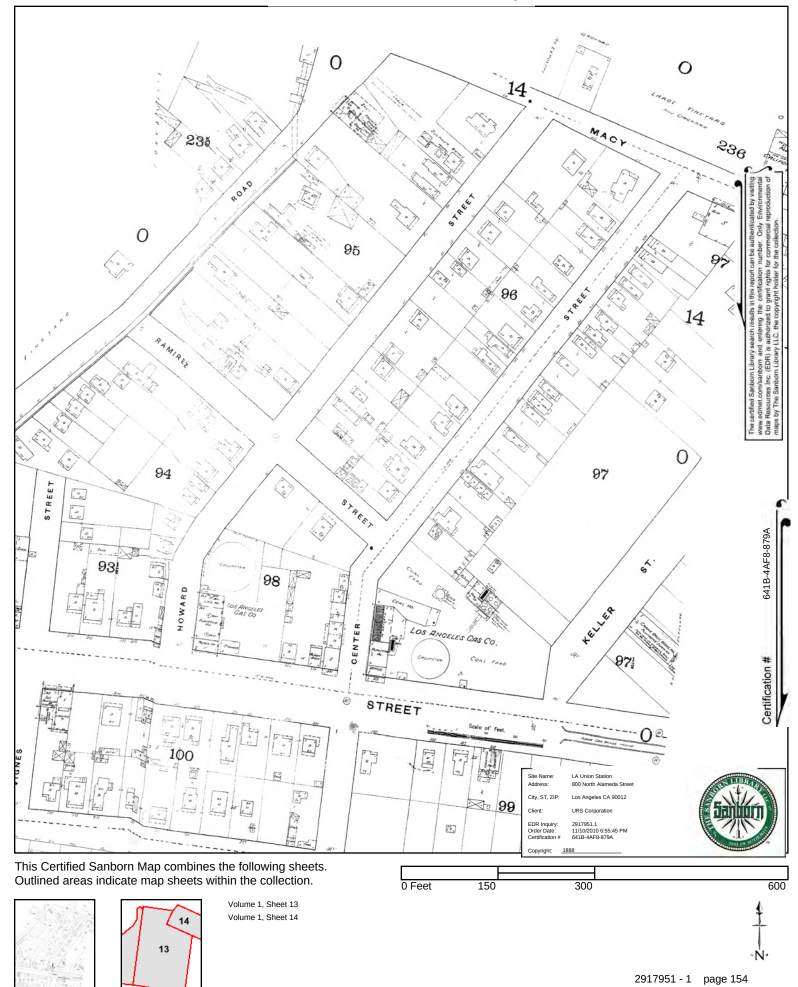












**LA Union Station** 800 North Alameda Street Los Angeles, CA 90012

Inquiry Number: 2912366.6 November 03, 2010

## The EDR-City Directory Abstract



### 2009 Enhancements to EDR City Directory Abstract

New for 2009, the EDR City Directory Abstract has been enhanced with additional information and features. These enhancements will make your city directory research process more efficient, flexible, and insightful than ever before. The enhancements will improve the options for selecting adjoining properties, and will speed up your review of the report.

City Directory Report. Three important enhancements have been made to the EDR City Directory Abstract:

- Executive Summary. The report begins with an Executive Summary that lists the sources
  consulted in the preparation of the report. Where available, a parcel map is also provided within the
  report, showing the locations of properties researched.
- Page Images. Where available, the actual page source images will be included in the Appendix, so that you can review them for information that may provide additional insight. EDR has copyright permission to include these images.
- 3. Findings Listed by Location. Another useful enhancement is that findings are now grouped by address. This will significantly reduce the time you need to review your abstracts. Findings are provided under each properly address, listed in reverse thronological order and referencing the source for each entry

Options for Selecting Adjoining Properties. Ensuring that the right adjoining property addresses are searched is one of the biggest challenges that environmental professionals face when conducting city directory historical research. EDR's new enhancements make it easier for you to meet this challenge. Now, when you place an order for the EDR City Directory Abstract, you have the following choices for determining which addresses should be researched.

- 1. You Select Addresses and EDR Selects Addresses. Use the "Add Another Address" feature to specify the addresses you want researched. Your selections will be supplemented by addresses selected by EDR researchers using our established research methods. Where available, a digital map will be shown, indicating property lines overlaid on a color aerial photo and their correspondin addresses. Simply use the address list below the map to check off which properties shown on the map you want to include. You may also select other addresses using the "Add Another Address" feature at the bottom of the list.
- 2. EDR Selects Addresses. Choose this method if you want EDR's researchers to select the addresses to be researched for you, using our established research methods.
- 3. You Select Addresses. Use this method for research based solely on the addresses you select or
- 4. Hold City Directory Research Option. If you choose to select your own adjoining addresses, you may pause production of your EDR City Directory Abstract report until you have had a chance to look

At your other EDR reports and sources. Sources for property addresses include: your Certified Sanborn Map Report may show you the location of property addresses; the new EDR Property Tax Map Report may show the location of property addresses; and your field research can supplement these sources with additional address information. To use this capability, simply click "Hold City Directory research" box under "Other Options" at the bottom of the page. Once you have determined what addresses you want researched, go to your EDR Order Status page, select the EDR City Directory Abstract, and enter the addresses and submit for production.

Questions? Contact your EDR representative at 800-352-0050. For more information about all of EDR's 2009 report and service enhancements, visit <a href="https://www.edrnet.com/2009enhancements">www.edrnet.com/2009enhancements</a>

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#### SECTION

Findinas

Thank you for your business. ase contact EDR at 1-800-352-0050 with any questions or comments.

### Disclaimer - Copyright and Trademark Notice

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### **EXECUTIVE SUMMARY**

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1920 through 2006. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 332 feet of the target property.

A summary of the information obtained is provided in the text of this report

#### RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	Source	<u>TP</u>	Adjoining	Text Abstract	Source Image
2006	Haines Company, Inc.	X	X	X	-
2004	Haines Company	-	-	-	-
2003	Haines & Company	-	-	-	-
2001	HAINES & COMPANY INC.	-	-	-	-
2000	Haines & Company	X	X	X	-
1999	Haines Company	-	-	-	-
1996	Pacific Bell	-	-	-	-
1995	Pacific Bell	-	X	X	-
1992	PACIFIC BELL WHITE PAGES		-	-	-
1991	GTE CALIFORNIA INC.	-	-	-	-
1990	Pacific Bell		x	X	-
1986	Pacific Bell	-	X	X	-
1985	Pacific Bell	Х	-	X	-
1981	Pacific Telephone	-	X	X	-
1980	Pacific Telephone		x	X	-
1976	Pacific Telephone	Х	X	X	-
1975	Pacific Telephone		x	X	-
1972	R. L. Polk & Co.	-	-	-	-
1971	Pacific Telephone	Х	x	X	-
1970	Pacific Telephone	Х	X	X	-
1969	Pacific Telephone	-	-	-	-
1967	Pacific Telephone	Х	X	X	-
1966	Pacific Telephone	-	X	X	-
1965	Pacific Telephone		x	X	-
1964	Pacific Telephone	-	X	X	

EVECUTIV	E SUMMARY
EXECUTIV	E SUIVIIVIAR I

<u>Year</u>	Source	<u>TP</u>	Adjoining	Text Abstract	Source Image
1963	Pacific Telephone	-	-	-	-
1962	Pacific Telephone	X	X	X	-
1961	R. L. Polk & Co.	-	-	-	-
1960	Pacific Telephone	-	X	X	-
1958	Pacific Telephone	X	X	X	-
1957	Pacific Telephone	-	X	X	-
1956	R. L. Polk & Co.	-	-	-	-
1955	R. L. Polk & Co.	-	-	-	-
1954	R. L. Polk & Co.	-	-	-	-
1952	Los Angeles Directory Co.	-	-	-	-
1951	Pacific Telephone & Telegraph Co.	-	X	X	-
1950	Pacific Telephone	-	-	-	-
1949	Los Angeles Directory Co.	-	-	-	-
1948	Los Angeles Directory Co.	-	-	-	-
1947	Los Angeles Directory Co.	-	-		
1946	Los Angeles Directory Co.	-	-	-	-
1945	R. L. Polk & Co.	-	-	-	-
1944	R. L. Polk & Co.	-	-	-	-
1942	Los Angeles Directory Co.	X	X	Х	-
1940	Los Angeles Directory Co.	-	-	-	-
1939	Los Angeles Directory Co.	-	-	-	-
1938	Los Angeles Directory Co.	-	X	X	-
1937	Los Angeles Directory Co.	-	X	X	-
1936	R. L. Polk & Co.	-	-	-	-
1935	Los Angeles Directory Co.	-	-	-	-
1934	Los Angeles Directory Co.	-	-	-	-
1933	Los Angeles Directory Co.	X	X	Х	-
1932	R. L. Polk & Co.	-	-	-	-
1931	Los Angeles Directory Co.	-	-	-	-
1930	Los Angeles Directory Co.	-	-	-	-
1929	Los Angeles Directory Co.	-	X	Х	-
1928	Los Angeles Directory Co.	-	-	-	-
1927	Los Angeles Directory Co.	-	-	-	-
1926	Los Angeles Directory Co.	-	-	-	-
1925	Los Angeles Directory Co.	-	-	-	-
1924	Los Angeles Directory Co.	X	X	X	-
1923	Los Angeles Directory Co.	-	-	-	-
1921	Los Angeles Directory Co.	-	-	-	-
1920	Los Angeles Directory Co.	-	-	-	-

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### **FINDINGS**

## TARGET PROPERTY INFORMATION

#### ADDRESS

800 North Alameda Street Los Angeles, CA 90012

### FINDINGS DETAIL

Target Property research detail.

<u>Year</u>	<u>Uses</u>	Source
2006	BUILDING	Haines Company, Inc.
	CATELLUS	Haines Company, Inc.
	DEVELOPMENT COR	Haines Company, Inc.
	EASTRN	Haines Company, Inc.
	EDITION CAR	Haines Company, Inc.
	HERTZ LOCAL	Haines Company, Inc.
	HERTZ RENTA CAR	Haines Company, Inc.
	INTLSERVICE	Haines Company, Inc.
	MEADOWS CORP	Haines Company, Inc.
	MORROW	Haines Company, Inc.
	NEWSSTANDS	Haines Company, Inc.
	RENTAL	Haines Company, Inc.
	RESTAURANT	Haines Company, Inc.
	SOCIETY OF LA	Haines Company, Inc.
	STANDRD PARKING	Haines Company, Inc.
	SYSTEM	Haines Company, Inc.
	TRAVELERS AID	Haines Company, Inc.
	TRAXX	Haines Company, Inc.
	UNION BAGEL	Haines Company, Inc.
2000	BERKHEMER BETSY PUB 213 61 0 t	Haines & Company
	BERKHEMERCLAYTON INC 2189 B	Haines & Company
	BUDGET CAR RENTAL 21 17 61 i	Haines & Company
	BUILDING	Haines & Company
	CATELLUS DEVELOPMENT CORP	Haines & Company
	DIVERSITY SEARCH 219 621 i	Haines & Company
	EASTRN NEWSSTANOS	Haines & Company
	GLASS GRAVEL INC 2t 99 491 W	Haines & Company
	INTL SERVICE SYSTEM 219 929 I	Haines & Company
	MIA LEHER & ASSOCIATES 2182 69 06 I	Haines & Company

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### **FINDINGS**

<u>Year</u>	<u>Uses</u>	Source
2000	MORROW MEADOWS CORP	Haines & Company
	TRAVELERS AID SOCIETY OF LA 212 02 H	Haines & Company
	TRAXX RESTAURANT 21 M 291 I	Haines & Company
	UNION BAGEL 2 f 2911 t	Haines & Company
1985	Los Angeles Terminal	Pacific Bell
	Nationwide Service	Pacific Bell
	Package Express	Pacific Bell
	TRAILWAYS BUS SYSTEM LOS ANGELES TERMINAL	Pacific Bell
1976	ALLRIGHT AUTO PARKS INC	Pacific Telephone
	AMTRAK Baggage Room	Pacific Telephone
	AMTRAK Crew Base	Pacific Telephone
	AMTRAK Package Express Service	Pacific Telephone
	AMTRAK Passenger Stations	Pacific Telephone
	AMTRAK Station Services	Pacific Telephone
	Los Angeles	Pacific Telephone
	Union Depot Train & Gift Shop	Pacific Telephone
	UNION STN Los Angeles UNION PAS SENGER TERMINAL	Pacific Telephone
1971	Allright Auto Parks	Pacific Telephone
	Dining Car Dept	Pacific Telephone
	Natl Railroad Psgr Corp	Pacific Telephone
	PARKS TRANSFER INC	Pacific Telephone
	SANTA FE RAILWAY	Pacific Telephone
	Travel Centers Union Station	Pacific Telephone
	UNION STN L A UNION PASSENGER TERMINAL	Pacific Telephone
1970	HERTZ RENT A CAR	Pacific Telephone
1967	Car Park Co	Pacific Telephone
	Depot	Pacific Telephone
	Depot Union Station	Pacific Telephone
	Dining Car	Pacific Telephone
	Dining Car Dept	Pacific Telephone
	FRED HARVEY Commissaries	Pacific Telephone
	PARKS TRANSFER INC	Pacific Telephone
	Porters Assignment	Pacific Telephone
	Pullman Co The	Pacific Telephone
	SANTA FE RAILWAY Harvey	Pacific Telephone
	Santa Fe Railway News Agcy L A Br	Pacific Telephone
	SANTA FE RAILWAY Travel Centers	Pacific Telephone

## **FINDINGS**

<u>Year</u>	<u>Uses</u>	Source
1967	Santa Fe Transportation Co	Pacific Telephone
	SOUTHREN PACIFIC CO Los Angeles Offices Passenger Stn Ticket Ofc	Pacific Telephone
	Superintendents Ofc	Pacific Telephone
	Travelers Aid Society	Pacific Telephone
	Union Passenger Terminal	Pacific Telephone
	UNION STN L A UNION PASSENGER TERMINAL	Pacific Telephone
1962	Depot	Pacific Telephone
	L A U P T Employees Federal Credit Union	Pacific Telephone
	MATSON NAVIGATION CO	Pacific Telephone
	Pac Folder Distributing Co Inc	Pacific Telephone
	PARKS TRANSFER INC	Pacific Telephone
	Parks Transfer Serv	Pacific Telephone
	Passenger Stn Ticket Ofc	Pacific Telephone
	Porters Assignment	Pacific Telephone
	Pullman Co the	Pacific Telephone
	SANTA FE RAILWAY Ticket Ofcs	Pacific Telephone
	Santa Fe Transptn Co Depot Union Station	Pacific Telephone
	SOUTHERN PACIFIC CO Los Angeles Offices	Pacific Telephone
	Superintendents Ofc	Pacific Telephone
	Transfer of Baggage	Pacific Telephone
	Union Station	Pacific Telephone
	UNION STN L A UNION PASSENGER TERMINAL	Pacific Telephone
1958	Hotel Information	Pacific Telephone
	Katleman Maurice Circle Auto Parks Inc	Pacific Telephone
	Passenger Sta Ticket Ofc	Pacific Telephone
	Porters Assignment	Pacific Telephone
	Pullman Co The Superintendents Ofc	Pacific Telephone
	SOUTHERN PACIFIC CO Los Angeles Offices	Pacific Telephone
	Superintendent	Pacific Telephone
	Ticket Offices Union Station	Pacific Telephone
	UNION PACIFIC RAILROAD CO	Pacific Telephone
	UNION STN Los Angeles UNION PASSENGER TERMINAL	Pacific Telephone
1942	LOS ANGELES Union Passenger Terminal	Los Angeles Directory Co.
	Passenger Depot	Los Angeles Directory Co.
	restrs	Los Angeles Directory Co.
	UNION Depot	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	Source
1942	UNION PASSENGER TERMINAL	Los Angeles Directory Co
	Union Station	Los Angeles Directory Co
1933	Suey Kee oriental gds	Los Angeles Directory Co
1924	Kuong Yee Wo & Co Chinese mdse	Los Angeles Directory Co

#### FINDINGS

### ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

### ALAMEDA N

#### 810 ALAMEDA N

 Year
 Uses
 Source

 2000
 XXXX
 Haines & Company

845 ALAMEDA N

 Year
 Uses
 Source

 2000
 CAMACHO ANDY M 293 66 W
 Haines & Company

849 ALAMEDA N

 Year
 Uses
 Source

 2000
 XXXX
 Haines & Company

### ALHAMBRA

### 1000 ALHAMBRA

<u>Year</u>	<u>Uses</u>	Source
1971	Factory	Pacific Telephone
	Hydril Company	Pacific Telephone
	Sales Order & Purchasing Depts	Pacific Telephone
	Hydril Company	Pacific Telephone
1967	HYDRIL COMPANY	Pacific Telephone
	Factory	Pacific Telephone
	Sales Order & Purchasing Depts	Pacific Telephone
	HYDRIL COMPANY	Pacific Telephone
	Daniels Earl M Hydril Company	Pacific Telephone
1962	HYDRIL COMPANY	Pacific Telephone
	Shop	Pacific Telephone
	Sales	Pacific Telephone
	Daniels Earl M Hydril Company	Pacific Telephone
	HYDRIL COMPANY	Pacific Telephone

2912366-6 Page 7

## FINDINGS

Source

Page 6

2912366-6

### <u>Alhambra</u>

## 1011 Alhambra

<u>Year</u>	<u>Uses</u>	Source
1962	Chadwick Spencer	Pacific Telephone

### ALHAMBRA AVE

#### 1000 ALHAMBRA AVE Year Uses

rear	<u>USES</u>	Source
2000	xxxx	Haines & Company
1976	Hydril Internatl Sales Corp	Pacific Telephone
	Factory	Pacific Telephone
	Sales Order & Purchasing Depts	Pacific Telephone
	HYDRIL COMPANY	Pacific Telephone
	HYDRIL COMPANY	Pacific Telephone
1975	HYDRIL COMPANY	Pacific Telephone
1970	HYDRIL COMPANY	Pacific Telephone
1964	HYDRIL COMPANY SALES	Pacific Telephone
1960	HYDRIL CO SALES	Pacific Telephone
1951	Alhmbra Av Hydril Inter American Co sales	Pacific Telephone & Telegraph Co.
	Alhmbra Av Hydril Inter American Co shop	Pacific Telephone & Telegraph Co.
1937	WESTERN Enterprise Engine Co Henry Dargert pres J L Wright v pres	Los Angeles Directory Co.
	WESTERN ENGINE CORP Harry D Dargert Pres James L Wright V Pres Donald A Vance Sec Treas Manufacturers of Diesel Engines Gas Engines Hoisting and Mining Machinery	Los Angeles Directory Co.
	CONSOLIDATED Electrical & Machine Co L L Snyder genl mgr	Los Angeles Directory Co.
1933	WESTERN ENTERPRISE ENGINE CO A C Denman Receiver in Equity Mfrs of Diesel Engines Gas Engines Airplane Engines and Hoisting Machinery	Los Angeles Directory Co.
1929	WESTERN Enterprise Engine Co Howard Frost pres Chas Hoehn San Francisco and C A Lux v pres Saml Kahan treas C E Fuller sec C H Martindale genl mgr engine mtrs	Los Angeles Directory Co.

## FINDINGS

### ALHAMBRA CT

## 1000 ALHAMBRA CT

<u>Year</u>	<u>Uses</u>	Source
1980	HYDRIL COMPANY	Pacific Telephone
1975	HYDRIL COMPANY	Pacific Telephone
1965	HYDRIL COMPANY SALES	Pacific Telephone
1962	HYDRIL CO SALES	Pacific Telephone
1958	HYDRIL COMPANY	Pacific Telephone
	HYDRIL CO SALES	Pacific Telephone
	Sales	Pacific Telephone
	Shop	Pacific Telephone
	HYDRII COMPANY	Pacific Telephone

### ALHAMBRA RD

### 1000 ALHAMBRA RD

1000 ALTAMBICA ICD			
<u>Year</u>	Uses	Source	
1980	HYORIL COMPANY ALHAMBRA RD LOS ANGELES	Pacific Telephone	
1975	HYDRIL COMPANY	Pacific Telephone	
	Factory	Pacific Telephone	
	HYDRIL COMPANY	Pacific Telephone	
1970	HYDRIL COMPANY	Pacific Telephone	
1966	HYDRIL COMPANY SALES	Pacific Telephone	
1960	HYDRIL CO SALENS	Pacific Telephone	
1958	Daniels Earl M Hydril Company	Pacific Telephone	
1957	HYDRIL CO SALES	Pacific Telephone	

### <u>AUGUSTA</u>

## 124 AUGUSTA

<u>rear</u>	<u>USes</u>	Source
1937	RAMIREZ Luis Cruz	Los Angeles Directory Co
1929	Alvarez Maria Mrs	Los Angeles Directory Co
	La Cruz Jose lab	Los Angeles Directory Co
1924	Ramirez Juana Mrs h	Los Angeles Directory Co

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#### AUGUSTA ST

124 AUGUSTA ST

Year Uses Source

Augusta Sanchez Guadalupe r Pacific Telephone & Telegraph Co. 1951

MAIN N

800 MAIN N

Year Uses Source 2000 LA CTY FIRE STA Haines & Company

809 MAIN N

Year Uses Source

1938 Vacant Los Angeles Directory Co.

825 MAIN N

Year Uses Source

1938 Los Angeles Directory Co. Robbins Olive

827 MAIN N

Year Uses Source

Los Angeles Directory Co. 1938 Kindell D W

N ALAMEDA

810 N ALAMEDA

Year Uses Source CARMANS PHOTO STUDIO Pacific Bell CARMANS PHOTO STUDIO Pacific Bell

N ALAMEDA ST

741 N ALAMEDA ST

Year Uses Source

Hong You C Mabel lawyer 1942 Los Angeles Directory Co. Los Angeles Directory Co. 1924 Miyahara I barber

743 N ALAMEDA ST

Year Uses Source

1924 Orimoto T rest Los Angeles Directory Co.

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#### **FINDINGS**

745 N ALAMEDA ST

Uses Los Angeles Directory Co. Yew Gay poultry

747 N ALAMEDA ST

Year Uses Source

Los Angeles Directory Co. 1942 LEE Family Assn

748 N ALAMEDA ST

Year Uses Source

1933 Lun Wo dry gds Los Angeles Directory Co. 1929 Lunkin Wo Co Chinese mdse Los Angeles Directory Co.

1924 Lun Wo Co Chinese mdse Los Angeles Directory Co.

749 N ALAMEDA ST

Year Uses Source

1933 GRAND View Garden restr Los Angeles Directory Co. 1929 Wong Henry W restr Los Angeles Directory Co.

Los Angeles Directory Co. 1924 Wai Sun Co Chinese mdse

750 N ALAMEDA ST

Year Uses Source

2006 L A CO CHLD&FMLY Haines Company, Inc. FRST PRPSTN Haines Company, Inc. LAPETITE Haines Company, Inc. 1937 Three Star Poultry Co L H Jack Gin Yee Koo Sui M Lew Los Angeles Directory Co.

Wo Yuen chinese mdse Los Angeles Directory Co.

751 N ALAMEDA ST

<u>Uses</u> <u>Year</u> Source

Los Angeles Directory Co. 1933 Won Suey cigars

752 N ALAMEDA ST

Uses Year Source

1937 Sam Lew restr Los Angeles Directory Co. 1933 Wing Chong Lung gro Los Angeles Directory Co. Los Angeles Directory Co. 1929 Wing Ching Lung Co Chinese mdse Los Angeles Directory Co. Wing Chong Lung Chinese mdse

Los Angeles Directory Co.

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### **FINDINGS**

755	N ALAMEDA ST	

Year Uses Source 1942 Lan Lee Quan E gro Los Angeles Directory Co. 1937 Takeshima Hiro barber Los Angeles Directory Co. Los Angeles Directory Co. 1933 Sam Yuen restr Los Angeles Directory Co. 1929 Yuen Sam restr SAM Yuen rest Los Angeles Directory Co.

757 N ALAMEDA ST

Uses <u>Year</u> Source

Sue Gee Tong oriental gds Los Angeles Directory Co. 1933 Los Angeles Directory Co. Yit Sing Chinese mdse Los Angeles Directory Co. Suey Goe Tong Chinese mdse

758 N ALAMEDA ST

Year Uses Source

1933 SUN Sing Lung Co herbs Los Angeles Directory Co. Yee Tom L Chinese mdse Los Angeles Directory Co. 1929 Los Angeles Directory Co. Tom L Yee chinese mdse

759 N ALAMEDA ST

Year Uses Source

1942 Grand East Cafe Albt Chung K O Howard restr Los Angeles Directory Co. HORN Thake restr Los Angeles Directory Co. 1924 NEW Times The Chinese rest Los Angeles Directory Co.

760 N ALAMEDA ST

<u>Year</u> Uses <u>Source</u>

Mee Fong restr Los Angeles Directory Co. 1937 Los Angeles Directory Co. 1929 Wah Hing confr

761 N ALAMEDA ST

1942

Year Uses Source

Los Angeles Directory Co. Chung Sang meats Quong Wing Sang Co J Y Wone W P Yuen D H Fu W J Ting liquors Los Angeles Directory Co.

1937 Los Angeles Directory Co. LEE Man Indy Los Angeles Directory Co.

Jam Wang aro 1933 Quong Wing Sang oriental gds Los Angeles Directory Co. Los Angeles Directory Co. 1929 Wong Dan cigars Los Angeles Directory Co. Quong Wing Sang Chinese mdse

### **FINDINGS**

Source

Los Angeles Directory Co.

Los Angeles Directory Co.

Los Angeles Directory Co.

<u>Year</u> <u>Uses</u> <u>Source</u>

1924 Quong Wing Sang Chinese mdse Los Angeles Directory Co.

762 N ALAMEDA ST

<u>Year</u> Uses

1937 Tin Hing & Co jwlrs Los Angeles Directory Co. Los Angeles Directory Co. 1933 Yin Lee Indy Los Angeles Directory Co. Tin Hing & Co jwlrs Tin Hing Co jwlr Los Angeles Directory Co.

763 N ALAMEDA ST

Sue Yuen rest

Uses Year Source

1942 Sue Yuen Cafe Los Angeles Directory Co. 1937 Los Angeles Directory Co. Sue Yuen restr Sue Yuen restr Los Angeles Directory Co. 1933 Yuen Sue restr Los Angeles Directory Co.

765 N AI AMEDA ST

1924

1942

1924

Year Uses Source

Los Angeles Directory Co. Fa Men Chinese mdse

767 N ALAMEDA ST

<u>Year</u> Uses Source

NEW Republic Co L S Tang mer genl

Tung L W cigars

Hing Lew Shee gro Los Angeles Directory Co. Los Angeles Directory Co. NEW Republic Co L W Tung mgr cigars 1929 NEW Republic Co Chinese mdse Los Angeles Directory Co.

768 N ALAMEDA ST

<u>Year</u> <u>Uses</u> Source Tuey Far Low restr

Los Angeles Directory Co. 1924 Los Angeles Directory Co. Tuey Far Low rest

801 N ALAMEDA ST

Year Uses Source Audi Specialists Resale & Repair Pacific Bell

Los Angeles Directory Co. LEE Wm restr

2912366-6 Page 12 2912366-6 Page 13

Haines Company, Inc.

Pacific Telephone

Pacific Telephone

Pacific Telephone

Los Angeles Directory Co.

Los Angeles Directory Co.

**FINDINGS** 

802 N ALAMEDA ST

Source

LELAND Furnishing Co mens furngs Los Angeles Directory Co.

804 N ALAMEDA ST

**Year** Uses Source

1933 JOY Yuen Low restr Los Angeles Directory Co. Los Angeles Directory Co. 1924 Gar Bun rest

815 N ALAMEDA ST

Year Uses Source

Log Coffee Taverns Lawrence Gorvad dist Los Angeles Directory Co. mgr restr 1937

Ark Chong Co poultry Los Angeles Directory Co. 1924

817 N ALAMEDA ST

2006

Year Uses Source

1924 CHEW Low Wing mgr Yau Kee & Co r Los Angeles Directory Co. HENRY Joe Chinese mdase Los Angeles Directory Co.

845 N ALAMEDA ST CAMACHOANDYM

<u>Year</u> Uses Source

1976 EL PUEBLO DE LOS ANGELES STATE HISTORIC PARK Administration Office Pacific Telephone

Olvera Street Information & Special

Events

1958 SAN GABRIEL VINEYARD CO

Cucamonga Vineyard Co CUCAMONGA VINEYARD CO

Pacific Telephone Los Angeles Directory Co. 1942

PADRE VINEYARD COMPANY James L Val Pres John Val V Pres Louis Valperga Exec V Pres Producers fo Wines and Brandies Sales Office

1933 CALIFORNIA MEDICINAL WINE CO

James L Val Pres John Val V Pres John J Bessolo Sec Producers of California Padres Wine Elxlr

1929 CALIFORNIA MEDICINAL WINE CO

James L and John Val Producers of California Padres Wine Bitters Tonic

Spindler Ray with Cal Medicinal Wine Co r Los Angeles Directory Co. CALIFORNIA Medicinal Wine Co Jas and Los Angeles Directory Co. John Vai

1924

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#### **FINDINGS**

849 N ALAMEDA ST Uses

<u>Year</u>

Source SAN ANTONIO WINERY INC Pacific Telephone Pacific Telephone Olvera Street Br

Olvera Street Br Pacific Telephone Pacific Telephone

SAN ANTONIO WINERY INC

853 N ALAMEDA ST

Year Uses Source

1942 Stadie Wm sta atdt Los Angeles Directory Co. JEFFRIES Geo W gas sta Los Angeles Directory Co.

Filling Stations Los Angeles Directory Co.

1933 N MAIN

800 N MAIN

<u>Uses</u> <u>Year</u> Source Pacific Telephone 1971 Four E C Pacific Telephone Four E C 1962 Four E C Pacific Telephone 1942 Los Angeles Directory Co.

1937 HANSEN Kenneth gas sta Los Angeles Directory Co. Los Angeles Directory Co. 1933 Radford Earl gas sta

801 N MAIN

Year Uses Source

1937 Los Angeles Directory Co. Gage Lyman H gas sta ROYCE Edw D serv sta opr r 1929 Los Angeles Directory Co.

Los Angeles Directory Co. Noyce Jack gas sta

809 N MAIN

Year Uses Source

1933 AEF Van & Storage Co R L Thomas mgr Los Angeles Directory Co.

811 N MAIN

Year Uses Source

MEDICAL Service Corp Hospitals Los Angeles Directory Co.

860 N MAIN

Year Uses Source

1971 Pico Rivero Pacific Telephone

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Year <u>Uses</u> <u>Source</u> 1971 Santa Ana Pacific Telephone PUBLIC FINANCE CORPORATIONS 1967 Pacific Telephone

819 N MAIN

<u>Year</u> Source 1962 HOME SAVINGS & LOAN ASSOCIATION Pacific Telephone Los Angeles Directory Co.

1924 828 N MAIN

Year Uses Source

1924 Armstrong Arthur J paintur h Los Angeles Directory Co.

829 N MAIN

Year Uses Source 1937

STAR PRINTING CO Joequin and Antonio Duenas Formerly Plaza Printing Co A Reputation of Satisfaction Is Better Than a Guarantee

834 N MAIN

<u>Year</u> Source

1924 The Goodwill Club Los Angeles Directory Co.

Year Uses Source

1924 MEXICAN Commercial CO of Los Angeles 
Los Angeles Directory Co. Alfonso Valencia brokers

843 N MAIN

<u>Year</u> Uses Source

1942

TOWLSAVER INC Jay C Perrin Pres J C Laylon Sec Treas The Newest and Most Economical Towel and Towel Dispenser Automotic Dispensers Leonad Free Price and Demonstrations Fu

Los Angeles Directory Co.

844 N MAIN

Year Uses Source

CALIFORNIA BANK PLAZA BRANCH Los Angeles Directory Co. **FINDINGS** 

Source

Year Uses 1937

BOND Wool Co John Bond pres T E Bond Los Angeles Directory Co. sec treas

Glasson John wtchmn Los Angeles Directory Co.

Los Angeles Directory Co. Bronsdon Chas L mfrs agt MAGNUS COMPANY INC Fred Ozemiski Gen Mgr Fred R Nagel Plant Mgr Brass Founders Los Angeles Directory Co.

HEWITT COMPANY THE Charles L Bronsdon Rep Babbitt Metal and Solder

Los Angeles Directory Co. Los Angeles Directory Co.

MAGNUS COMPANY INC Fred Czerniski Gen Mgr Fred R Nagel Plant Mgr Brass Founders

N MAIN ST

800 N MAIN ST

Year Uses Source Pacific Telephone Williams Ralph

801 N MAIN ST

Year Uses

Source 1958 Alameda & Main Station Pacific Telephone Pacific Telephone

Texaco Service Station Dealers Los Angelas Service Stations

830 N MAIN ST

Year Uses 1967

Transamerican Title Company

Source Pacific Telephone

Source

N SPRING

720 N SPRING

<u>Year</u> <u>Uses</u> 1971

LOS ANGELES COUNTY OF MECHANICAL DEPT Construction & Maintenance THRELKELD COMMISSARY CO John H and Melville C ir Threlkeld

Pacific Telephone Pacific Telephone Los Angeles Directory Co.

1937

Year Uses Source

1942 Mu Sing Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	Source
1942	Lung See	Los Angeles Directory Co.
1933	Benites Paula wid Arambula	Los Angeles Directory Co.
1929	Villalobos Hermino Louise lab h	Los Angeles Directory Co.
	HERNANDEZ Bernabr Maria lab	Los Angeles Directory Co.
	Peluffo Andw Lena clk	Los Angeles Directory Co.
	1 Clairo 7 traw Edita Gik	3

#### 722 N SPRING

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1924	Altrock Fred auto mech r	Los Angeles Directory Co

#### 723 N SPRING

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Lew Jeow Toon	Pacific Telephone
1942	WONG Kee	Los Angeles Directory Co
	Florez Raul Corrine lab	Los Angeles Directory Co
1937	Lopez Frank Virginia auto park	Los Angeles Directory Co
	Lopez Francisco Virginia auto park	Los Angeles Directory Co
1933	Romo Ausencio Francisca lab	Los Angeles Directory Co
1929	Escaranio Alberto Adella lab	Los Angeles Directory Co
	Clovia Francisca Mrs	Los Angeles Directory Co
1924	Hermandez Annie wid Herman h	Los Angeles Directory Co

### 725 N SPRING

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Hermosa Ralph Louise lab	Los Angeles Directory Co
1937	DELGADO Felix Martha	Los Angeles Directory Co
1933	HERNANDEZ Jose Celistina lab	Los Angeles Directory Co
	Gaxiola Franciso Micaela waiter	Los Angeles Directory Co
1929	SAINZ Louis Everista lab h	Los Angeles Directory Co

### 727 N SPRING

<u>Year</u>	<u>Uses</u>	Source
1942	GONZALES Manuel Ruth lab	Los Angeles Directory Co.
	Gomez Horace Marie lab	Los Angeles Directory Co.
1937	FLORES Tony Maria lab	Los Angeles Directory Co.
1933	PEREZ Formin Serafina lab	Los Angeles Directory Co.
1929	Huizart Frank Mary lab	Los Angeles Directory Co.

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### **FINDINGS**

#### 729 N SPRING

<u>Year</u>	Uses	Source
1942	MORALES Louis Rose lab	Los Angeles Directory Co
1937	LEE Soo Indy	Los Angeles Directory Co

### 731 N SPRING

<u>Year</u>	Uses	<u>Source</u>
1924	Jackson Churoh Pump Works F H Jackson secmgr C N Woods treas	Los Angeles Directory Co.

### 733 N SPRING

<u>Year</u>	Uses	Source
1967	F & M Importing Co Inc	Pacific Telephone
1962	F & M Importing Co Inc	Pacific Telephone
1937	F & M Importing Co Constantino Favera pres A P Martinet v pres liquors	Los Angeles Directory Co.
1933	F & M Importing Co Inc Constantino Favero pres A P Martinet v pres treas	Los Angeles Directory Co.
1929	Thre Martin P Emma elevators	Los Angeles Directory Co.

### 737 N SPRING

<u>Year</u>	Uses	Source
1942	PERRY Harry M Jessie H pulley mfr	Los Angeles Directory Co.
1937	PERRY Harry M mach	Los Angeles Directory Co.
1933	PERRY Harry M Jesaie H machy	Los Angeles Directory Co.
1929	Katz Edw Rene bottler	Los Angeles Directory Co.
1924	Garland Mfg Co P J Holmes pres Chas	Los Angeles Directory Co.

#### 739 N SPRING

<u>Year</u>	<u>Uses</u>	Source	
1967	VERA LOREE IMPORTER	Pacific Telephone	
1929	CALIFORNIA Trunk Corp Christ Buehner pres W L Fisher v pres W C Williamson sec treas	Los Angeles Directory Co	
1924	CALIFORNIA Trunk Corp Christ Buehner pres W C Williamson sec treas trunk mfrs	Los Angeles Directory Co	

#### 747 N SPRING

Uses <u>Year</u>

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Havens Virginia L	Pacific Telephone
1942	COLLINS Roy R	Los Angeles Directory Co.
	DAVIS Louise wid J L	Los Angeles Directory Co.
	DAVIS Wm L Marion slsmn	Los Angeles Directory Co.

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### FINDINGS

<u>Year</u>	<u>Uses</u>	Source
1942	Dorsey Fred K	Los Angeles Directory Co.
	HARRIS Jos M	Los Angeles Directory Co.
	MARTIN Clara E clk	Los Angeles Directory Co.
	MARTIN Eliz wid C R	Los Angeles Directory Co.
	MARTIN Harry L Mary slsmn	Los Angeles Directory Co.
	MORRIS Carl H	Los Angeles Directory Co.
	MURPHY John C	Los Angeles Directory Co.
	MURPHY Wm L	Los Angeles Directory Co.
	REEDY Jacob A	Los Angeles Directory Co.
	Rolls John H	Los Angeles Directory Co.
	STEWART John M	Los Angeles Directory Co.
1937	Bernadotti Alf mech	Los Angeles Directory Co.
	Biederman Wm T	Los Angeles Directory Co.
	Boggs John H	Los Angeles Directory Co.
	DAVIS Wm	Los Angeles Directory Co.
	FISHER Albt clk	Los Angeles Directory Co.
	Fitzgibbons John	Los Angeles Directory Co.
	Goller Peter	Los Angeles Directory Co.
	Gothard Edgar	Los Angeles Directory Co.
	HARRIS Ralph clk	Los Angeles Directory Co.
	Hart Jas	Los Angeles Directory Co.
	Havey Michl	Los Angeles Directory Co.
	HERMAN Louis inventor	Los Angeles Directory Co.
	MURPHY John C	Los Angeles Directory Co.
1933	Biederman Wm carp	Los Angeles Directory Co.
	FISHER Albt lab	Los Angeles Directory Co.
	Gibbons John lab	Los Angeles Directory Co.
	Goller Peter lab	Los Angeles Directory Co.
	Goller Peter lab	Los Angeles Directory Co.
	HARRIS Ralph lab	Los Angeles Directory Co.
	HART Jas lab	Los Angeles Directory Co.
	HART Jas M mdsepkr	Los Angeles Directory Co.
	Havey Michl lab	Los Angeles Directory Co.
	KIEP Theo dairywkr	Los Angeles Directory Co.
	Mc DONALD Jas	Los Angeles Directory Co.
	MURPHY John lab	Los Angeles Directory Co.
	Pittenger Wm	Los Angeles Directory Co.
	Shone John blksmth	Los Angeles Directory Co.

### **FINDINGS**

Source

	<del></del>			
1933	Stuck John	Los Angeles Directory Co.		
	Vetters John J	Los Angeles Directory Co.		
1929	Beadermont Wm carp	Los Angeles Directory Co.		
	Clemesha Clemetson Chas C	Los Angeles Directory Co.		
	COURTNEY John lab	Los Angeles Directory Co.		
	DAVIS Wm tile setter	Los Angeles Directory Co.		
	Dermont Albt driver	Los Angeles Directory Co.		
	Fettinger Wm carp	Los Angeles Directory Co.		
	FISHER Albt lab	Los Angeles Directory Co.		
	Gibbons Jack F lab	Los Angeles Directory Co.		
	HARRIS Ralph lab	Los Angeles Directory Co.		
	HART Jas M pkr	Los Angeles Directory Co.		
	Havey Michl clk	Los Angeles Directory Co.		
	Mc Dermont Ralph carp	Los Angeles Directory Co.		
	MURPHY John lab	Los Angeles Directory Co.		
	Schoane John blksmth h	Los Angeles Directory Co.		
	Vetters John lab h	Los Angeles Directory Co.		
	Vogle Jos lab r	Los Angeles Directory Co.		
	Welland Jos carp h	Los Angeles Directory Co.		
1924	HART Jas M pkr r	Los Angeles Directory Co.		
	Mc Grath Jas lab h	Los Angeles Directory Co.		
749 N SPRING				
<u>Year</u>	<u>Uses</u>	Source		
1942	LAWSON Louis R	Los Angeles Directory Co.		
	MANN Richd	Los Angeles Directory Co.		
	Mc Coy Frank E	Los Angeles Directory Co.		
	WALKER Louis A	Los Angeles Directory Co.		
	JOHNSTON Ralph	Los Angeles Directory Co.		
	Elgin Harry L	Los Angeles Directory Co.		
	CULBERTSON Ralph	Los Angeles Directory Co.		
	Biederman Wm	Los Angeles Directory Co.		
1924	VOGEL Jos h	Los Angeles Directory Co.		
750 N SPRING				
Year	<u>Uses</u>	Source		

1942 KARLS SHOE STORES LTD Pinches Karl Los Angeles Directory Co. Pres Harry Kar V pres Max Gertler Sec Treas C S Litohmann Genl Mgr Karls Kustom Made Shoes General Offices

2912366-6 Page 20 2912366-6 Page 21

Year Uses Source 1929 PICO BEDDING & FURNITURE MFG CO I Akivis M Licht S Blatt Manufacturers of Los Angeles Directory Co. Mattresses Upholstery Box Springs Comforts and Jobbers of Blankets 1924 MARSH Wm J sismn Holbrook Merrill & Stetson r Los Angeles Directory Co. HOLBROOK MERRILL & STETSON Los Angeles Directory Co. Newton T Dennis Mgr Wholesale Stoves Ranges Sheet Metal and Tinners Tools Ranges Sheet Metal and Tinners Tools 754 N SPRING 1937 LOS ANGELES SACK CO INC Carl N Haag Pres Paul Wollgram V Pres Erner Robinson Sec Treas Sacks of All Kinds Los Angeles Directory Co. Wholesale Dealers in Second Hand Burlap Bags Carload Lots Our S UNITED Suit Case & Bag Mfg Co Morris Shapiro pres Wm Pepper v pres sec Louis Shuls treas Los Angeles Directory Co. UNITED SUIT CASE & BAG MFG CO Los Angeles Directory Co. LTD Morris Shapiro Pres Wm Pepper Pres Sec Louis Shuls Treas Suit Case and Bag Mfrs UNITED SUIT CASE & BAG Los Angeles Directory Co. 1929 MANUFACTURING CO Morris Shapiro Louis Shuls Wm Pepper Suit Case and Bag Mfrs

1924 COMMERCIAL Associates Inc whole furn Los Angeles Directory Co. 755 N SPRING Year Uses Source JO RA BRASS & ALUMINUM FOUNDRY Ray Stewart Genl Mgr Brass Bronze and Aluminum Castings Los Angeles Directory Co. 1942 JO RA BRASS & ALUMINUM FOUNDRY Joseph S Gillilland Ray Stewart Brass Bronze and Aluminum Castings Los Angeles Directory Co. 1933 Jo Ra Brass & Aluminum Foundry Jos Gilliland Ray Stewart Los Angeles Directory Co. 1929 Thornhill Ray G Pearl welding Los Angeles Directory Co. 759 N SPRING

Uses <u>Year</u> Source 1967 Floor con telphn outlets Pacific Telephone Pacific Telephone 1962 United Supply & Tent Co Pacific Telephone UNITED TENT & SUPPLY CO Pacific Telephone Floor con telphn outlets

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#### **FINDINGS**

Year Uses Source 1942 UNITED Tent & Awning Co Ltd G R Moffet pres W E Harvey sec Los Angeles Directory Co 1933 UNITED Tent & Awning Co Ltd G R Moffet Los Angeles Directory Co. pres W E Harvey v pres sec treas WESTERN Furniture Mfg Co C B Van Vorst pres F A Ekman v pres G W Van Vorst sec treas 1924 Los Angeles Directory Co.

760 N SPRING

Year Uses Source KINNEY ROME COMPANY Geo W Fasching Mgr Brass and Iron Beds Springs Etc 1924 Los Angeles Directory Co.

761 N SPRING

Year Uses Source 1971 United Supply & Tent Co Pacific Telephone UNITED TEXTILE & SUPPLY CO Pacific Telephone Pacific Telephone 1967 United Supply & Tent Co Pacific Telephone UNITED TENT & SUPPLY CO 1937 Los Angeles Directory Co. UNITED Tent & Awning Co G R Moffet pres Wm E Harvey sec

762 N SPRING

<u>Uses</u> <u>Year</u> Source American Warehouse Pacific Telephone American Warehouse Pacific Telephone 1962 American Warehouse Pacific Telephone American Warehouse Pacific Telephone 1942 AMERICAN Warehouse C H Good mgr Los Angeles Directory Co. AMERICAN WAREHOUSE Dell W Griggs Los Angeles Directory Co. General Commercial Storage 1937 1933 AMERICAN WAREHOUSE Doll W Grigga Los Angeles Directory Co. General Commercial Storag 1929 AMERICAN WAREHOUSE Dell W Griggs Los Angeles Directory Co. General Commericial Storage AMERICAN WAREHOUSE Dell W Griggs General Commercial Storage 1924 Los Angeles Directory Co.

763 N SPRING

<u>Year</u> Uses Source Los Angeles Directory Co. Pusich Lillian telep opr r Pusich Lucy h Los Angeles Directory Co.

> Page 23 2912366-6

#### **FINDINGS**

Source

765 N SPRING Year Uses

1924 Carmona Manuel h Los Angeles Directory Co.

N SPRING ST

715 N SPRING ST

Year Uses Source 2006 LONGSFAMILY Haines Company, Inc. PASTRY Haines Company, Inc.

723 N SPRING ST

Year Uses Source 1958 Lew Jeow Toor Pacific Telephone

725 N SPRING ST

Uses Source Lee Wai

727 N SPRING ST

Uses Year Source 1958 Wong Chew Pacific Telephone

729 N SPRING ST

Year Uses Source 1958 Wong Stanley G Pacific Telephone

733 N SPRING ST

<u>Year</u> Source 1958 Pacific Telephone F & M Importing Co Inc

750 N SPRING ST

Year Uses Source

Karls Shoe Stores Ltd Pinches Karl pres Harry Karl v pres W E Coller sec treas office 1937 Los Angeles Directory Co.

755 N SPRING ST

Year Uses Source 1958 Ray Brass & Aluminum Foundry Pacific Telephone

#### **FINDINGS**

759 N SPRING ST

Uses

Year Source 2006 SKYUNEBTYSPLY Haines Company, Inc 1958 Floor con telphn outlets Pacific Telephone Pacific Telephone United Supply & Tent Co UNITED TENT & SUPPLY CO Pacific Telephone

Year Uses Source 1976 UNITED TEXTILE & SUPPLY CO Pacific Telephone

762 N SPRING ST

<u>Year</u> Uses Source American Warehouse Pacific Telephone American Warehouse Pacific Telephone

767 N SPRING ST

<u>Year</u> Source 1958 Westley Auto Repair Co Pacific Telephone

<u>ORD</u> 107 ORD

Year Uses Source 1942 Ord Hote Los Angeles Directory Co. NAGLE Cleo mgr Ord Hotel Los Angeles Directory Co. 1929 Santos Rosalio lab r Los Angeles Directory Co. Los Angeles Directory Co. Pelluca Louis restrwkr Los Angeles Directory Co. Galiardi Louis lab Los Angeles Directory Co. Dotta Peter lab Roggia Louis fur rms Los Angeles Directory Co. 1924 Sawcedo P H lab r Los Angeles Directory Co. Maschio I B trader Leonardo & Co r Los Angeles Directory Co. Maschio Anna leather wkr r Los Angeles Directory Co.

108 ORD

Year Uses Source Practical Pattern Shop E V L Kampenborg 1933 Los Angeles Directory Co. 1929 PRACTICAL PATTERN SHOP Eric Los Angeles Directory Co. Kamphenborg Prop Wood and Motel Patterns of Every Description

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Year Uses Source 1924 Practical Pattern Shop Eric Kamphenberg Los Angeles Directory Co. 111 ORD <u>Year</u> TESCHAN COPPER WORKS L A Teschan Copper Work for Brewers Distillers Confectioners Sugar Factorles Steamships and Hotels 1933 Los Angeles Directory Co. TESCHAN COPPER WORKS L A Teschan Prop Copper Work for Brewers Distillers Confectioners Sugar Factories Steamships and Hotels Los Angeles Directory Co. 1929 TESCHAN COPPER WORKS L A
Teschan Copper Work for Brewers
Distillers Confectioners Suger Factories
Steamships and Hotels Los Angeles Directory Co. 1924 115 ORD Year Uses Source 1937 Teschan Louis A Sarah E coppersmith Los Angeles Directory Co. 120 ORD Uses Year Source Pacific Bell 1990 FLORA S 1986 FLORA S 1981 FLORA S Pacific Telephone 1971 Floras Pacific Telephone Pacific Telephone 1962 Floras Los Angeles Directory Co. 1933 SPENCER Wm D Anna mach SPENCER Wm D Anna welder Los Angeles Directory Co. Los Angeles Directory Co. Kutzner Clyde chemicals Kappe Wm J H pumps Los Angeles Directory Co. 122 ORD <u>Year</u> Uses Source WORLD BUDDHISM ASSOCIATION OF AMERICA Pacific Bell 1990 WORLD BUDDHISM ASSOCIATION OF AMERICA 1986 Pacific Bell

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#### **FINDINGS**

 Year
 Uses
 Source

 1967
 Chong Harry
 Pacific Telephone

 Sule One F Co chinese gds
 Pacific Telephone

 1962
 Sule One F Co chinese gds
 Pacific Telephone

 Chong Harry
 Pacific Telephone

 Chew Quon
 Pacific Telephone

122 1/2 ORD

 Year
 Uses
 Source

 1981
 TIEN DUONG A
 Pacific Telephone

 LY HOP XUAN
 Pacific Telephone

124 ORD

<u>Year</u> Uses Source 1981 HONG SOON YEE Pacific Telephone 1971 Pacific Telephone Yuet Sing Pacific Telephone Yuet Sing Pacific Telephone Yuet Sing 1962 Jan Ying Benevolent Assn Pacific Telephone 1942 LEE Lillie clk Los Angeles Directory Co. Los Angeles Directory Co. 1929 RUIZ Rolla wid Audio h

ORD ST

120 ORD ST

 Year
 Uses
 Source

 2000
 XXXX
 Haines & Company

 1976
 Floras
 Pacific Telephone

 1958
 Floras
 Pacific Telephone

 1951
 Ord Fung Fong Cafe
 Pacific Telephone & Telegraph Co.

 0rd Fong Fung Cafe
 Pacific Telephone & Telegraph Co.

Ord Fong Fung Cafe

122 ORD ST

 Year
 Uses
 Source

 1976
 Sule One F Co chinese gds
 Pacific Telephone

 1958
 Sule One F Co chinese gds
 Pacific Telephone

 1951
 Ord Kuo Min Tang r
 Pacific Telephone & Telegraph Co.

Ord Suie One F Co chinese gds Pacific Telephone & Telegraph Co.

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#### **FINDINGS**

Pacific Telephone

Pacific Telephone

Pacific Telephone

Pacific Telephone

Pacific Telephone

124 ORD ST

1981

1971

1967

SUIF ONE F CO ORIENTI ART

F SUIE ONE CO ORIENTL ART

LEONG GILBERT L

Tam Jin On

Chew Quon

 Year
 Uses
 Source

 2000
 XXXX
 Haines & Company

 1976
 Yuet Sing
 Pacific Telephone

 Yuet Sing
 Pacific Telephone

 1958
 Jun Quon Hin
 Pacific Telephone

1951 Ord Jun Quon Hin Pacific Telephone & Telegraph Co.

SPRING N

715 SPRING N

 Year
 Uses
 Source

 2000
 FAMILY PASTRY
 Haines & Company

720 SPRING N

 Year
 Uses
 Source

 2000
 XXXX
 Haines & Company

759 SPRING N

 Year
 Uses
 Source

 2000
 CHERI NAIL PRODUCTS
 Haines & Company

 SKYLINE BTY SPLY CO
 Haines & Company

761 SPRING N

 Year
 Uses
 Source

 2000
 XXXX
 Haines & Company

SPRING ST N

721 SPRING ST N

Year Uses Source

1951 N Sprng Lee Louis Mrs r Pacific Telephone & Telegraph Co.

723 SPRING ST N

Year Uses Source

1951 N Sprng Lew Jeow Toon r Pacific Telephone & Telegraph Co.

725 SPRING ST N

Year Uses Source

1951 N Spmg Wong Violet Mrs r Pacific Telephone & Telegraph Co.

#### **FINDINGS**

Source

Source

733 SPRING ST N

1951 N Spring F & M Importing Co Inc Pacific Telephone & Telegraph Co.

747 SPRING ST N

ear Uses Source

Pacific Telephone & Telegraph Co.

Kramo Jos r Pacific Telephone & Telegraph Co.

750 SPRING ST N

Year Uses Source

1951 N Spring Karls Shoe Stores Ltd ofc & Pacific Telephone & Telegraph Co. warehouse

755 SPRING ST N

Year Uses Source

1951 N Spring Ray Brass & Aluminum Foundry Pacific Telephone & Telegraph Co.

759 SPRING ST N

<u>Year</u> <u>Uses</u>

1951 N Sprng United Tent & Supply Co Pacific Telephone & Telegraph Co.

762 SPRING ST N

Year Uses Source

1 N Sprng American Warehouse Pacific Telephone & Telegraph Co.
N Sprng American Warehouse Pacific Telephone & Telegraph Co.

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## TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched	Address Not Identified in Research Source
800 North Alameda Street	2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1980, 197
	1972, 1969, 1966, 1965, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1954, 195
	1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1937, 193
	1025 1024 1022 1024 1020 1020 1020 1027 1026 1025 1022 1024 102

#### ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
1000 ALHAMBRA	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1999, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1970, 1986, 1966, 1965, 1964, 1963, 1961, 1960, 1968, 1965, 1964, 1963, 1961, 1960, 1968, 1967, 1974,
1000 ALHAMBRA AVE	2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1972, 1971, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1968, 1957, 1956, 1955, 1963, 1962, 1961, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1000 ALHAMBRA CT	2006, 2004, 2003, 2001, 2000, 1999, 1998, 1998, 1992, 1991, 1990, 1986, 1985, 1981, 1976, 1972, 1971, 1970, 1989, 1987, 1986, 1984, 1983, 1981, 1976, 1975, 1984,
1000 ALHAMBRA RD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1976, 1972, 1971, 1969, 1967, 1965, 1964, 1963, 1962, 1961, 1963, 1965, 1964, 1962, 1961, 1963, 1967, 1968, 1967, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1926, 1927, 1926, 1925, 1924, 1923, 1921, 1920,
1011 Alhambra	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1981, 1980, 1976, 1985, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1943, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1933, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1952, 1932, 1932, 1937, 1936, 1935, 1936, 1935, 1936, 1937, 1936, 1935, 1936, 1937, 1938, 1937, 1938, 1937, 1938, 1938, 1937, 1938,
107 ORD	2006, 2004, 2003, 2001, 2000, 1999, 1998, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1980, 1987, 1986, 1985, 1984, 1983, 1987, 1986, 1985, 1984, 1983, 1987, 1986, 1985, 1984,
108 ORD	2006, 2004, 2003, 2001, 2000, 1999, 1998, 1998, 1992, 1991, 1990, 1996, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1963, 1967, 1966, 1965, 1964, 1962, 1964,

#### FINDINGS

Address Researched	Address Not Identified in Research Source
715 N SPRING ST	2004. 2003. 2001. 2000. 1999. 1996. 1995. 1992. 1991. 1990. 1996. 1985. 1981. 1980. 1976. 1975. 1972. 1971. 1970. 1980. 1976. 1986. 1985. 1984. 1983. 1982. 1981. 1980. 1986. 1985. 1987. 1986. 1985. 1987. 1986. 1985. 1987. 1986. 1987. 1986. 1987. 1986. 1987. 1986. 1987.
715 SPRING N	2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1962, 1976, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1933, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1934,
720 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1972, 1972, 1970, 1996, 1965, 1964, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1939, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
720 SPRING N	2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1971, 1970, 1986, 1987, 1986, 1986, 1984, 1983, 19862, 1981, 1980, 1984, 1977, 1986, 1985, 1985, 1984, 1947, 1946, 1947, 1948, 1947, 1946, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948,
721 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1594, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1987, 1986, 1987, 1986, 1987, 1986, 1987, 1986, 1987, 1986, 1987, 1986, 1987,
721 SPRING ST N	2006. 2004. 2003. 2001. 2000. 1999. 1996. 1995. 1992. 1991. 1990. 1986. 1986. 1981. 1980. 1976. 1975. 1972. 1971. 1970. 1989. 1987. 1986. 1965. 1964. 1983. 1986.
722 N SPRING	2006. 2004. 2003. 2001. 2000. 1999. 1996. 1995. 1992. 1991. 1990. 1986. 1986. 1981. 1980. 1976. 1975. 1972. 1977. 1970. 1989. 1987. 1986. 1985. 1986.
723 N SPRING	2006. 2004. 2003. 2001. 2000. 1999. 1996. 1995. 1992. 1991. 1990. 1986. 1986. 1981. 1980. 1976. 1975. 1972. 1971. 1970. 1989. 1987. 1986. 1965. 1964. 1983. 1981. 1980. 1988. 1987. 1986. 1985.
723 N SPRING ST	2006. 2004. 2003. 2001. 2000. 1999. 1996. 1995. 1992. 1991. 1990. 1986. 1986. 1981. 1980. 1976. 1975. 1972. 1971. 1970. 1989. 1987. 1986. 1965. 1964. 1983. 1986. 1985. 1986. 1985. 1986. 1985. 1986. 1985. 1986. 1987. 1986. 1987. 1986. 1987. 1986. 1987. 1986. 1987. 1986. 1987.
723 SPRING ST N	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1965, 197, 197, 1970, 1964, 1962, 1960, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1952, 1932, 19
725 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1984, 1980, 1986, 1985, 1987, 1986, 1985, 1987, 1986, 1985, 1987, 1986, 1987, 1986, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1982,

#### **FINDINGS**

Address Researched	Address Not Identified in Research Source
111 ORD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1996, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1964,
115 ORD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1890, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1968, 1965, 1964, 1963, 1962, 1981, 1960, 1988, 1967, 1966, 1965, 1954, 1967, 1967, 1968, 1967, 1967, 1968, 1967, 1967, 1968, 1967, 1967, 1968, 1967, 1968, 1967, 1968,
120 ORD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1985, 1980, 1976, 1975, 1972, 1970, 1999, 1987, 1986, 1985, 1986, 1985, 1984, 1982, 1985, 1985, 1986, 1985, 1984,
120 ORD ST	2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1986, 1967, 1966, 1985, 1964, 1963, 1982, 1961, 1980, 1957, 1956, 1985, 1954, 1982,
122 1/2 ORD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1986, 1963, 1982, 1981, 1980, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1987, 1986, 1984, 1948, 1947, 1946, 1948, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1930, 1938, 1936,
122 ORD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1985, 1980, 1976, 1975, 1972, 1970, 1996, 1966, 1965, 1964, 1963, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1944, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1926, 1927, 1926, 1925, 1924, 1923, 1921, 1920
122 ORD ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1860, 1957, 1936, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
124 AUGUSTA	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1964,
124 AUGUSTA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1890, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1981, 1980, 1983, 1987, 1986, 1985, 1984, 1947, 1984, 1948, 1947, 1946, 1945, 1944, 1948, 1947, 1946, 1945, 1944, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1948, 1947, 1948,
124 ORD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1980, 1976, 1977, 1970, 1986, 1986, 1985, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1987, 1986, 1987, 1986, 1987, 1986, 1987, 1986, 1987, 1986, 1987,
124 ORD ST	2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1996, 1895, 1891, 1990, 1975, 1972, 1971, 1970, 1969, 1987, 1966, 1985, 1984, 1982, 1975, 1972, 1971, 1970, 1986, 1987, 1986, 1985, 1984, 1944, 1947, 1946, 1945, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1926, 1927, 1926, 1925, 1924, 1923, 1921, 1920

### FINDINGS

Address Researched	Address Not Identified in Research Source
725 N SPRING ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1987, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1967, 1965, 1954, 1952, 1951, 1950, 1949, 1944, 1947, 1946, 1945, 1944,
725 SPRING ST N	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1998, 1987, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1963, 1957, 1956, 1955, 1954, 1954, 1948, 1947, 1946, 1945, 1944, 1944, 1947, 1940, 1939, 1933, 1937, 1936, 1935, 1934, 1933, 1933, 1933, 1933, 1933, 1933, 1933, 1933, 1934,
727 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1998, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1987, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1964, 1943, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1964, 1944, 1944, 1944, 1949, 1938, 1938, 1938, 1938, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1930,
727 N SPRING ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1890, 1976, 1975, 1972, 1971, 1970, 1986, 1985, 1976, 1986, 1985, 1984, 1982, 1981, 1980, 1987, 1986, 1985, 1984,
729 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1986, 1985, 1986, 1985, 1984, 1983, 1986, 1987, 1976, 1985, 1985, 1987, 1986, 1985, 1984, 1985, 1984,
729 N SPRING ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1890, 1976, 1975, 1972, 1971, 1970, 1986, 1965, 1966, 1965, 1986, 1965, 1986, 1967, 1976, 1986, 1967, 1976, 1986, 1986, 1987, 1986, 1986, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987,
731 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1963, 1967, 1966, 1955, 1951, 1951, 1950, 1949, 1944, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1932, 1934, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1937, 1938, 1938,
733 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1980, 1986, 1965, 1964, 1963, 1961, 1980, 1986, 1987, 1986, 1985, 1984, 1947, 1984, 1947, 1984, 1947, 1984, 1947, 1984, 1947, 1984, 1947, 1986, 1984, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1936, 1925, 1934, 1932, 1931, 1930, 1938,
733 N SPRING ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1890, 1976, 1975, 1972, 1971, 1970, 1986, 1985, 1975, 1986, 1985, 1986,
733 SPRING ST N	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1986, 1985, 1986, 1985, 1984, 1983, 1982, 1981, 1980, 1984, 1977, 1986, 1985, 1984,
737 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1954, 1952, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1938, 1937, 1962, 1957, 1962, 1957, 1962, 1957, 1962, 1957, 1967,

Address Researched	Address Not Identified in Research Source
739 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1976, 1972, 1971, 1970, 1989, 1986, 1965, 1964, 1983, 1982, 1981, 1980, 1985,
741 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1996, 1985, 1981, 1980, 1986, 1985, 1981, 1980, 1987, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1985, 1984, 1983, 1982, 1981, 1980, 1983, 1987, 1986, 1985, 1984, 1982, 1981, 1980, 1983, 1987, 1986, 1985, 1983, 1987, 1986, 1985, 1983, 1987, 1986, 1985, 1983, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1988, 1987, 1988,
743 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1987, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1985, 1984, 1982, 1981, 1982, 1981, 1980, 1989, 1988, 1987, 1980, 1989, 1988, 1987, 1980, 1989, 1988, 1987, 1987, 1987, 1987, 1988, 1987, 1987, 1988, 1987, 1987, 1988, 1987, 1987, 1988, 1987, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1988, 1987, 1988,
745 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1932, 1931, 1930, 1932, 1932, 1937, 1930, 1935, 1934, 1930, 1932, 1937, 1930, 1935, 1934, 1930, 1935, 1934, 1930, 1935, 1934, 1930, 1935, 1934, 1930, 1935, 1934, 1930, 1935, 1934, 1935,
747 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1996, 1985, 1986, 1986, 1986, 1986, 19876, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1985, 1984, 1983, 1982, 1981, 1980, 1983, 1987, 1986, 1985, 1984, 1982, 1981, 1980, 1984, 1944, 1940, 1984, 1944, 1940, 1984, 1944, 1940, 1984,
747 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1980, 1983, 1967, 1965, 1955, 1954, 1952, 1951, 1990, 1949, 1944, 1947, 1948, 1947, 1949, 1948, 1947, 1949, 1948, 1947, 1948, 1947, 1949, 1949, 1948, 1947, 1948, 1947, 1949, 1949, 1948, 1947, 1948, 1947, 1948,
747 SPRING ST N	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1988, 1987, 1966, 1985, 1984,
748 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1957, 1966, 1955, 1964, 1962, 1964, 1944,
749 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1966, 1965, 1976, 1965,
749 N SPRING	2006; 2004; 2003; 2001; 2000, 1999, 1996, 1995, 1992; 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1967, 1967, 1966, 1967, 1968, 1967,
750 N ALAMEDA ST	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1996, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1980, 1968, 1958, 1957, 1966, 1955, 1954, 1962, 1951, 1950, 1949, 1943, 1947, 1946, 1944,

# FINDINGS

Address Not Identified in Research Source

Address Researched

758 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1865, 1864, 1963, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1964, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1964, 1962, 1967, 1966, 1964,
759 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1991, 1980, 1975, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1965, 1965, 1965, 1967, 1966, 1967, 1968, 1967, 1967, 1968, 1967,
759 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1996, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1986, 1965, 1964, 1963, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1932, 1934, 1932, 1934, 1932, 1934, 1932, 1934, 1932, 1934, 1935, 1934,
759 N SPRING ST	2004. 2003. 2001. 2000. 1999. 1996. 1995. 1992. 1991. 1990. 1996. 1985. 1981. 1980. 1976. 1975. 1972. 1971. 1970. 1989. 1987. 1986. 1985. 1984. 1983. 1982. 1981. 1980. 1985.
759 SPRING N	2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1996, 1985, 1981, 1990, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1957, 1965, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1947, 1946, 1947, 1946, 1947, 1946, 1947, 1946, 1947, 1946, 1947, 1946, 1947, 1946, 1947, 1946, 1947, 1946, 1947, 1946, 1947, 1946, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948,
759 SPRING ST N	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1996, 1985, 1981, 1980, 1976, 1975, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1964, 1962, 1964,
760 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1954, 1954, 1954, 1964,
760 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1967, 1968, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1967, 1966, 1955, 1954, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1964, 1962, 1961, 1960, 1968, 1967, 1966, 1967, 1967, 1968, 1967,
761 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1954, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1964, 1963, 1967, 1960, 1968, 1967, 1960, 1968, 1967, 1960, 1968, 1967, 1960, 1967,
761 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1986, 1967, 1966, 1965, 1964, 1962, 1961, 1960, 1986, 1967, 1966, 1967,
761 N SPRING ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1996, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1967, 1965, 1965, 1964, 1962, 1961, 1960, 1968, 1964, 1944, 1944, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

#### FINDINGS

Address Researched	Address Not Identified in Research Source
750 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1867, 1965, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1951, 1941, 1940, 1939, 1938, 1937, 1938, 1935, 1934, 1933, 1933, 1937, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
750 N SPRING ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1986, 1957, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1927, 1924, 1923, 1930, 1929, 1928, 1937, 1932, 1934, 1935, 1934,
750 SPRING ST N	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1987, 1986, 1985, 1984, 1983, 1982, 1981, 1980, 1981, 1980, 1981,
751 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1986,
752 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1999, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1990, 1963, 1967, 1963, 1967, 1964, 1963, 1967, 1968, 1967, 1968, 1967, 1968, 1967, 1968, 1967, 1968, 1967, 1968, 1967, 1968, 1967, 1968, 1967,
754 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1996, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1990, 1968, 1967, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1936, 1937, 1936, 1935, 1937, 1936, 1935, 1937, 1936, 1935, 1937, 1930, 1936, 1937, 1937, 1938, 1937, 1938, 1937, 1938, 1935, 1937, 1938, 1935, 1937, 1938, 1935, 1937, 1938, 1935, 1937, 1938, 1938, 1937, 1938, 1938, 1937, 1938, 1938, 1937, 1938, 1938, 1937, 1938,
755 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1980, 1986, 1966, 1966, 1966, 1966, 1966, 1967,
755 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1990, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1967, 1966, 1965, 1964,
755 N SPRING ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1967, 1966, 1955, 1954, 1952, 1951, 1951, 1948, 1948, 1947, 1946, 1945, 1944, 1944, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1924, 1923, 1930, 1929, 1928, 1927, 1926, 1927, 1924, 1923, 1934,
755 SPRING ST N	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1987, 1986, 1985, 1984,
757 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1990, 1976, 1975, 1972, 1971, 1970, 1989, 1987, 1964, 1963, 1962, 1961, 1960, 1986, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1986, 1967, 1966, 1965, 1964, 1964, 1944, 1942, 1944, 1939, 1938, 1937, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1927, 1923, 1921, 1920, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920, 1926, 1926, 1926, 1927, 1926, 1925, 1923, 1921, 1926,

### FINDINGS

Address Researched	Address Not Identified in Research Source
761 SPRING N	2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1987, 1986, 1985, 1984, 1982, 1984, 1983, 1984,
762 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1991, 1990, 1986, 1985, 1981, 1980, 1986, 1985, 1981, 1980, 1987, 1986, 1976, 1975, 1972, 1971, 1970, 1980, 1987, 1986, 1985, 1984, 1982, 1981, 1980, 1983, 1987, 1986, 1985, 1984, 1982, 1981, 1980, 1984,
762 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1986, 1985, 1985, 1981, 1980, 1985, 1985, 1985, 1984, 1982, 1981, 1980, 1985, 1987, 1986, 1985, 1987, 1984,
762 N SPRING ST	2006, 2004, 2003, 2001, 2000, 1999, 1998, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1981, 1980, 1987, 1985, 1985, 1984, 1982, 1981, 1980, 1981, 1984,
762 SPRING ST N	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1986, 1985, 1975, 1972, 1971, 1970, 1986, 1985, 1980, 1986, 1986, 1987, 1986, 1985, 1986, 1986, 1987, 1986, 1987, 1986, 1987, 1986, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987,
763 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1990, 1976, 1975, 1972, 1971, 1970, 1986, 1985, 1976, 1986, 1985, 1984,
763 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1986, 1985, 1975, 1976, 1986, 1985, 1984,
765 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1987, 1986, 1985, 1986,
765 N SPRING	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1986,
767 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1986, 1985, 1986, 1985, 1986,
767 N SPRING ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1987, 1986, 1985, 1984, 1983, 1986, 1981, 1986, 1987,

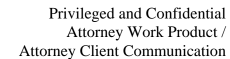
Address Researched	Address Not Identified in Research Source
768 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1880, 1976, 1975, 1972, 1971, 1970, 1980, 1976, 1966, 1985, 1984, 1963, 1962, 1981, 1980, 1983, 1987, 1986, 1985, 1984,
800 MAIN N	2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1983, 1962, 1961, 1960, 1953, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1944, 1947, 1946, 1945, 1944, 1947, 1946, 1947, 1946, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948,
800 N MAIN	2006, 2004, 2003, 2001, 2000, 1999, 1998, 1995, 1992, 1991, 1990, 1998, 1985, 1981, 1980, 1976, 1975, 1972, 1970, 1969, 1965, 1965, 1964, 1963, 1981, 1960, 1968, 1965, 1965, 1965, 1964, 1963, 1964,
800 N MAIN ST	2006, 2004, 2003, 2001, 2000, 1999, 1998, 1995, 1992, 1991, 1990, 1996, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1963, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1966, 1965, 1964, 1962, 1961, 1962, 1961, 1960, 1975, 1966, 1965, 1964, 1962,
801 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1998, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1968, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1944, 1947, 1946, 1945, 1944, 1947, 1946, 1947, 1946, 1947, 1948, 1947, 1946, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1948, 1947, 1948, 1948, 1948, 1947, 1948,
801 N MAIN	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1880, 1976, 1975, 1972, 1971, 1970, 1980, 1987, 1966, 1985, 1987, 1982, 1981, 1980, 1988, 1987, 1986, 1985, 1987, 1986, 1985, 1987, 1986, 1985, 1987, 1986, 1985, 1987, 1986, 1987, 1986, 1987, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988,
801 N MAIN ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1980, 1987, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1985, 1986, 1987, 1986, 1985, 1987, 1986, 1987,
802 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1987, 1966, 1985, 1986, 1963, 1962, 1961, 1960, 1983, 1987, 1986, 1985, 1984, 1944, 1944, 1946, 1947, 1946, 1945, 1948, 1944, 1944, 1944, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1938, 1937, 1936, 1937, 1936, 1937, 1938, 1937, 1938, 1937, 1938, 1937, 1938, 1937, 1938, 1937, 1938, 1937, 1938, 1937, 1938, 1937, 1938, 1938, 1937, 1938, 1938, 1937, 1938, 1938, 1938, 1938, 1937, 1938,
804 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1987, 1986, 1986, 1986, 1987, 1986, 1987, 1986, 1987,
809 MAIN N	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1980, 1976, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1963, 1957, 1956, 1955, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1934,
809 N MAIN	2002, 2004, 2003, 2001, 2000, 1999, 1998, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1980, 1967, 1966, 1965, 1964, 1963, 1962, 1981, 1980, 1958, 1957, 1966, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1933, 1930, 1937, 1936, 1935, 1934, 1932, 1931, 1930, 1925, 1924, 1922, 1924, 1922, 1924, 1923, 1924, 1923, 1924, 1925, 1924, 1925, 1924, 1925, 1924, 1925, 1924, 1925, 1924, 1925,

### **FINDINGS**

Address Researched	Address Not Identified in Research Source
830 N MAIN ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1996, 1985, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1970, 1966, 1966, 1966, 1966, 1964, 1963, 1962, 1961, 1860, 1853, 1957, 1956, 1955, 1954, 1952, 1951, 1850, 1943, 1944,
834 N MAIN	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1990, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1944, 1944, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1935, 1934, 1932, 1937, 1936, 1935, 1934, 1932, 1937, 1936, 1935, 1934, 1933, 1932, 1937, 1936, 1935, 1934, 1933, 1935, 1934, 1930, 1935, 1934, 1930, 1935, 1934, 1934,
842 N MAIN	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1980, 1987, 1981, 1980, 1985, 1981, 1980, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1984, 1948,
843 N MAIN	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1981, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1986, 1987, 1986, 1985, 1984, 1983, 1982, 1981, 1980, 1986, 1987, 1986, 1985, 1984,
844 N MAIN	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1986, 1986, 1961, 1986, 1987, 1986, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1988, 1987, 1988,
845 ALAMEDA N	2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1986, 1985, 1984, 1983, 1982, 1981, 1980, 1986, 1985, 1985, 1984,
845 N ALAMEDA ST	2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1989, 1987, 1986, 1986, 1984, 1983, 1982, 1981, 1980, 1987, 1986, 1985, 1981, 1980, 1987, 1986, 1987, 1986, 1987, 1986, 1987, 1986, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988,
849 ALAMEDA N	2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1987, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1986, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988,
849 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1970, 1999, 1967, 1986, 1985, 1984, 1983, 1982, 1981, 1980, 1985, 1985, 1984, 1982, 1981, 1980, 1983, 1977, 1986, 1985, 1984, 1982, 1981, 1984,
853 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1986, 1985, 1986, 1986, 1981, 1980, 1986, 1986, 1987, 1986, 1985, 1986, 1981, 1986, 1981, 1986, 1981, 1986, 1981, 1986, 1981, 1986, 1981,
860 N MAIN	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1968, 1967, 1966, 1965, 1964, 1969, 1964,

#### FINDINGS

Address Researched	Address Not Identified in Research Source
810 ALAMEDA N	2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1965, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1948, 1947, 1949, 1949, 1949, 1948, 1947, 1949,
810 N ALAMEDA	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1985, 1981, 1980, 1976, 1976, 1975, 1972, 1971, 1970, 1989, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1964, 1963, 1962, 1961, 1960, 1964, 1963, 1962, 1964, 1962, 1964,
811 N MAIN	2006, 2004, 2003, 2001, 2000, 1996, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1857, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1944, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1937, 1936, 1934, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937, 1936, 1937,
815 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1965, 1957, 1956, 1955, 1964, 1962, 1961, 1960, 1968, 1967, 1966, 1967, 1968, 1967, 1968, 1967, 1968, 1967, 1968, 1967,
815 N MAIN	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1970, 1999, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1944, 1944, 1944, 1944, 1949, 1949, 1948, 1947, 1946, 1947, 1946, 1947, 1946, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948, 1947, 1948,
817 N ALAMEDA ST	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1976, 1975, 1972, 1970, 1980, 1987, 1986, 1985, 1984, 1983, 1982, 1981, 1980, 1985,
819 N MAIN	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1976, 1975, 1972, 1971, 1970, 1998, 1987, 1986, 1985, 1985, 1981, 1980, 1988, 1987, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1985, 1986, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988, 1987, 1988,
825 MAIN N	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1968, 1963, 1964, 1963, 1964, 1963, 1964,
827 MAIN N	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1986, 1987, 1986, 1985, 1984,
828 N MAIN	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1965, 1957, 1966, 1955, 1964, 1962, 1967, 1960, 1968, 1967, 1968, 1967, 1969, 1948, 1944, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1938, 1932, 1937, 1936, 1935, 1934, 1939, 1938, 1937, 1936, 1935, 1934, 1939, 1938, 1937, 1936, 1935, 1934, 1939, 1938, 1937, 1936, 1935, 1934, 1939, 1938, 1937, 1936, 1935, 1934, 1939, 1938, 1937, 1936, 1935, 1934, 1937, 1936, 1937, 1936, 1937, 1938, 1938, 1937, 1938, 1938, 1937, 1938,
829 N MAIN	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1968, 1957, 1966, 1955, 1964, 1964, 1944,





## **APPENDIX F**

PRIOR ASSESSMENT DOCUMENTS REVIEW SUMMARY



Doc#	Date	Author	Title	Location	Summary	Media
1	9/4/1987	Earth Technology	The Phase I Subsurface Investigation at the Metro Rail A-130 Corridor	Off-site east of Gateway Area	Investigation consisted of 12 borings to 15 to 60 feet bgs in the vicinity of the Dennys restaurant. Elevated levels of petroleum hydrocarbons and SVOCs detected in soil. Low levels of VOCs and SVOCs detected in groundwater	S / GW
2	2/25/1988	PIC	Site Investigation Geologic Report	Unspecified, suspected off- site eastern High-Density Residential area north of the Station Area	Four soil borings were drilled to 40 feet near former UST at north end of building. Soil collected at 10, 15, 20, 30, 35 and 40'. One 10 foot sample had TPH of 2,700 ppm. All others were ND for TPH and background for lead. This area was completely excavated as described in report #26.	S
3	4/25/1988	Woodward- Clyde	Hazardous Materials Investigation of Southern Portion of Union Station	Southern portion of the Rail Line Area	Performed for CalTrans for the LA Busway ramp excavation, which appears to be the southern portion of the Rail Line Area. 12 soil borings advanced to unknown depths. Soil samples were collected to certify soil being hauled offsite during construction of busway ramp was non-haz. (north of 101). The origin of soils was fill material from Fort Moore Hill. Historic research revealed Fort Moore Hill was used primarily for residential purposes. Historic research for the southern portion of the current rail lines revealed the area was used for hotels, apartments, and lodging houses. 33 soil samples were tested for lead and total TPH. Elevated lead was reported in shallow soil up to 1,400 ppm in two small areas (10 x 10 x 10 each). Final disposition of these soils was not indicated.	S
4	5/31/1989	Ecology & Environment	CERCLA Listing Site Inspection, Southern California RTD Busway	Southern portion of Gateway Area and southern portion of Rail Line Area and off-site to the southeast	The report describes elevated concentrations of SVOCs in soil but the locations of the testing could not be determined. The report describes waste disposal from track bed soils originating from the southern portion of the Rail Line Area, which reportedly contained VOCs and SVOCs. No specific details on this Site-specific waste were provided.	NS



Doc#	Date	Author	Title	Location	Summary	Media
5	12/20/1989	Levine- Fricke	Phase I Soil and Groundwater Investigation, Los Angeles Union Station	Site-wide	Report describes numerous off-site sources of groundwater impact. Testing included soil, soil gas, and groundwater.  Soil gas testing included 21 locations: four along Alameda Street (both on and off the Historic Station Area), three along the southern portion of the Rail Area, and 14 on the Gateway Area (both on- and off-site). The survey identified low to moderate levels of hydrocarbon VOCs at two locations; one on the Gateway Area and one on the Historic Station Area. The report does not recommend further soil gas testing.  Report provides results from 12 soil borings (B-1 through B-12) in the Rail Area. Scattered composite samples from these borings reveal some areas of elevated TPH, and low to moderate concentrations of SVOCs. The report recommends leaving impacted soils in place.  Assessment included testing of four groundwater monitoring wells (MW-1 through MW-4). Two of these wells were located on the	S/ SG/ GW
					subject property (MW-2 on the western portion of Amtrak Use Area and MW-3 on the southern Rail Area). Report also depicts two groundwater dewatering wells (DW-4 and DW-5) on the eastern portion of the Site, potentially within the Gateway Area. Groundwater flow direction was to the southeast. Groundwater analytical results from the two on-site wells revealed low levels of VOCs in groundwater. The highest VOCs were detected in well MW-1 located on the off-site portion of the Gateway Area. The report recommends additional groundwater testing in this area.	
6	12/20/1989	Boelter Env. Consultants	Executive Summary, Preliminary ACM Inspection	Historic Station Area	Provides asbestos abatement cost estimates based on priority class.	NS
7	December 1989	WESTON	Remedial Cost Appraisal Los Angeles Terminal Site	Uncertain, believed to be entire on- and off-site areas.	Report provides remedial estimates for an unspecified portion of the site. A gas manufacturing facility was formerly located east of the site. Described significant soil contamination discovered during installation of the Metrorail-Busway. Speculated that the cone of depression created by dewatering during construction could	NS



Doc#	Date	Author	Title	Location	Summary	Media
					be drawing in PCE, TCE and DCE contamination from off-site sources.	
8	7/30/1990	Levine- Fricke	Environmental Assessment Los Angeles Union Passenger Terminal	Limited historic data provided for on-site and off-site Gateway Area, southern rail area, Historic Station Area, and off-site 1 <sup>st</sup> Five LA and High-Density Residential areas.  Current data for Rail Area and Gateway Area	Report prepared for Santa Fe Pacific Realty. Includes historic research that identified numerous surrounding potential release properties that may have impacted groundwater beneath the site. Report describes historic testing performed in the 1980's. This historic testing is summarized but details are not provided. The summary describes PNAs in soil exceeding regulator criteria for protecting groundwater (specific regulatory criteria not provided). TPH was detected at a maximum concentration of 100 ppm. VOCs were reported for historic groundwater samples which were attributed to likely be from off-site sources.  Assessment included current testing of 4 groundwater monitoring wells (MW-1 through MW-4). Two of these wells were located on the subject property (MW-2 on the western portion of Amtrak Use Area and MW-3 on the southern Rail Area). Groundwater flow direction was to the southeast. Groundwater analytical results from the two on-site wells revealed low levels of VOCs in groundwater. Elevated concentrations of benzene were detected in two dewatering wells on the Gateway Area of the subject property. Elevated levels of PCE were detected in one off-site well. Benzene and PCE in groundwater were attributed to off-site sources. Report recommends installation of additional monitoring wells (MW-5 through MW-7) north of the Gateway Area, and on the eastern Amtrak Use Area.	S/GW
9	9/26/1990	Levine- Fricke	Phase II Investigation Data Report Summarizing Groundwater Conditions at the Los Angeles Union Passenger Terminal	On-site eastern Amtrak Use Area, off-site Gateway Area, off-site High Density Residential	Report provides groundwater monitoring data for six wells (MW-1, MW-2, and MW-4 through MW-7). Moderate levels of VOCs detected in off-site Gateway Area. Low levels of VOCs detected in on-site Amtrak Use Area (eastern porton, MW-6 and MW-7). Groundwater flow was generally south with Gateway Area dewatering effects indicated.	GW
10	1/14/1991	Levine- Fricke	Preliminary soils Investigation for an Active gasoline UST,	Off-site eastern High- Density	Report describes investigation of an active 1,000-gallon Amtrak gasoline UST located on the eastern High-Density Residential area. Three soil borings (including 2 angle borings) up to 26 feet bgs.	S



Doc#	Date	Author	Title	Location	Summary	Media
11	1/15/1991	Levine- Fricke		1	One hot soil sample at 15 feet depth beneath fuel dispenser (TPH 20,000 ppm, benzene 25 ppm). The 20 foot sample from this location was clean. The report recommended soil remediation. This area was completely excavated as described in report #26. The report reiterates previous results from Document #8 and includes the second phase of investigation. The current assessment included soil testing at the following locations: 1) USTs on the MWD property (south of Historic Station Area) and eastern High-Density Residential property (north of the Historic Station Area); 2) former machine shop clarifier on the northeastern portion of the Amtrak Use Area; and 3) southern Rail Area. Petroleum impact was identified at each of the off-site UST locations. A low level of toluene was detected soil adjacent to the on-site former clarifier. Moderate concentrations of SVOCs were detected in soil in other areas, but were found to not be vertically extensive.  The current assessment for groundwater included installation of five wells (MW-5 through MW-9). Two of these wells (MW-6 and MW-7) were installed on the eastern Amtrak Use Area. One well	Media S/ GW
					five wells (MW-5 through MW-9). Two of these wells (MW-6 and	
12	3/26/1991	WESTON	Soil Investigation Report, Union Station	Unspecified, suspected off- site eastern High-Density Residential area north of the Station Area	groundwater samples.  Drilled 5 borings to max depth of 40 feet to define hydrocarbon impacts from a fuel dispenser One soil sample from 15 feet beneath dispenser reported TPH at 20,000 ppm. Estimated 145cy of impacted soil.	S



Doc#	Date	Author	Title	Location	Summary	Media
13	4/15/1991	Ecology & Environment	CERCLA Listing Site Inspection, Southern California RTD Busway	Gateway Area and Amtrak Use Area and off-site to the east	Report describes the Southern California Gas Company historically existing east of Vignes Street (off-site). This plant was a butadiene production facility. The report describes the majority of environmental impact existing beneath the neighboring Dennys restaurant, the Piper Tech City Building, and County Jail properties. Soil was described as impacted by metals above hazardous waste criteria, and elevated BTEX and SVOCs. Groundwater was described a impacted by moderate to low levels of BTEX, and low levels of SVOCs. Soil sampling was performed during the assessment at off-site locations.	S
14	4/22/91	WESTON	Work Plan for Excavation and Disposal of Contaminated Soil	Unspecified, suspected off- site eastern High-Density Residential area north of the Station Area	Work plan to excavate and dispose of 150 CY of petroleum impacted soil.	NS
15	5/10/1991	WESTON	Addendum to Soil Investigation Report, Union Station	Unspecified, suspected off- site eastern High-Density Residential area north of the Station Area	Collected one additional soil sample for BTEX and lead. Did not affect the conclusions of previous report (Document 14)	S
16	5/26/1991	Bechtel	Site Inspection	Off-site east of Gateway Area	Prepared on behalf of the USEPA, concluded groundwater impact in the area but no groundwater use so no further action for EPA.	NS
17	5/31/91	Levine- Fricke	Site Information Report for Remediation of Gasoline Affected Soils	Off-site (MWD property) south of Historic Station Area	Soil and soil gas investigation report for a 1,000 gallon gasoline UST. 10 borings were sampled to a max depth of 30 feet and tested for TPH and BTEX. A small area of shallow soil contamination was found with TPH up to 15,000 ppm and benzene up to 14 ppm. Limited to top 18 feet of soil. Recommended soil remediation. Location believed to be adjacent (south) Metropolitan Water District property.	S



Doc#	Date	Author	Title	Location	Summary	Media
18	6/3/91	Levine- Fricke	Tank Closure Report for 550 Gallon Waste Oil Tank.	Off-site (MWD property) south of Historic Station Area	Summarizes removal of 550-gallon waste oil UST and a hydraulic lift reservoir. One soil sample was collected from 8 feet bgs and tested for TPH and BTEX. Soil sampling indicated no significant impact. Location believed to be adjacent (south) Metropolitan Water District property.	S
19	6/5/91	Levine- Fricke	Tank Closure Report for Two Underground Fuel Oil Tanks.	Off-site (MWD property) south of Historic Station Area	Summarizes in-place abandonment of two 12,750-gallon underground fuel oil tanks. Collected 10 soil samples from 7 borings to max of 40 feet. Analyzed for TPH and BTEX. TPH reported at 2,900 ppm in one soil sample collected at 35 feet next to tanks. 40 foot sample was ND. Location believed to be adjacent (south) Metropolitan Water District property.	S
19A	7/2/91	RWQCB	Los Angeles Union Passenger Terminal	Site-Wide	The letter was prepared at the request of Catellus following a meeting on 2/4/91,. Catellus requested the RWQCB to make a determination that the Union Station is not the source or a contributor to VOC impact to groundwater beneath the site. The RWQCB states since the work was not performed under the direction of their staff, a blanket clearance is not reasonable, and the duration of monitoring was insufficient. The letter goes on to state it is possible to indicate that at this time, based upon the data and information provided by Catellus, staff of this Regional Board do not intend to require remedial actionto cleanup ground water. However, soils remediation relative to on-site underground tanks and/or other sources should be implemented to minimize or eliminate future threat to groundwater.	NS
20	9/91	Parsons- Dillingham	Site Closure Investigation, Metro Red Line, MOS-1, Groundwater Treatment Facilities and Hazardous Material Storage Area	Primarily off- site north of Gateway Area but may include Gateway Area	Closure of dewatering and storage areas related to the Metro Red Line tunnel. Six soil borings advanced as confirmation that the activities did not impact the area. The samples results revealed low levels of petroleum hydrocarbons and no SVOCs.	S
21	9/30/1991	Precept Env.	Report of Soil Boring Investigation at Union Station	Unspecified, suspected off- site eastern High-Density Residential	Investigated the dispenser area previously investigated and partially remediated by WESTON. Three soil borings were sampled to define the north and south sides of the soil plume associated with the former fuel dispenser. TPH was reported up to 2,900 ppm at 5 feet bgs. Estimated that an additional 380 cy of soil remained to be	S



Doc#	Date	Author	Title	Location	Summary	Media
				area north of the Station Area	excavated. This area was completely excavated as described in report #26.	
21A	10/20/1991	Precept Env.	Status Report, Union Station Remediation Project	Unknown, suspected off- site UST location	Provides verification sample results an excavation pit and soil stockpiles. Some elevated TPH results indicated. No recommendations provided, no site location maps provided.	S
21B	11/8/1991	Precept Env.	Additional Soil Boring, West Side of Felix Trailer	Unknown, suspected off- site UST location	Single page letter outlining additional testing required by LAFD.  No details provided	NS
21C	11/12/1991	Precept Env.	Completion of Task 3 – Excavation of Additional Soil	Unknown, suspected off- site UST location	Single page letter describing total volume excavated to be 500 cubic yards. No details provided.	NS
21D	11/14/1991	Amtrak	Soil Remediation at Los Angeles Union Station	Unknown, suspected off- site UST location	Single letter describing a commitment by Amtrak to remediate TPH impacted soil beneath a Ralway Mail Building during demolition.	NA
22	11/21/1991	Levine- Fricke	Environmental Plan for Los Angeles Union Passenger Terminal	Both on- and off-site portions of the station	This report is a compilation of previous reports prepared by the author. Figures depict four abandoned USTs on the MWD property (south of the Station Area) and two abandoned USTs on the eastern High-Density Residential area north of the Station Area. Figures also depict three additional monitoring wells; MW-8 on the southern Rail Area, MW-9 potentially on the Gateway Area, and MW-10 on the northeast portion of the Amtrak Area. A former machine shop clarifier is shown on the northeastern Amtrak Area, adjacent to MW-10 (see Document #36).  Report states a July 2, 1991 letter from the RWQCB stated the Regional Board do not intend to require remedial actionto cleanup groundwater. However, soils remediation relative to onsite underground tanks and/or other sources should be implemented to minimize or eliminate future threat to groundwater.	NS
					For issues related to subject property areas, the report recommends:	



Doc#	Date	Author	Title	Location	Summary	Media
					1) two years of continued groundwater monitoring of area wells to evaluate VOC trends; 2) for SVOCs in soils beneath rail lines, monitor groundwater in down gradient well MW-8 (on southern Rail Area); and 3) prepare a formal closure report for the machine shop clarifier on the northeastern Amtrak Use Area (performed under Document 36).	
23	12/18/1991	Levine- Fricke	Draft Conceptual Construction Dewatering Scheme for the Proposed Gateway Center Site	Gateway Area and Amtrak Use Area	Hydrolic testing for dewatering requirements for future development. Provides alternatives for groundwater treatment.	NS
24	12/20/1991	Levine- Fricke	Additional Soil Data Near Amtraks former UST, Los Angeles Union Station	Off-site eastern High- Density Residential area north of the Station Area	11 additional soil borings were drilled to depths of 20 to 25 feet, and sampled every 5 feet for TPH and BTEX. 3 borings reported TPH up to 530 ppm in the upper 10 feet of soil. Benzene was reported up to 1.9 ppm in two 10 foot soil samples. This area was completely excavated as described in report #26.	S
24A	1/22/1192	Catellus	Los Angeles Union Station	Non-specific	Describes submittal of Levine-Fricke reports to the USEPA.  Describes VOCs in groundwater originating from off-site sources and notes testing data from an off-site facility that stored PCE in a tank at 496 Bauchet Street.	NS
25	2/7/1992	Levine- Fricke	Review Comments for Converse Consultants West's Draft Report for the RTD Headquarters Site	Site-wide	Provides various comments on completeness of a data evaluation performed by Converse on behalf of RTD.	NS
26	2/14/1992	Precept Env.	Report of Soil Boring Investigation at Union Station	Off-site eastern High- Density Residential area north of the Station Area	Soil was excavated from after building demolition. 784 CY of contaminated soil was removed from the 1,000 gallon gasoline UST vicinity. Confirmation sampling confirmed that the remediation was complete.	S
27	3/20/1992	Levine-	Phase I Soil and	On- and off-	Historic review did not identify releases on the Gateway Area.	S/
		Fricke	Ground-Water	site Gateway	Documented off-site impact east of the Gateway Area. 26 soil gas	SG/



Doc#	Date	Author	Title	Location	Summary	Media
			Investigation, Rapid Transit District Site	Area	samples collected to evaluate for the potential presence of VOCs and methane. No VOCs or methane were detected in the soil gas samples.	GW
					Two soil borings were advanced in the Gateway Area (unknown if on- or off-site). Low levels of TPH and SVOCs detected at depths of 10 feet bgs or greater. VOCs not detected.	
					Groundwater testing included installing four wells (LF-1 through LF-4) on the Gateway Area (unknown if on- or off-site). Low levels of SVOCs and low to moderate levels of VOCs detected in groundwater, with the highest detections occurring on the eastern portion of the Gateway Area, closest to off-site sources. Petroleum hydrocarbons were not detected in groundwater.	
27A	3/24/1992	Levine- Fricke	Underground Storage Tank Closure at Los Angeles Union Passenger Terminal	Suspected off- site eastern High-Density Residential area north of the Station Area, and Off- site (MWD property) south of Historic Station Area	Letter to the LAFD describing completion of remedial actions for a 550-gallon waste oil UST and a 1,000-gallon gasoline UST. The letter was asking for confirmation from the agency that no further work would be required. Specific UST locations not provided.	NS
28	3/25/92	Levine- Fricke	Tank Closure Report summary of Soil Remediation for a 1,000 gallon gasoline Storage Tank	Off-site (MWD property) south of Historic Station Area	Three soil samples were collected at 5 feet bgs along fuel lines and 2 soil samples were collected at 10 feet below UST. The two 10 foot samples reported TPH at 1100 and 880 ppm. Benzene also exceeded soil screening levels in these samples. 4,000 cy of soil were subsequently excavated, treated on-site with hydrogen peroxide, and then returned and compacted.	S
29	3/27/92	Levine- Fricke	Addendum to Tank Closure Report for Two Underground Fuel Oil Tanks.	Off-site (MWD property) south of	Companion to document 19. To further evaluate the extent of soil contamination from USTs, five additional soil borings were drilled to depths from 48 to 55 feet bgs. Soils were sampled at 30, 35, 40 and 45 feet bgs. An angle boring was drilled to sample soil at 25,	S



Doc#	Date	Author	Title	Location	Summary	Media
				Historic Station Area	30, 35, and 40 feet bgs. Analysis of the 24 soil samples did not indicate TPH or lead contamination at these depths. Remedial action was not recommended for these tanks.	
29A	3/30/1992	LAFD	Los Angeles Union Passenger Terminal	Off-site (MWD property) south of Historic Station Area	LAFD no further action letter for 1,000-gallon gasoline UST, references Document 28.	NS
29B	3/31/1992	Levine- Fricke	Summary of Underground Storage Tank Closures at the Los Angles Union Passenger Terminal	Off-site (MWD property) south of Historic Station Area and Off-site eastern High- Density Residential area north of the Station Area	Describes and illustrates location of six UST closures on the property. These include the following: 1) a 1,000-gallon gasoline UST (High-Density Residential property) removed by Catellus in 1988; 2) a 1,000-gallon gasoline UST (High-Density Residential property) removed by Amtrak in 1990; 3) a 1,000-gallon gasoline UST (MWD property) removed by Catellus in 1990; 4) a 550-gallon waste oil UST (MWD property) removed in 1990; 5) a 12,750-gallon fuel oil UST (MWD property) abandoned in-place in 1988; and 6) a 12,750-gallon fuel oil UST (MWD property) abandoned in-place in 1988. USTs 5 and 6 are depicted closer to the subject properties southern boundary than in previous reports (Document 19) States all reports on closure submitted to LAFD. States gasoline impacted soils currently being remediated for UST 2. Requests concurrence that further action will not be required for the USTs in order to obtain a construction loan.	NS
30	4/15/1992	Precept Env.	Report of Final Verification Sampling, Analyses, and Backfill, Amtrak Soil Remediation Project	Off-site eastern High- Density Residential area north of the Station Area	Provides verification sampling for bioremediation of gasoline impacted soil from off-site UST. TPH and benzene were found below the target cleanup levels of 100 mg/kg and 300 ug/kg, respectively.	S
30A	4/16/1992	Precept Env.	Final Verification Sampling and Analyses, Amtrak Remediation System	Off-site eastern High- Density Residential area north of	Requests approval to backfill excavation and provides results in Document 30.	S



Doc#	Date	Author	Title	Location	Summary	Media
				the Station Area		
30B	4/16/1992	Levine- Fricke	Hydrocarbon-Affected Soils Near Two Fuel Oil Tanks at the Los Angeles Union Passenger Terminal	Off-site (MWD property) south of Historic Station Area	Describes the presence of TPH in 1 of 32 samples collected in proximity to the USTs, and states no further action is warranted	NS
31	4/17/1992	Levine- Fricke	Data Report for Additional Soil Sampling and Analysis for Catellus Development Corporation's Property Located Near the Los Angeles Union Station	Gateway Area parking lot	Five borings installed. Low concentrations of SVOCs detected in shallow samples, non-detect in deeper samples. Metals below hazardous waste levels and appear to be background concentrations. No discussion of results provided.	S
31A	4/20/1992	Levine- Fricke	Hydrocarbon-Affected Soils Near Two Fuel Oil Tanks at the Los Angeles Union Passenger Terminal	Off-site (MWD property) south of Historic Station Area	Re-submittal of Document 30B.	NS
31B	4/23/1992	LAFD	Los Angeles Union Passenger Terminal	Off-site (MWD property) south of Historic Station Area	References Document 31A (two 12,750-gallon fuel oil USTs), indicates no further action required.	NS
31C	4/29/1992	LAFD	Los Angeles Union Passenger Terminal – Corrected Copy	Off-site (MWD property) south of Historic Station Area and Off-site eastern High-	References Document 29B (six USTs), indicates no further action required.	NS



Doc#	Date	Author	Title	Location	Summary	Media
				Density Residential area north of the Station Area		
32	6/2/1992	Levine- Fricke	Addendum to Phase I Soil and Ground-Water Investigation for Catellus Development Corporation's Property Located Near the Los Angeles Union Station	Gateway Area parking lot	Provides Document 31 results with discussion. Report recommends shallow soils excavated during future development be monitored for SVOCs.	S
32A	6/30/1992	Ecology & Environment	CERCLA Preliminary Assessment, Union Station	Site-Wide	States USTs and machine shop clarifier have been closed by the LAFD. Concludes the following: 1) PAH-contaminated soil appears to be confined to the fill material in the rail tracks area and no PAHs detected in groundwater; 2) VOCs present in groundwater appear to be originating from off-site sources; 3) the RWQCB does not intend to require Catellus to conduct groundwater remediation; and 4) no further remedial action planned under CERCLA	NS
32B	7/1/1992	Levine- Fricke	Closure of Amtrak's UST at Union Station	Off-site eastern High- Density Residential area north of the Station Area	References April 24, 1992 Precept Env. report that we did not receive. Requests no further action determination for UST 2	NS
32C	7/2/1992	LAFD	Los Angeles Union Passenger Terminal	Off-site eastern High- Density Residential area north of the Station Area	References Document 32B (UST 2), indicates no further action required.	NS
33	9/23/1992	Levine- Fricke	Summary of Ground- Water Conditions and Related Design Criteria	Gateway Area (both on- and off-site)	Summary of previous results, primarily from Document 27.	NS



Doc#	Date	Author	Title	Location	Summary	Media
			for the Proposed Gateway Center Development Site			
34	3/15/1993	Levine- Fricke	Vignes Street Realignment Site, Ramirez Street Site (Denny's), and Macy Street Site (Former Shell Lot)	Off-site east of Gateway Area	Provides historic data for the titled sites. Elevated levels of SVOCs and moderate levels of VOCs present in soil along the Vignes Street and Ramirez Street realignments (believed to exist off-site east of Gateway Area). Low levels of gasoline present in soil at the Macy Street lot (located off-site east of Gateway Area).	S
34A	3/22/1993	Levine- Fricke	Field Notes and Laboratory Sampling Report for Soils in Clarifier Area	Unknown, suspected eastern Amtrak Use Area	Consists of field notes, lab data, and a sketch for an unknown location related to a clarifier and suspected UST location. Indicates results not presented in a formal report. Excavation did not reveal the presence of a UST but identifies a pump island and various other objects apparently discovered through a geotechnical investigation. Two soil borings advanced near the clarifier and soil samples submitted for VOC and TPH analyses. Samples collected to a maximum depth of 16.5 feet bgs. Low levels of TPH and naphthalene were detected in one soil sample.	S
35	4/19/1993	Levine- Fricke	Phase II Environmental Assessment for 530 Ramirez Street	Off-site east of Gateway Area	34 soil samples collected on the off-site Dennys property and further east (former gas purification plant). Elevated levels of VOCs and SVOCs detected in soil. No significant concentrations of metals detected. Remedial estimates provided for soil.	S
36	4/26/1993	Levine- Fricke	Closure Report for a Former Machine Shop Clarifier Los Angeles Union Station	On-site northeaster Amtrak Use Area	The report describes clarifier cleaning, soil sampling, permitting, and closure activities. The clarifier was located north of the current Amtrak Signal Shop. One angle boring was advanced beneath the clarifier to 20 feet bgs, and one vertical boring was advanced adjacent to the outlet to 30 feet bgs. Soil samples were analyzed for VOCs, and only low levels of toluene were detected in one sample. The clarifier was filled with concrete.	S
37	7/16/1993	Levine- Fricke	Phase II Environmental Site Assessment, Vignes Street Realignment Site	Off-site east of Gateway Area	23 soil samples collected on the current Vignes Street alignment (east of Gateway Area). Results identified trace levels of VOCs and elevated concentrations of SVOCs in soil. Metal concentrations were low with the exception of elevated lead at two locations. Remedial estimates for shallow soil provided. Groundwater samples from existing wells were consistent with previous results	S/ GW



Doc#	Date	Author	Title	Location	Summary	Media
38	2/2/1994	Dames & Moore	Focused Removal Action Implementation Design, Union Station Gateway Vignes Street Ramps Improvement and Utility Installation Project	Near eastern Gateway Area boundary and off-site to the east	Consists of management plan for soil excavation activities during construction of the existing ramp and utilities on the eastern portion of the Gateway Area. Additional SVOC soil data provided but appears to come from another report. SVOCs present in soil in the new data, consistent with other assessments.	S
39	2/11994	Dames & Moore	Removal Site Inspection, Union Station Gateway Vignes Street Ramps Improvement and Utility Installation Project	Near eastern Gateway Area boundary and off-site to the east	Provides soil testing data from areas of planned excavation during the construction project. Results confirmed the presence of elevated SVOCs requiring management during removal.	S
40	2/24/1994	Dames & Moore	Engineering Evaluation/Cost Analysis, Union Station Gateway Vignes Street Ramps Improvement and Utility Installation Project	Near eastern Gateway Area boundary and off-site to the east	Consists of an evaluation of removal alternatives for impacted site soils during construction of the existing ramp and utilities on the eastern portion of the Gateway Area. Selected alternative was off-site cold batch mixing for stabilization in an aggregate binder.	NS
41	3/4/1994	Dames & Moore	Engineering Evaluation/Cost Analysis, Union Station Gateway Vignes Street Ramps Improvement and Utility Installation Project	Near eastern Gateway Area boundary and off-site to the east	Duplicate of Document 40	NS
42	6/13/1994	Levine- Fricke	Ground-Water Sampling Results and Probable Off-Site Sources of Volatile Organic Compounds, Gateway Center	Gateway Area, Amtrak Area, and off-site to the east	Provides groundwater sampling results for wells on the Gateway Area and Amtrak Use Area, along with off-site wells to the east. Groundwater determined to migrating in a westerly direction. Analytical results appear relatively consistent with previous results. Report concludes benzene concentrations increasing in Gateway Area dewatering wells due to migration from off-site source to the east.	GW
43	6/15/1994	Dames & Moore	Report Phase II Investigation, Vignes	Near eastern Gateway Area	Provides soil testing data from four borings from a portion of the ramp construction zone. Soil samples analyzed for VOCs, SVOCs	S



Doc#	Date	Author	Title	Location	Summary	Media
			Street Ramps Site (Parcel C), Vignes and	boundary and off-site to the	and metals. SVOCs and acetone detected in soils to 10 feet bgs. Elevated concentrations of metals were not encountered.	
			Ramirez Streets	east		
44	7/14/1995	Erler & Kalinowski	Transmittal of Soil Analysis Data for Parcel C Trench Sampling	Gateway Area, Amtrak Area, and off-site to the east	Provides soil data from a utility trench installation area. Five samples collected for SVOC analysis and total lead. Moderate concentrations of SVOCs and elevated concentrations of lead reported.	S
45	7/27/94	Erler and Kalinowski	Groundwater Investigation Report	Historic Station Area and adjacent properties to the south, southwest and northwest of this area (MWD, 1 <sup>st</sup> Five LA, and high-density residential)	Installed 6 new groundwater monitoring wells (MW-13 through MW-18) between 42 feet and 61 feet total depth to monitor groundwater for impact from overlying soil contamination. Soil samples were collected at 5 foot intervals. 21 soil samples were analyed for TPH, BTEX, lead and SVOCs. Elevated lead (770 ppm) was reported in one 2 foot sample located on the MWD property. Low to moderate levels of SVOCs were detected in one 2 foot samples located on the Historic Station Area. Groundwater flow is south-southeast. In groundwater, 6 new wells and 2 historic wells m(MW-4 and MW-8) were sampled, VOCs and SVOCs were below detection limits in all new wells.	S/GW
46	11/9/1994	Law Crandall	Report of Phase I Environmental Site Assessment	Entire subject property, including off- site Terminal Annex property east of the Historic Station Area	Consists of an ASTM Phase I ESA on behalf of Cordoba Corporation. The report did not identify environmental concerns for the subject property, but recommended significant additional investigation of the off-site Terminal Annex property. Report references an active fuel UST on the eastern Amtrak use area, north of the Amtrak Maintenance Building.	NS
47	8/23/1996	Metrolink	Notice of Results of Train Yard Testing	Believed to be Rail Area	Provides results of 32 soil samples from 18 borings described as from the Terminal Tower project. Figure provided inconclusive on sampling locations. Results show diesel detected up to 526 mg/kg (present in most samples), TRPH up to 2800 mg/kg (present in most samples), and low concentrations of metals.	S
48	12/2000	Winzler and Kelly	Hazardous Materials Survey Report	Historic Station Area	Found that the there were lead paint covered surfaces in the old Amtrak office and the Pedestrian Tunnel and Asbestos containing tile in the old police station.	NS
49	4/10/2001	Geomatrix	Draft Phase I	Off-site	Prepared for the California Endowment. Site historically used as a	NS



Doc#	Date	Author	Title	Location	Summary	Media
			Environmental Site Assessment, 1 Union Station	western High Density Residential area north of the Station Area	parking lot and fill material added prior to development, and MTBE and toluene present in groundwater from off-site sources. Identifies fill material and elevated organic vapor readings as a REC. Recommends characterizing fill material and performing a soil gas survey for methane and hydrogen sulfide.	
50	4/10/2001	Geomatrix	Phase II Environmental Site Assessment, 1 Union Station Plaza	Off-site western High Density Residential area north of the Station Area	Follow up to recommendations in Document 49, collection of soil and soil gas samples from six borings. PCE was detected in 5 of 6 boring locations at a maximum concentration of 10 ug/l. A low concentration of methane was detected in one location. Heavy hydrocarbons were present in shallow soils at 5 of 6 locations at a maximum concentration of 990 mg/kg. Elevated concentrations of lead were detected in select soil samples. One low level detection of SVOCs was identified. VOCs were not detected in soil. Report identified specialized disposal may be required for excavated soils during development.	S/ SG
51	10/29/2002	SI Group	Phase II Environmental Site Assessment Parcels 1 and 3	Off-site High Density Residential areas north of the Station Area	Performed for Lincoln Property Company. Consisted of testing on the High-Residential areas north of Station Area. Elevated levels of lead detected in fill soil samples (maximum 3,320 ppm). The report recommended additional lead characterization. VOCs and SVOCs were not detected.	S
52	3/4/2003	IRIS Env.	Phase II Subsurface Investigation	Off-site (1st Five LA property) southwest of Historic Station Area	Soil and soil gas samples were collected from 6 borings (up to 5 feet bgs) in the future building footprint and outside play area for risk assessment. Results indicated that the soils in a proposed outdoor play area were below background for metals and below risk screening levels except for motor oil. No further aaction was recommended. Location believed to be adjacent (southwest) 1st Five LA property.	S/SG
53	4/17/2003	BAS	Limited Phase II Environmental Site Assessment	Off-site (1st Five LA property) southwest of Historic Station Area	Six soil borings were drilled to 1 foot and tested for VOCs, PCBs, SVOCs, TPH and metals. TPH was reported up to 650 mg/kg in 1 foot soil samples. VOCs and TPH were detected below MCls in 3 grab groundwater samples. Risk to residents was determined to be 3.85 E-5 mostly due to naturally occurring metals.	S/ GW
54	4/1/2003	BAS	Results of Limited soil	Off-site (1 <sup>st</sup>	Soil gas samples were collected from 6 shallow borings and	SG



Doc#	Date	Author	Title	Location	Summary	Media
			gas Sampling at the Los Angeles Union Station site	Five LA property) southwest of Historic Station Area	analyzed for methane and VOCs for due diligence. Results indicated that there was not an indoor air risk. Location believed to be adjacent (southwest) 1 <sup>st</sup> Five LA property.	
55	7/18/2003	Iris Env.	Results of Subsurface Site Characterization , Parcels 1 and 3	Off-site High Density Residential areas north of the Station Area	Characterization performed prior to High-Density residential development. 16 borings advanced to characterize the shallow fill unit that was suspected of having elevated metals. TPHd was reported up to 990 ppm and TPHmo was reported at up to 4,200 ppm. Elevated concentrations of metals were not detected.	S
56	9/29/2002	ERM	Site Characterization Report and Human Health Risk Assessment	Off-site Mission Tower Area	Report prepared on behalf of BNSF, and the RWQCB was consulted during the activities. The report documents refinery activities on the northwest adjacent property (current William Meads Homes Housing Project), and industrial iron works west of this location (also off-site). The report also documents oil production activities within one-mile of the area.  The report describes numerous previous investigations of the Mission Tower property between 1990 and 2002. These investigations included soil and groundwater sampling, and analysis for TPH, VOCs, PAHs, metals, and PCBs. Additional investigation activities were performed during the assessment. The combined investigations of the area appeared robust.  The report concluded the follow for soils: 1) heavy hydrocarbons are present in soil up to 16,000 mg/kg. The leachability of these hydrocarbons are very low; 2) Concentrations of VOCs and PAHs in soil are below residential PRGs (risk based regulatory criteria); 3) metals present in soil were below residential PRGs, with the exception of lead and antimony, which are isolated to surficial soils.  The report concluded the following for groundwater: 1) heavy	S/ GW
					The report concluded the following for groundwater: 1) heavy hydrocarbons are present in groundwater up to 17 mg/l. Free-phase hydrocarbons were not identified and the hydrocarbon impact is	



Doc#	Date	Author	Title	Location	Summary	Media
					generally isolated to the Mission Tower property; 2) low levels of chlorinated VOCs were detected in groundwater, some of which slightly exceeded drinking water standards. These VOCs appear related to off-site sources based on the absence in soil; 3) petroleum	
					related VOCs and PAHs present in ground are below regulatory criteria; 4) metals in groundwater are below regulatory criteria, with the exception of antimony which slightly exceeds this standard.	
					A risk assessment performed did not identify unacceptable risks for current or realistic future use of the area. The report also concluded remedial actions were not feasible in the area due to current use activities.	
57	11/28/2005	Exponent	Focused Fungal Evaluation Arising From Water in Office 1	Historic Station Area	No evidence of fungal growth. No action recommended with respect to mold or moisture.	NS

S – Soil SG-Soil Gas GW – Groundwater NS – No Sampling



# APPENDIX G LIMITED PHASE II TESTING DOCUMENTATION

#### TABLE 1 Soil Analytical Results for Metals (mg/kg) TPG Project Santa Fe - LA Union Station Property

Boring	Sample							A	nalyte							
ID Ö	Depth	Antimony	Arsenic	Barium	Beryillium	Cadmium	Chromium	Cobalt	Copper	Lead	Molybdenum	Nickel	Silver	Vanadium	Zinc	Mercury
B-1	2	13.2	6.77	84.4	< 0.25	1.6	11.6	5.04	6220	1760	1.76	25.4	1.01	18	5190	0.194
	5	< 0.75	2.36	119	0.386	< 0.5	14.4	10	34.2	12	0.71	10.7	< 0.25	31.2	71.6	0.0878
	10	< 0.75	0.978	73	0.284	< 0.5	8.91	6.85	9.6	2.74	0.389	6.22	< 0.25	22.3	36.5	0.212
B-2	2	< 0.75	1.4	81.7	0.36	< 0.5	11.4	8.4	16.1	3.88	0.474	7.98	< 0.25	30	42.4	0.1
	10															
B-3	2	< 0.75	4.22	77.7	< 0.25	< 0.5	8.83	4.29	963	153	0.976	8.26	< 0.25	18.1	355	0.474
	10															
B-4	2	< 0.75	4.14	82.1	< 0.25	< 0.5	9.07	5.47	146	98.3	0.594	10.3	< 0.25	22.7	152	0.282
	10															
B-5	3	<0.75	4.8	1250	<0.25	9.14	74.1	6.15	267	1000	4	21	<0.25	21.7	1360	0.377
B-6	2	< 0.75	7.06	140	0.293	< 0.5	13.9	8.3	208	148	0.875	15.3	< 0.25	33.4	120	0.322
	14															
D.O.	30		2.46	110	0.202		26.5	0.12	227	02.6	 5.20	25.1		27.2	200	0.106
B-8	2	< 0.75	3.46	119	0.302	< 0.5	26.5	8.13	237	93.6	5.39	35.1	< 0.25	27.2	209	0.106
	10 30															
B-9	2	<0.75	3.29	196	<0.25	0.695	18.7	5.94	161	163	2.8	20.1	<0.25	21	249	0.133
D-9	10	<0.73	3.29		<0.23	0.093		3.94		103	2.6	20.1	<0.23		249	0.133
	30															
B-11	5	< 0.75	2.29	152	0.496	< 0.5	18.3	13.3	21.2	3.95	0.436	13.4	< 0.25	42.5	61.8	0.175
D 11	10															
	28															
B-12	2	< 0.75	2.65	102	< 0.25	< 0.5	9.98	5.37	105	102	0.89	8.78	< 0.25	21.2	165	0.309
	10															
	30															
B-13	20															
	30															
B-14	0.5	< 0.75	2.68	83.9	< 0.25	< 0.5	9.91	5.96	16.9	16.9	1.47	7.32	< 0.25	20.5	116	0.0924
B-15	0.5	< 0.75	1.95	93.2	0.272	< 0.5	9.8	7.21	16.1	17	0.581	7.71	< 0.25	23.6	117	0.227
Regulate	ory Criter	ria														
	RSL	410	1.6	190000	2000	800	1400	300	41000	800	5100	20000	5100	5200	3E+05	24
	ESL	40	1.6	1500	8	7.4	NA	80	2300	750	40	150	40	200	600	10
	CHHSL	380	0.24	63000	1700	7.5	NA	3200	38000	3500	4800	16000	4800	6700	1E+05	180

Metals - California Title 22 metals by EPA Method 6000/7000 series. Analytes not shown were below the laboratory reporting lmits.

mg/kg - Milligrams per kilogram.

Not analyzed.

NA - Not available

SL - EPA Region IX Regional Screening Levels (Industrial Setting), April 2009.

CHHSL - California Environmental Protection Agency, California Human Health Screening Levels, Table 1, January 2005.

- California Regional Water Quality Control Board, San Francisco Region, Table A - Environmental Screening Level, Shallow Soils (<3M bgs), Groundwater is Current or Potential Drinking Water Source

ESL May 2008

# TABLE 2 Soil Analytical Results for PAHs (mg/kg) TPG Project Santa Fe - LA Union Station Property

Boring	Sample										Analyt	e							
ID	Depth	Napthalene	2-Meth	1-Meth	Aceny	Acene	Floure	Phen	Anth	Fluora	Pyrene	<b>B</b> (a) <b>A</b>	Chrysene	B (k) F	B (b) F	B (a) P	I-Pyrene	D (ah) A	B (ghi) P
B-1	2	0.058	0.054	0.023	0.034	< 0.02	< 0.02	0.12	0.03	0.35	0.28	0.31	0.48	0.38	0.79	0.44	0.5	0.16	0.65
	10	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04
B-2	2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	0.44	< 0.2	1.3	1.0	1.1	1.8	1.7	3.2	1.7	1.9	0.65	2.5
	10	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
B-3	2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	0.24	< 0.2	0.21	0.23	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
	10	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	0.031	0.1	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	0.091
B-4	2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	0.65	0.61	0.5	0.57	0.46	0.56	0.57	0.34	< 0.2	0.44
	10	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
B-5	3	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	0.62
B-6	2	0.036	< 0.02	0.02	0.058	< 0.02	< 0.02	0.25	0.044	0.45	0.47	0.29	0.45	0.34	0.5	0.41	0.28	0.093	0.34
	14	0.061	0.09	0.65	< 0.02	0.34	0.66	0.83	0.18	0.088	0.17	0.038	0.15	< 0.02	0.02	< 0.02	< 0.02	< 0.02	< 0.02
	30	0.071	0.05	0.18	< 0.02	0.17	0.29	0.1	0.056	0.066	0.1	0.021	0.045	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
B-8	2	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	0.053	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04	< 0.04
	10	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
	30	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
B-9	2	< 0.2	< 0.2	< 0.2	0.23	< 0.2	< 0.2	0.23	< 0.2	0.78	1.1	0.43	0.61	0.53	0.73	0.88	0.57	< 0.2	0.95
	10	0.6	0.14	2.6	< 0.1	0.5	0.88	0.11	0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
	30	1.4	1.0	2.5	< 0.2	0.6	1.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
B-11	5	0.055	0.19	0.11	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
	10	0.021	0.072	0.05	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
	28	1.8	4.7	7.3	< 0.2	0.59	1.2	1.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
B-12	2	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	< 0.08	0.11
	10	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
	30	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
B-13	20																		
	30																		
B-14	0.5	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	0.027	0.075	< 0.02	0.029	0.021	0.03	0.025	0.035	< 0.02	0.084
B-15	0.5	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	0.055	0.082	0.024	0.047	0.028	0.036	0.041	0.042	< 0.02	0.08
Regulator																			
	RSL	20	NA	NA	NA	33000	22000	NA	170000	22000	17000	2.1	210	21	2.1	0.21	2.1	0.21	NA
	ESL	2.8	0.25	NA	13	16	8.9	11	2.8	8.9	85	1.3	23	1.3	1.3	0.13	2.1	0.21	27
	CHHSL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.13	NA	NA	NA

PAHs - Polyaromatic hydrocarbons by EPA Method 8270. Analytes not shown were below the laboratory reporting lmits.

RSL - EPA Region IX Regional Screening Levels (Industrial Setting), April 2009.

ESL - California Regional Water Quality Control Board, San Francisco Region, Table A - Environmental Screening Level, Shallow Soils (<3M bgs), Groundwater is Current or Potential Drinking Water Source, May 2008

CHHSL - California Environmental Protection Agency, California Human Health Screening Levels, Table 1, January 2005.

mg/kg - Milligrams per kilogram. Phen - Phenanthrene B (a) P - Benzo (a) Pyrene 2-Meth - 2-Methylnaphthalene Anth - Anthracene I-Pyrene - Indeno (1,2,3-c,d) Pyrene 1-Meth - 1-Methylnaphthalene Fluora - Flouranthene D (ah) A - Dibenz (a,h) Anthracene Aceny - Acenaphthylene B (a A - Benzo (a) Anthracene B (ghi) P - Benzo (g,h,i) Perylene - Not analyzed. Acene - Acenaphthene B (k) F - Benzo (k) Fluoranthene - Flourene B (b) F - Benzo (b) Fluoranthene - Not available Floure NA

#### TABLE 3 Soil Analytical Results for VOCs (ug/kg) TPG Project Santa Fe - LA Union Station Property

Boring	Sample						A	nalyte							
ID	Depth	Acetone	Benzene	n-Butyl	sec-Butyl	tert-Butyl	Ethyl	Isop	p-Isop	Napth	n-Propyl	Tol	1,2,4-Tri	pm-X	o-X
B-1	2	<48	4.6	< 0.96	< 0.96	< 0.96	1.9	< 0.96	< 0.96	< 9.6	<1.9	13	<1.9	15	2.8
	10	<48	1.6	< 0.97	< 0.97	< 0.97	< 0.97	< 0.97	< 0.97	<9.7	<1.9	< 0.97	<1.9	<1.9	< 0.97
B-2	2	<62	<1.2	<1.2	<1.2	<1.2	<1.2	<1.2	<1.2	<12	<2.5	<1.2	<2.5	<2.5	<1.2
	10	<44	1.6	< 0.87	< 0.87	< 0.87	< 0.87	< 0.87	< 0.87	< 8.7	<1.7	< 0.87	<1.7	<1.7	< 0.87
B-3	2	<43	< 0.85	< 0.85	< 0.85	< 0.85	< 0.85	< 0.85	< 0.85	< 8.5	<1.7	< 0.85	<1.7	<1.7	< 0.85
	10	<47	2.8	< 0.94	< 0.94	< 0.94	< 0.94	< 0.94	< 0.94	< 9.4	<1.9	< 0.94	<1.9	<1.9	< 0.94
B-4	2	<48	< 0.96	< 0.96	< 0.96	< 0.96	< 0.96	< 0.96	< 0.96	< 9.6	<1.9	< 0.96	<1.9	<1.9	< 0.96
	10	<82	<1.6	<1.6	<1.6	<1.6	<1.6	<1.6	<1.6	<16	<3.3	<1.6	<3.3	<3.3	<1.6
B-5	3	<43	2.3	< 0.86	< 0.86	< 0.86	< 0.86	< 0.86	< 0.86	<8.6	<1.7	< 0.86	<1.7	<1.7	< 0.86
B-6	2	<45	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 9.0	<1.8	< 0.9	<1.8	<1.8	< 0.9
	14	< 50	< 0.99	4.5	3.5	< 0.99	< 0.99	< 0.99	< 0.99	<9.9	< 2.0	< 0.99	< 2.0	< 2.0	< 0.99
	30	< 5000	<100	170	180	<100	<100	<100	<100	<1000	< 200	<100	<100	< 200	<100
B-8	2	<43	1.7	< 0.86	< 0.86	< 0.86	< 0.86	< 0.86	< 0.86	< 0.86	< 0.86	1.6	<1.7	<1.7	< 0.86
	10	<45	2.1	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	< 0.9	<1.8	<1.8	< 0.9
	30	<46	< 0.92	< 0.92	< 0.92	< 0.92	< 0.92	< 0.92	< 0.92	< 0.92	< 0.92	< 0.92	<1.8	<1.8	< 0.92
B-9	2	75	4.5	< 0.93	< 0.93	< 0.93	12	< 0.93	< 0.93	<9.3	<1.9	6.5	<1.9	34	8.6
	10	<4500	<91	510	440	<91	<91	170	170	<910	290	<91	<180	<180	<91
	30	<4700	<94	1600	1900	130	<94	1800	<94	1600	2600	<94	<190	<190	<94
B-11	5	<48	3.0	1.7	1.1	< 0.96	< 0.96	< 0.96	1.2	14	<1.9	1.4	5.2	<1.9	< 0.96
	10	<48	1.1	< 0.96	< 0.96	< 0.96	< 0.96	< 0.96	< 0.96	< 9.6	<1.9	< 0.96	<1.9	<1.9	< 0.96
	28	<6400	<130	560	320	<130	<130	<130	<130	<1300	< 260	<130	<260	<260	<130
B-12	2	<51	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<10	< 2.0	<1.0	< 2.0	< 2.0	<1.0
	10	<58	<1.2	<1.2	<1.2	<1.2	<1.2	<1.2	<1.2	<12	<2.3	<1.2	<2.3	<2.3	<1.2
	30	<49	1.5	< 0.97	< 0.97	< 0.97	< 0.97	< 0.97	< 0.97	<9.7	<1.9	< 0.97	<1.9	<1.9	< 0.97
B-13	20		1.6									< 0.86		<1.7	< 0.86
	30		1.1									< 0.94		<1.9	< 0.94
B-14	0.5	<58	<1.2	<1.2	<1.2	<1.2	<1.2	<1.2	<1.2	<2.3	<1.2	<1.2	<2.3	<2.3	<1.2
B-15	0.5	<48	1.4	< 0.97	< 0.97	< 0.97	< 0.97	< 0.97	< 0.97	<1.9	< 0.97	< 0.97	<1.9	<1.9	< 0.97
Regulato	ry Criteri														
	RSL	610000	5600	NA	NA	NA	29000	NA	NA	20000	NA	46000	400000	NA	23000
	ESL	500	44	NA	NA	NA	3300	NA	NA	2800	NA	2900	1500	NA	NA
	CHHSL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

VOCs - Volatile organic compounds by EPA Method 8260. Analytes not shown were below the laboratory reporting lmits.

RSL - EPA Region IX Regional Screening Levels (Industrial Setting), April 2009.

- California Regional Water Quality Control Board, San Francisco Region, Table A - Environmental Screening Level, Shallow Soils (<3M bgs), Groundwater is Current or

ESL Potential Drinking Water Source, May 2008

CHHSL - California Environmental Protection Agency, California Human Health Screening Levels, Table 1, January 2005.

- Micrograms per kilogram. ug/kg

- p-Isopropyltoluene p-Isop - Not analyzed. Napth - Napthalene NA - Not available n-Propyl - n-Propylbenzene n-Butyl - n-Butylbenzene Tol - Toluene

sec-Butyl - sec-Butylbenzene 1,2,4-Tri - 1,2,4-Trimethylbenzene

tert-Butyl - tert-Butylbenzene pm-X - p/m-Xylene - Ethylbenzene o-X Ethyl - o-Xylene

Isop - Isopropylbenzene

TABLE 4
Soil Analytical Results for TPH
TPG Project Santa Fe - LA Union Station Property

Boring	Sample									Ca	rbon Ran	ge							
ID	Depth	TPHg	<b>C6</b>	<b>C7</b>	<b>C8</b>	C9-C10	C11-C12	C13-C14	C15-C16	C17-C18	C19-C20	C21-C22	C23-C24	C25-C28	C29-C32	C33-C36	C37-C40	C41-C44	Total
B-1	2		<15	<15	<15	<15	<15	<15	<15	<15	48	87	110	190	250	190	140	99	1100
	10		<25	<25	<25	<25	<25	<25	26	45	43	84	82	150	200	190	180	150	1200
B-2	2		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	5.2	11	24	28	54	84	62	55	39	360
	10		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
B-3	2		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	65	81	180	360	350	350	310	1800
	10		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	20	110	92	100	51	17	< 5.0	< 5.0	5.8	< 5.0	5.5	410
B-4	2		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	66	110	140	280	500	470	380	320	2300
	10		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
B-5	3		<150	<150	<150	<150	<150	<150	<150	<150	<150	<150	<150	220	740	910	1100	940	3900
B-6	2		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	5.7	9	19	36	33	35	26	170
	14		< 50	< 50	< 50	69	660	870	920	910	740	730	520	760	590	240	120	100	7200
	30		<25	<25	<25	130	430	480	340	250	160	140	46	100	97	36	<25	<25	2300
B-8	2		<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	140	430	470	470	370	2000
	10		<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100
	30		<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100
B-9	2		<75	<75	<75	<75	<75	<75	<75	<75	<75	<75	<75	100	390	620	840	940	2900
	10		<75	<75	<75	550	1400	1500	900	800	420	320	290	230	200	<75	<75	<75	6800
	30		< 50	< 50	67	620	1300	1400	890	970	660	560	490	710	530	270	100	88	8600
B-11	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	19
	10		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	11
	28		< 50	< 50	< 50	370	1200	1300	680	680	230	240	150	160	110	< 50	< 50	< 50	5200
B-12	2		<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	32	71	180	160	170	160	800
	10		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
	30		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
B-13	20	< 0.5																	
	30	< 0.5																	
B-14	0.5																		
B-15	0.5																		
Regulate	ory Crite																		
	(1)	500	NA	NA	NA	NA	500	NA	NA	NA	NA	1000	NA	NA	NA	NA	NA	NA	10000

TPH - Total petroleum hydrocarbons, carbon chain by EPA Method 3550B or gasoline by EPA Method 8015M.

mg/kg - Milligrams per kilogram.

--- - Not analyzed. NA - Not available

(1) - Interim Site Assessment & Cleanup Guidebook for California Regional Water Quality Control Board Los Angeles and Ventura Counties Region 4, May 1996.

Project: TPG Project Santa Fe Project Location: LA Union Station Property Project Number: 1732 6502.0007

## Log of Boring 3-1

Sheet \_\_\_ of \_\_\_

Delle(s) 12/2/10	)	Logged A. Vigna	Checked By
	ush	Contrador Strangary Environmenta	Total Depth of box s
Type Geoprobe	- 6600	sention. To handle acetate sleeves	Surface
Groundweller Level		Dring Macros & Dual tube	TopofPvC N/A
Borehole Diameter (inches)	Clemeter of VVel (inches)	Type of Well Ceeling N/A	Screen A
Type of Send Pack		of Seal(s) Hydrated bentonite (0	to 10 ft bos)
Comments Bours	located win wa	vehouse toward eastern wall.	

	-		SAMPLES				8			. "	·····
Elevation, feet	Depth, 뎢 feet	Туре Number	Blows/Foot	Inches Recovered	Graphic Log	MATERIAL DESCRIPTION	Well Completion Log	OVA Headspace (nom)	OVA Background (som)	Sample Time	REMARKS
	√ <b>1</b> €	XB-1-	2. N/A	34	PCC SM	Vak. by n (10/R 72), silty fine SAND, moist, gravel present.	NA	l'		C\$30	
	5	ΣB-1-	Ę,	40		· <del>-</del> - ·		0.0	0.0	o⊬3∕c	
	10	×B-1-	No.	24		Becomes v. dk. gry. brn. (104R 3/2)		0.0 X	0.0	0850 L	
						-TDONOFT bys -No Giv encountered -Buckfilled w/ bydrated benton	·te.				
	1 <del>5</del>					- - -					
	20-					• •		2			
		:									
	25-					- 					
	30-										

Report ENV\_23AW\_TEMP; FHe: URS\_TE-1.GPJ;

Project: TPG Project Santa Fe Project Location: LA Union Station Property Project Number: 17326502.0007

Log of Boring B-2

Sheet 1 of 1

Deficie 12/2/10	ay A. Vigna	Checked By
Matroa Direct Push	Contactor Strangarm Environmenta	Total Depth O Ch
Type Geoprobe 6000	Service "T" handle; a cetate skeves	Surface Blevalion
Groundhaler Not Eucountered	Startigo Macrocce dual tulos,	Topic/PVC N/A
Borehole Diemeter (Inches) 2.75 Diemeter (Inches) N/A	Type of Viel Casing A	Screen N/A
Type of Sond Pack N/A	d Sea(s) Hydrated benton to.	to 10 flas),
comments Boring, located in centr		, , , , , , , , , , , , , , , , , , , ,

	Ľ		SAMPL	ES .				8	1		].	<del></del>
feet Feet Depth,	7,000	Number	Blows/Foot	lachex	Recovered	Graphic Log	MATERIAL DESCRIPTION	Well Completion	OVA Headspace	OVA Background	Sample Time	REMARKS
·		66-2-	2	2	.4	PCC SM	With bon (104R 2/2) to blk. (104R 2/1), silty fine SAND, dry.	NA	0.0	0.5	6915	
5	×	8-2-9	<u> </u> 	a	 ξ,(φ			<u> </u>	۵,0	0.0	0920	Hold
10	- X	8-7-1	<u></u>	2	4		Brick fragment present. Becomes dk.gry. prn. (104R 4/2), Moist.	<u>.</u>	0.0	0.0	0930	
							TD@ 10 ft bgs. No GW Backfilled of hydrated bouton to					
15							, _		444644		·	
20							<u>.</u>	-	THE REAL PROPERTY OF THE PERSON OF THE PERSO			
	1											
25		ī						_				
30	-						-		<u> </u>	, 		

Report ENV\_23AW\_TEMP, FM: URS\_TE-1.GPJ; 7/24/2002 2

Project: TPG Project Sonta Fe Project Location: LA Union Station Property Project Number: 17326502.0007

## Log of Boring 8-3

Sheet of 1

Dete(s) 12/2/10	)	By A. Vigna	Checked By
Metrod Direct P.	ush	Contrador Strangarm Environmenta	Totel Depth O C+
Type Geoprobe	- (depn	Sergion "T" handle; acetate sleeves	Surface Blevelion
Groundwater Not en	countered.	Strottype Macrocase Dual tube.	Top of PVC N/A
Borehole Diameter (Inches)	Dismeter of Well (Inches)	Type of Well Casing V/A	Screen Perforation \/A
Type of Send Pack		Type and Depth Hydrated bentonite (0	to (Oft bas)
Comments Bering	located in ware	house central floor area South.	Side.

			S	AMPLES	. "	-		8	<u> </u>			
Elevation, feet	Depth, ? feet	Type	Митрег	Blows/Foot	Inches Recovered	Graphic Log	MATERIAL DESCRIPTION	Well Completion Log	OVA Headspace (mom)	OVA Background (pom)	Sample Time	REMARKS
	•	  ∑€	 1-3-2		30	501	Portland coment concrete (quiches) V.dk. brn. (104R 3/2), silty fine. SAND, dry; concrete grove I fromte present.		0.0	0.0	0945	
	<b>5</b>	Σ.ε	) - 75 - 1	Ż	36		- - -		0.0	0.0	O950	Held
	10	X.C	- 5-3-1	10	24	141	Dk. gry. brn. (2.54 4/2), sandy 5167, moist. TD@10ft.		0.0	0.0	e loo	<u>&gt;</u>
	1 <del>5-</del>						No GW Bookfilled w/ hydrated bontonite					
	-										,	
]	20-						-					
Ī	25-						- -			[		
	30-										-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

REPORT ENV\_Z3AW\_TEMP; FHE: URS\_TE-1.GPJ

Project: TPG Project Santa Fe Project Location: LA Union Station Property Project Number: 17326502.0007

# Log of Boring <u>B-4</u>

Sheet 1 of 1

Definition 12/2/10	By A. Vigna	Checked By
Method Direct Push	Commenter Strongarn Environmenta	Total Depth of Bonesia
Type Geoprobe 6600.	"Type" "T" handle acetate skeves	Surface Blevalion
Groundhaller Not encountered	Steetype Hours educal take	TopofPVC N/A
Borehole Dismeter (Inches) 2.15 Dismeter (Inches) N/A	Tipe of Well Casing V/A	Screen N/A
Type of Send Padk N/A	dissols) Bentonite (hydrated) 0	to 10 ff bas.
corners Boring located towards	west side interior wall of ware	house,

			MA	PLES	,,,			8	T			
Elevation, feet	Depth,	Туре Number		Blows/Foot	Inches Recovered	Graphic Log	MATERIAL DESCRIPTION	Well Completion	OVA Headspace	OVA Background	Semple Time	REMARKS
		ØB-4~	P 		24	PCC	Potland coment concrete (9 in.) V. dk. gry (164 R 3/1), silty fine BAND, moist. Procomes dk. gry. brn. (104 R 4/2).		0.0		1025	
	5	XB4-	٠ ن آ		36	 M.	becomes dk. gry. brn. (104K72)		6.0	0,0	1035	
	10	<b>₹</b> 4-1	0_	 	121		V. dk. gry. brn. (2.54 3/2), sandy SICT. ylw. brn. (2.54 6/3), SAND, - dry.	].	0.0	0.0	<b>1</b> 645	
	1 <del>5</del> -						No Grw Backfilled w/ bentonte hydrated.				, .	
	20-					A STATE OF THE STA	- - -					
	25~					ALL CALLS AND						
	30-								<u></u>			

Report ENV\_23AW\_TEMP, FHe: URS\_TE-1.GPJ; 7/24/2002 2

URS

Project: TPG Project Santa Fe

Project Location: LA Union Station Property Project Number: 17326502.00007

## Log of Boring 950-12

Sheet 1\_of\_\_\_

Dete(s) $12/2/1$		By A. Viana	Checked By
Method Direct F	Push	Contractor Strangarm Environmento	Total Depth 30 \$
Type Geopre by	e 6600	Serpier "T" handle; acetate sleeve	Sirthen
Groundwater Not &	ncoun tened	Startype Marrow e Pugl tube	Top of PVC N/A
Borehole Diameter (Inches)	Diameter of Well (Inchas)	Type of Vieti Caeing	Streen Perforation N/A
Type of Sond Pack		of Seal(s) Hydrotea benton te	ato 30 ft has)
Comments Baring	located in NW	corner of property.	

			SAL	PLES	·			g		<u> </u>	]	
Elevation, feet	Depth,	Type Number		Blows/Foot	Inches Recovered	Graphic Log	MATERIAL DESCRIPTION  3 in thes	Welf Completion Log	OVA Headspace	OVA Background (mm)	Semple Time	REMARKS
		XB-17	-2		30		V.dk. gry (2.54 3/1), silty fine SAN moist	0,	0.0	0.0	(125	
	5	×8-17	2-5		_	ML	V.dk. gry. brn. (2.54 3/2), sondy SILT, moist		0.0	0-0	1135	
	10	~ -     ₹ v	2-10	_	36	SIM SP	Dk.gry.brn. (2.54 4/2), splty  Fine SAND, moist,  Pale brn. CloyR (13), SAND, moist  fine to med.		0.0	0.0	1145	
	15	 	-	~ ~ -	30	5M 40	V. dk. gy. 5m. (loye 3/2), silty fire SAND, moist; grave I gresout		0.0	0.0		
	20-	4	1		36	51	late brn. (107R %), MA med. to cos. SAND, Mry. Lt. brn. cmy. (104R 6/2), sitty of . SAND of sitt, moist.		0.0	0.0		
	25				36		fine bacoines gry. (107R5/1).	_	0.0	0.0		
	30-	XB-19	2-3	0	24		TD@ 30 ft		00	0.0	1200	

Report ENV\_Z3AW\_TEMP; FHE: URS\_TE-1.GPJ; 7/24/2002 2

No GW enconsistered bentanite.

Project: TPG Project Santa Fe Project Location: LA Union Station Property Project Number: 17326502.0007

Report ENV\_23AW\_TEMP; FHE: URS\_TE-1.GPJ; 7/24/2002 2

# Log of Boring 8-5

Sheet \_\_\_ of \_\_\_\_

Delect 12/2/10	By A. Vigna	Chedved Sy
Diffing Direct Push	Driffing <1	Total Depth 3
Type Geoprobe (600)	Serptor "T" handle; acetate steere	Surface
Grandwater Not encountered	Startype Mouragine Dua tube	TopoPVC N/A
Borehole Diameter (nones) 2.75 Diameter of Well (nones) N/A	Type of Well Ceeing N/A	Screen N/A
Type of Swind Pack	Type and Depth Hydroted bontonite. (0	to 3ft)
comments Refusal @3 ft in t		ow corner of structure.

77.14	S	AMPLES				Т	Ç	<u> </u>			
Elevation, feet Depth,	Туре Митрег	Blows/Foot	Inches Recovered	Graphic Log	MATERIAL DESCRIPTION	Wal	Completion	OVA Headspace (nom)	OVA Background (apm)	Sample Time	REMARKS
6	28-5-	3		Ac SM	Asphalt convete (3in) V-dk. gry. brn. (10/2 3/2), silty fine SAND, dry  polyerized concrete			0.0 V		1240	Hourd chiro. L
5					too3ft. Retusa						Hourd object encountered in two afforcts refusal.
10					· - -	ļ.					
]			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
15		1			- ·			-			
20-					• • •		•				
					-		•	· ·			
25-					- -						
30-		***									

Project: TPG, Project Santa Fe

Project Location: LA Union Station Property Project Number: 17326502.0007

Log of Boring B-11

Sheet 1 of 1

Date(s) 12/2/10		By A. Viana	Checked By
Method Direct F	Push		Total Dapin 28 FT
Type Geoprob	e (daoo	Serroir "T" handle; a cetate sleeves	Surface Blevalion
	ncountered	Startype Macrosse and Tube	Tope(PVC ) /A
Borehole Dlameter (Inches)	Diameter of Well (Inches)	Type of Well Ceeling N/A	Screen N/A
Type of N/A		disease lyarated lantante (0)	to 30 ft kus
Conners Boring	located in centra	I portion of property, south of bus	ilding.

			SA	MPLES	***			8	T	<del></del>		
Elevation, feet	Depth.	Type	Number	Blows/Foot	Inches Recovered	Graphic Log	MATERIAL DESCRIPTION	Well Completion Log	OVA Headspace	OVA Background (nom)	Sample Time	REMARKS
		ZB	117		36	564	Ac Asphalt Concrete Dk.gry. bro. (1048 4/2), silty fire SAND, moist Brick fragments.	NA.	010	0-0	1300	
	5 -	× b	-11-5		48		Becomes v. dk. gry. (10/R3/1); Codor present becomes v. dk. orn. oru	-	11.2	0.0	1310	
	10	X B	-11-10		48	l	Becomes the gry (GLEY 14/N)  Gen gry (GLEY 16/N), fine to med		0.3	0.0	1320	
					48		Grn. gry. (GLEY 16/N), fine to med SAND, moist jado-present. becomes fine coverse; growel present	1				
	1 <del>5</del> -			~ .	48	-ML 59	V.dk. orn. gry. (++ GLEY 13/1)  30may SILT, moist odor preser  Grn.gry. (GLEY 16/N), med. to  Crs. SAND, moist odor		0.5 1995	0.0		Becomes V. dens
	25				48	W-1111 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	gravel present					
	20	26 26	11-12	<u>t</u>			Rock fragment in shoe.	_	10.3	0.0	1330	Hard object@, 28ft; refusal.
	JU~						Refusal at 28 ft					

REPORT BAY 23AW TEMP, FAR: URS, TE-1.GPJ; 7/24/2002 2

No GW Backfilled w/ hydrated bentonite.

Project: TPG Project Santa Fe Project Location: LA Union Station Property Project Number: 17326502.00007

Log of Boring <u>B-6</u>

Sheet of \_\_\_\_

Defice 12/2/10	By A. Vigner	Cheded By
Method Direct Push	Contrador Strangary Environmenta	Total Depth 30 FF Loss
Type Geoprobe 6600	Serrier, T" hande, are tate sleeves	Surface
Grandwar Not encountered	Szerype House Pual ture	ToporPVC N/A
Borehole Dismeter (Inches) 2.75 Dismeter (Inches) N/A	Type of Well Ceeling N/A	Screen N/A
Type of Sand Padk N/A	disease Hydrated bentonite (0	to 30 ffbas)
comments Boring located in S	area of pared lot.	1. 50 11 may

	,,-1	S	AMPLES				۶	<u> </u>	i		
Elevation, feet	Depth,	Туре Number	Blows/Foot	Inches Recovered	Graphic Log	MATERIAL DESCRIPTION	Well Completion Log	OVA Headspace (nom)	OVA Background	Sample Time	REMARKS
	•	X86-1		36		Portland Comentions reste (9 inches)  + dk ethnishorn (1048 (42), silty  Fine SAND, moist.				1405	
	5 <del></del>	XB6	5 -	<u>-</u> 36,	ML	becomes v.dk. gry. brn. (10423/2) tecomes dk. gry. brn. (10424/2)- sandy SILT, moist.		0.0	0.0	1415	
	- 10	 866	-	36	- SM	-Brn. (104R 4/3) to dk. ylw. brn. - (104R4/4), silty SAND, moist.		(5 <u>.</u> 0	0,0	1425	
	15	<b>∑</b> 861	4	36		becomes dk. grn. gry. (GLEY 4/1(164)), and present		15.6	0.0	1440	Odor
	- -			36	SP	trecomes ak.grn. gry. (GLEYY/(SGY) med. to Chrs SAND, moist; odor		100			
	20-	<u>Χ</u> ί		30		-gravel present		1120.0	0.0		
	25			36				140.4	0.0		
	30—	X8-6	<del>3</del> 0	24		becomes fine to med. SAND.			0.6	1500	$\checkmark$
						TD030; No Giv encountered	back	filled	W	hydr	cuted benton te

Report ENV\_ZSAW\_TEMP; FHE: URS\_TE-1.GPJ; 7/24/2002 2

Project: TPG Project Santa Fe Project Location: LA Union Station Property Project Number: 1732 6502.0007

## Log of Boring B-9

Sheet \_\_\_of\_\_\_!

Date(s) 12/2/10	By A. Viana	Checked By
Mothad Direct Push	Controlor Strangary Environmenta	Total Depth 30 A
Type Geoprobe (old)	Type "T" handle; are take sleve)	Surface
Grundwater Not encountered	Drith Bit Macrocce Pual Tube	TopofPVC N/A
Borehole Diameter (Inches) 2.75 Diameter (Inches) V/A	Type of Well Cesting: N/A	Screen N/A
Type of Sund Pack N/A	Type and Depth Hydroted benton te (O)	to 30 ft (xs)
connents Boring located SE of	SE corner of wavehouse in pour	

	, , , ,		SAM	PLES				8				
Elevation, feet	Depth,	Type Number		Blows/Foot	Inches Recovered	Graphic Log	MATERIAL DESCRIPTION	Well Completion Log	OVA Headepace (mom)	OVA Background (ppm)	Sample Time	REMARKS
		23-0	-2_		30	SIM	Gry (104RSI), Sandy GRAVEL,	  -	1.6	0,0	1525	
	5-	XB9-	- -		36	5P-	Gry. brn. (107R SIZ), Med. SANDWL silt, moist.		O.1	0.0	1535	
	10	Z B-11-	-10		40	ML	v.dk. gry. brn. (lote 3725), & soundy SILT, moist becomes v. dk. grn. gry. (GLEYI 3/1(5GV)); codor presenty wet		1435	0.0	1545 HTS	First naticeble ador.
	1 <del>5</del> -				36	100 SSS	White (GE/18/N), sandy GRAVEL dry. V. dk. gm. gry. (GLEY 13/1(10Y)), sinSAND W/ Silt, moist; odor.	; ; ;	46.1	0.0	,	
	<b>20</b> –				34		becomes grangery (GILEY 15/1/861)		<b>65.</b> 3	0.5		
	25				36				216.7	0.0	##**	
	30-	X Br	1-3	υ 	20		becomes crs. SAND w/s:1+.			0.0	(6a)	<u> </u>

Report ENV\_23AW\_TEMP; FHR: URS\_TE-1.GPJ

URS

REPORT ENV\_23AW\_TEMP; FHE: URS\_TE-1.GPJ; 7/24/2002 2

Project: TPG Project Santa Fe Project Location: LA Union Station Property Project Number: 1732 6502.0007

Log of Boring B-8

Sheet \_\_\_ of \_\_\_

Delects) 12/3/10	By A. Vigna	Checked By
Method Direct Push	Contrador Strangary Environmenta	Total Depth 30
Type Geoprobe 6600	Serriber Dun tube of acetate	Surface Blevalion
Grandhater Not encountered	Streetype Manne & Dural Tube	TopolPVC N/A
Borehole Diameter (Inches) 2.75 Diameter (Inches) N/A	Type of Viet Central VIII	Screen //
Type of Send Pack	associal tydrated bentonite (0 +	30 ft)
comments Boring located near	exterior NE corner of wavehou	se on paved lot.

	SAV	PLES	<i></i>			Ç			Г	T
Type Number		Blows/Foot	Inches Recovered	Graphic Log	MATERIAL DESCRIPTION	Well Completio	OVA Headspace	SVA: Seckground	Sample Time	REMARKS
× 389	-2		24	SM	Dk. gry. brn. (104k %2), silty fine 2 SAND wil grove 1, moist 2 become the gry brn. (1048 46)		·	<u> </u>	T T	Seft soil
- 33 q	55		30		<u>.</u>		0.7	0,0	17815	Heid
ZB-	- E 10		24	SM	- Ok. Gry. Bin. (2.57 4/2), silty meil.		0.1	0.0	0825	
	_	_ ^	360	50 - SP	coorse gravel present					lowrecovery due to course gravels.
			36				0.1	0.0	. `	
× 0-4	5-94		36		511+ 18mse (3")		19.0	0.0	0840	Hold First encountered order
X 13-5			36	-			<i>4.</i> %	0.0	(00	
	× 84	X84-7 X8-8-10	X8-8-10 X8-8-10	28-8-10 24 28-8-10 24 36 20-8-24	884-2 24 5M 24 5M 28 8-8-10 24 5P 36 36 88-8-10 36 36 36	DE. gry. brn. (104 R 3/2), silty five 2/becomes dk. gry. brn. (104 R 4/2)  MLDk. gry. brn. (104 R 3/2), sandy  MLDk. gry. brn. (104 R 3/2), sandy  SMLDk. gry. brn. (104 R 3/2), sandy  SMLDk. gry. brn. (2.5 Y 4/2), silty med.  SMLDk. gry. brn. (2.5 Y 4/2), sandy  SMLDk. gry. brn. (104 R 3/2),	BE TO DE GRY. brn. (104 R 3/2), sulty fine  24 SAND, wi growel, moist  ML Dk. gry. brn. (104 R 3/2), sundy  Mell. to crs. sAND.  BETO  ML Dk. gry. brn. (2.54 4/2), silty med.  SM De Gry. brn. (2.54 4/2), silty med.  SM De Gry. brn. (2.54 5/2), SAND w/ silt,  moist;  ors.  (104 R 5/3), med SAND  Moist; layered zones of gry  (104 R 5/1) wl gravel.  mottled w/ alt. zones of gry.  (104 R 5/1) wl gravel.  Mottled w/ alt. zones of gry.  SM Gry. (6.184 1 5/1 (104))  Silt lense (3")  becomes arn. gry. (6.184 1 5/1 (1064))  Silt lense (3")  becomes arn. gry. (6.184 1 5/1 (1064))	SP-810  24  SM Dk. gry. brn. (104 % 1/2), silty fine  36  ML Dk. gry. brn. (104 % 1/2), sandy  MC Dk. gry. brn. (104 % 1/2), sandy  SM Dk. gry. brn. (104 % 1/2), sandy  SM Dk. gry. brn. (104 % 1/2), silty med.  SM Dk. gry. brn. (254 % 1/2), silty med.  SM Gry. brn. (254 % 1/2), sandy  SM Gry. brn. (254 % 1/2), silty med.  SM Gry. brn. (254 % 1/2), sandy  SM Gry. brn. (254 % 1/2), silty med.  SM Gry. brn. (104 med. to crs. sand)  Gry. (104 med. to crs. sand)  Gry. (104 med. to crs. sand)  Gry. (104 med. to crs. sand)	BEEW 24 Sphell coate (3m), silty five 2 SAND wild growe, meist your of the gry. brn. (104R 1/2), silty five 2 SAND wild growe, meist your of the gry. brn. (104R 1/2) of the coate of gry. brn. (254 5/2), sandy of the gry. brn. (254 5/2), sandy o	28-8-10  24  24  24  24  24  24  25  24  24  25  26  27  28-8-10  28  28  29  20  20  20  20  20  20  20  20  20

Project: TPG Project Santa Fe Project Location: LA Union Station Property Project Number: 1732 (502.0007

Log of Boring B-13

Sheet 1 of 1

Defied 12/3/10		By A. Vigna	Cheded By
Marrod Direct Pu	3 h	Contractor Strangary Environmenta	Total Depth 30 FF 1935
Type Geoprobe		Santier "T" handle; a cetate slegges	Surface
Groundwaller Not Evicos	intered	Drill Bit Macrocane	TopofPvC N/A
Borehole Diameter (inches) 2.75	Diameter of Well (Inches) N/A	Trace of Well Casing N/A	Screen Perforation
Type of Send Pack N/A		of seals) Bentunite (hydroted);	Ho 30 ft los N concrete os
Comments Bering los	ested on fill pao	of former UST. Location confirmed	in field w/ Antock End Ho

				AMPLE	<b>E</b> 8				Т	_				ATTO-LC CNV.TIMIN
feet	Depth, P feet	Type	ъ 	Blows/Foot	_	Inches Recovered	Graphic Log	MATERIAL DESCRIPTION	Well	Completion Log	OVA Headspace (nom)	OVA Background (pom)	Semple Time	REMARKS
	<b>U</b>						PCC	Portland Coment (oncrete (10in)					<u> </u>	1 1 8
	-		-		<del>-</del> .	آ ھ	589 GP	Ok. gry. brn. (10YR 4/2), silty cas. SAND, maist; growel present.  Dk. gry. (10YR 4/), sandy med.  GRAVEL, moist; concrete fragman			0,0)	0,0		Hand Auger to 2ft; encountered refusal on rock/
	5				_	 - 14	- ML	· Dk. gry. (1042 4/), soundy med. - GRAVEL, moist; concrete fragment ·Olv. bon. (0, 2.54 4/3), sandy SILT,	3>		0,0	0.0		concrete, Geophyl the remainder
								becomes dk. dv. brn. (2.54 3/3) becomes dv. brn. (2.54 4/3)						
	10	X T	B-13	-10 	-	30		, , ,			0.0	0,0	1330	
	-				•	36	MC	Ylw.bon. (184R 5/4), silty med. to crs. SAND, moist Lt. ylw. bon. (2.54 6/2), saudy SILT, moist. Decomes N. dk. gry. brn. (2.54 3/2), wet Dk. gry. brn. (+0 2.54 4/2), somy fixSAND, moist.			,			
	15-	-	-	_	(		- 5M	becomes N. dk. gry. brn. (2.54)			0.0	00		
	20	ŹÝ	3-13	20		42		fiesAND, moist	7		0.0	0.0	1345	
	20		_	_	-	36	ML	Dk. gry, brn. (2.57 4/2), sandy						
	25		_		-		5P-	Dk. gry, brn. (2.54 4/2), sandy SILT, moist. Lt. brn. gry. (2.57 6/2), sitt SANG W/sitt, dry; gravel present.		. }	Ø.()	0.0		
	-	z í	B-13	-30	- 5						0.0	0.0	1355	
	30							TOO 30 ft bas No GW enord. Backfilled w/ hydrated bentonit					· · · <u>-</u>	
<del></del>								No GW energh URS						
								backtilled w/ hydrafed bentonit	C					

Report ENV\_23AW\_TEMP; FH8: URS\_TE-1.GPJ; 7/24/2002 2

Project: TPG: Project Santa Fe Project Location: LA Union Station Property Project Number: 1732 6502.0007

Report ENV\_23AW\_TEMP. FHE: URS\_TE-1.GPJ; 7/24/2002 2

# Log of Boring 814

Sheet of \_\_\_\_

Dete(s) 12/3/10	By A. Viana	Checked By
Method Frech Push Handauger	Drilling < 1	Total Depth of Borehole
DINNING Geophology WA	Sergier "T" hande, handauger	Surface Blevation
Gounthaler Not encountered		ToperPVC N/A
Borehole Diameter (Inches) 3.25 Diameter (Inches) N/A	Type of Well Ceeling N/A	Screen N/A
Type of Send Pack N/A	Type and Depth N/A	
Comments Boring located in NW con	ner of empty lot at SW corner of	the intersection of

MATERIAL DESCRIPTION  The left bos.  No Cill encountered  MATERIAL DESCRIPTION  The left bos.  No Cill encountered	/····	SAMPLES		N. Vignes St. W Raninez St.	8	-			
SM Dr. gry om (byR 4/2), sitty med.  SAND, moist  The 1 ft bas  No GW encountered  Dockf. Hed w excounted soil.		Type Number Blows/Foot	Inches Recovered Graphic Log	MATERIAL DESCRIPTION		<b>8</b> ₹	OVA Background (mom)	Sample Time	REMARKS
30	10	5	31/	Dk. gry bon (byR 4/2), silty med.		0,3	0.D	1425	White (10 yr 4/1) to light cryy(10) N) veneur of moderial at surface, appears to be salt const.

Project: TPG, Project Santa Fe Log of Boring 3-15 Project Location: LA Union Station Property Project Number: 1732 (502.0007 Sheet of 110 Vigna Total Depth of Borehole Environme Surface Blevelon handancer TopofPVC Blevaton Borehola Type of Well Casing Type and Depth of See(s) Corners Berrine NO corner of SW corner of the intersection of SAMPLES Well Completion Log Elevation, feet Inches Recovered Graphic Log **MATERIAL DESCRIPTION** Depth, feet REMARKS SAND moist. (104R 4/2), silty med. Hold on 1 ft san Win te (lorg 8/1) to TOO IFF bys Veneer of mater No GW encountered Bookfilled w/ excavated soil. at surface, appears to be sout. 5 10-15 20 25

Report ENV\_23AW\_TEMP, File: URS\_TE-1.GPJ; 7/24/2002 2





December 13, 2010

Additional requested analyses are reported as a stand-alone report.

Scott Allin **URS** Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Subject: Calscience Work Order No.: 10-12-0271

> Client Reference: 17326502.00007

Dear Client:

Enclosed is an analytical report for the above-referenced project. The samples included in this report were received 12/3/2010 and analyzed in accordance with the attached chain-of-custody.

Calscience Environmental Laboratories certifies that the test results provided in this report meet all NELAC requirements for parameters for which accreditation is required or available. Any exceptions to NELAC requirements are noted in the case narrative. The original report of subcontracted analysis, if any, is provided herein, and follows the standard Calscience data package. The results in this analytical report are limited to the samples tested and any reproduction thereof must be made in its entirety.

If you have any questions regarding this report, please do not hesitate to contact the undersigned.

Sincerely,

Vikas Patel

Calscience Environmental Laboratories, Inc. Vikas Patel Project Manager

NELAP ID: 03220CA · DoD-ELAP ID: L10-41 **CSDLAC ID: 10109** 

SCAQMD ID: 93LA0830



2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name: Received: 17326502.00007 12/03/10 12:05

**DETECTIONS SUMMARY** 

	DETE	CHONS SUI	VIIVIAR I			
Client Sample ID			Reporting			
Analyte	Result	Qualifiers	Limit	Units	Method	Extraction
B-1-5						
Arsenic	2.36		0.750	mg/kg	EPA 6010B	EPA 3050B
Barium	119		0.500	mg/kg	EPA 6010B	EPA 3050B
Beryllium	0.386		0.250	mg/kg	EPA 6010B	EPA 3050B
Chromium	14.4		0.250	mg/kg	EPA 6010B	EPA 3050B
Cobalt	10.0		0.250	mg/kg	EPA 6010B	EPA 3050B
Copper	34.2		0.500	mg/kg	EPA 6010B	EPA 3050B
Lead	12.0		0.500	mg/kg	EPA 6010B	EPA 3050B
Molybdenum	0.710		0.250	mg/kg	EPA 6010B	EPA 3050B
Nickel	10.7		0.250	mg/kg	EPA 6010B	EPA 3050B
Vanadium	31.2		0.250	mg/kg	EPA 6010B	EPA 3050B
Zinc	71.6		1.00	mg/kg	EPA 6010B	EPA 3050B
Mercury	0.0878		0.0835	mg/kg	EPA 7471A	EPA 7471A Total
B-1-10						
Arsenic	0.978		0.750	mg/kg	EPA 6010B	EPA 3050B
Barium	73.0		0.500	mg/kg	EPA 6010B	EPA 3050B
Beryllium	0.284		0.250	mg/kg	EPA 6010B	EPA 3050B
Chromium	8.91		0.250	mg/kg	EPA 6010B	EPA 3050B
Cobalt	6.85		0.250	mg/kg	EPA 6010B	EPA 3050B
Copper	9.60		0.500	mg/kg	EPA 6010B	EPA 3050B
Lead	2.74		0.500	mg/kg	EPA 6010B	EPA 3050B
Molybdenum	0.389		0.250	mg/kg	EPA 6010B	EPA 3050B
Nickel	6.22		0.250	mg/kg	EPA 6010B	EPA 3050B
Vanadium	22.3		0.250	mg/kg	EPA 6010B	EPA 3050B
Zinc	36.5		1.00	mg/kg	EPA 6010B	EPA 3050B
Mercury	0.212		0.0835	mg/kg	EPA 7471A	EPA 7471A Total

Subcontracted analyses, if any, are not included in this summary.

\*MDL is shown.





### **Analytical Report**



**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10

Work Order No:

10-12-0271

Preparation: Method:

EPA 3050B / EPA 7471A Total EPA 6010B / EPA 7471A

Units:

mg/kg

Page 1 of 1 Project: 17326502.00007

Client Sample Number			L	ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/ Analy		QC Batch ID
B-1-5			10-12-0271-2-A		12/02/10 08:40	Solid	ICP 5300	12/10/10	12/10/10 17:38		101210L01
Comment(s): -Mercury ana	alysis was performed	on 12/10/	10 16:04	with batch	101210L01.						
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	Qual
Antimony	ND	0.750	1		Mercury			0.0878	0.0835	1	
Arsenic	2.36	0.750	1		Molybdenum			0.710	0.250	1	
Barium	119	0.500	1		Nickel			10.7	0.250	1	
Beryllium	0.386	0.250	1		Selenium			ND	0.750	1	
Cadmium	ND	0.500	1		Silver			ND	0.250	1	
Chromium	14.4	0.250	1		Thallium			ND	0.750	1	
Cobalt	10.0	0.250	1		Vanadium			31.2	0.250	1	
Copper	34.2	0.500	1		Zinc			71.6	1.00	1	
Lead	12.0	0.500	1								
B-1-10			10-12	-0271-3-A	12/02/10 08:50	Solid	ICP 5300	12/10/10	12/10 17:		101210L01
Comment(s): -Mercury ana	alysis was performed	on 12/10/	10 16:06	with batch	101210L01.						
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	DF	Qual
Antimony	ND	0.750	1		Mercury			0.212	0.0835	1	
Arsenic	0.978	0.750	1		Molybdenum			0.389	0.250	1	
Barium	73.0	0.500	1		Nickel			6.22	0.250	1	
Beryllium	0.284	0.250	1		Selenium			ND	0.750	1	
Cadmium	ND	0.500	1		Silver			ND	0.250	1	
Chromium	8.91	0.250	1		Thallium			ND	0.750	1	
Cobalt	6.85	0.250	1		Vanadium			22.3	0.250	1	
Copper	9.60	0.500	1		Zinc			36.5	1.00	1	
Lead	2.74	0.500	1								
Method Blank			099-0	4-007-7,728	N/A	Solid	Mercury	12/10/10	12/10 11:		101210L01

Comment(s): -Preparation/analysis for Mercury was performed by EPA 7471A.

<u>Parameter</u> Result RL <u>DF</u> Mercury 0.0835 1

Method Blank			097-0	1-002-14,42	20 N/A	Solid	ICP 5300	12/10/10		0/10 :33	101210L01
<u>Parameter</u>	Result	<u>RL</u>	DF	Qual	<u>Parameter</u>			Result	<u>RL</u>	DF	Qual
Antimony	ND	0.750	1		Lead			ND	0.500	1	
Arsenic	ND	0.750	1		Molybdenum			ND	0.250	1	
Barium	ND	0.500	1		Nickel			ND	0.250	1	
Beryllium	ND	0.250	1		Selenium			ND	0.750	1	
Cadmium	ND	0.500	1		Silver			ND	0.250	1	
Chromium	ND	0.250	1		Thallium			ND	0.750	1	
Cobalt	ND	0.250	1		Vanadium			ND	0.250	1	
Copper	ND	0.500	1		Zinc			ND	1.00	1	

DF - Dilution Factor Qual - Qualifiers



## **Quality Control - Spike/Spike Duplicate**



URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 3050B EPA 6010B

Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared		Date Analyzed	MS/MSD Batch Number
10-12-0751-3	Solid	ICP 5300	12/10/10		12/13/10	101210S01
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD	RPD CL	Qualifiers
Antimony	26	27	50-115	7	0-20	3
Arsenic	95	96	75-125	1	0-20	
Barium	71	84	75-125	3	0-20	3
Beryllium	97	100	75-125	3	0-20	
Cadmium	94	94	75-125	1	0-20	
Chromium	103	107	75-125	3	0-20	
Cobalt	91	92	75-125	1	0-20	
Copper	101	103	75-125	2	0-20	
Lead	94	95	75-125	1	0-20	
Molybdenum	86	87	75-125	1	0-20	
Nickel	96	101	75-125	4	0-20	
Selenium	92	93	75-125	1	0-20	
Silver	101	104	75-125	3	0-20	
Thallium	84	86	75-125	2	0-20	
Vanadium	101	105	75-125	3	0-20	
Zinc	93	97	75-125	2	0-20	

MMM\_

RPD - Relative Percent Difference , CL - Control Limit



## **Quality Control - Spike/Spike Duplicate**



URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 7471A Total EPA 7471A

#### Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	,	Date Analyzed	MS/MSD Batch Number
10-12-0751-3	Solid	Mercury	12/10/10		12/10/10	101210S01
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
Mercury	91	90	71-137	1	0-14	

MMMM\_

RPD - Relative Percent Difference , CL - Control Limit



## **Quality Control - LCS/LCS Duplicate**



URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 3050B EPA 6010B

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Da Anal	ate yzed	LCS/LCSD I Numbe	
097-01-002-14,420	Solid	ICP 5300	12/10/10	12/10	/10	101210L	01
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	RPD	RPD CL	Qualifiers
Antimony	103	102	80-120	73-127	1	0-20	
Arsenic	99	97	80-120	73-127	3	0-20	
Barium	103	102	80-120	73-127	1	0-20	
Beryllium	97	95	80-120	73-127	1	0-20	
Cadmium	102	103	80-120	73-127	1	0-20	
Chromium	101	101	80-120	73-127	0	0-20	
Cobalt	105	106	80-120	73-127	1	0-20	
Copper	99	99	80-120	73-127	1	0-20	
Lead	107	106	80-120	73-127	1	0-20	
Molybdenum	100	99	80-120	73-127	1	0-20	
Nickel	108	106	80-120	73-127	2	0-20	
Selenium	95	94	80-120	73-127	1	0-20	
Silver	101	99	80-120	73-127	1	0-20	
Thallium	102	100	80-120	73-127	2	0-20	
Vanadium	97	96	80-120	73-127	1	0-20	
Zinc	103	102	80-120	73-127	1	0-20	

Total number of LCS compounds: 16

Total number of ME compounds: 0

Total number of ME compounds allowed: 1

LCS ME CL validation result: Pass





## **Quality Control - LCS/LCS Duplicate**



URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 7471A Total EPA 7471A

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	LCS/LCSD Bate Number	ch
099-04-007-7,728	Solid	Mercury	12/10/10	12/10/10	101210L01	
<u>Parameter</u>	LCS %	REC LCSD	%REC %F	REC CL RP	RPD CL	Qualifiers
Mercury	102	102	: 8	85-121 0	0-10	

Mullim.



## **Glossary of Terms and Qualifiers**



Work Order Number: 10-12-0271

Qualifier	Definition
*	See applicable analysis comment.
<	Less than the indicated value.
>	Greater than the indicated value.
1	Surrogate compound recovery was out of control due to a required sample dilution,
·	therefore, the sample data was reported without further clarification.
2	Surrogate compound recovery was out of control due to matrix interference. The
	associated method blank surrogate spike compound was in control and, therefore, the
	sample data was reported without further clarification.
3	Recovery of the Matrix Spike (MS) or Matrix Spike Duplicate (MSD) compound was out
	of control due to matrix interference. The associated LCS and/or LCSD was in control
	and, therefore, the sample data was reported without further clarification.
4	The MS/MSD RPD was out of control due to matrix interference. The LCS/LCSD RPD
-	was in control and, therefore, the sample data was reported without further clarification.
5	The PDS/PDSD or PES/PESD associated with this batch of samples was out of control
	due to a matrix interference effect. The associated batch LCS/LCSD was in control and, hence, the associated sample data was reported without further clarification.
В	Analyte was present in the associated method blank.
BU	Sample analyzed after holding time expired.
E	Concentration exceeds the calibration range.
ET	Sample was extracted past end of recommended max. holding time.
J	Analyte was detected at a concentration below the reporting limit and above the
J	laboratory method detection limit. Reported value is estimated.
ME	LCS Recovery Percentage is within LCS ME Control Limit range.
ND	Parameter not detected at the indicated reporting limit.
Q	Spike recovery and RPD control limits do not apply resulting from the parameter
Q	concentration in the sample exceeding the spike concentration by a factor of four or
	greater.
Χ	% Recovery and/or RPD out-of-range.
Z	Analyte presence was not confirmed by second column or GC/MS analysis.
	Solid - Unless otherwise indicated, solid sample data is reported on a wet weight basis, not
	corrected for % moisture.

05/01/07 Revision

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05/01/07 Revision

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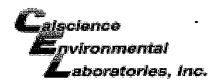


WORK ORDER #: 10-12- ∅ ☑ 尹 []

# SAMPLE RECEIPT FORM Cooler \_\_\_\_ of \_\_\_\_

CLIENT: URS	DATE: _	12/3/10
TEMPERATURE: Thermometer ID: SC1 (Criteria: 0.0 °C – 6.0 °C, not frozer  Temperature	•	☐ Sample
$\square$ Sample(s) outside temperature criteria but received on ice/chilled on same d	ay of sampli	ng.
$\square$ Received at ambient temperature, placed on ice for transport by Co	urier.	
Ambient Temperature: □ Air □ Filter		Initial.
CUSTODY SEALS INTACT:  Cooler	□ N/A	Initial:
SAMPLE CONDITION:	Yes	No N/A
Chain-Of-Custody (COC) document(s) received with samples	. <b>L</b>	
COC document(s) received complete	. <b>/</b>	
$\square$ Collection date/time, matrix, and/or # of containers logged in based on sample labels.		
☐ No analysis requested. ☐ Not relinquished. ☐ No date/time relinquished.		
Sampler's name indicated on COC	Ø	
Sample container label(s) consistent with COC		
Sample container(s) intact and good condition		
Proper containers and sufficient volume for analyses requested		
Analyses received within holding time	Ø	
pH / Residual Chlorine / Dissolved Sulfide received within 24 hours		
Proper preservation noted on COC or sample container		
$\square$ Unpreserved vials received for Volatiles analysis		
Volatile analysis container(s) free of headspace	. 🗆	
Tedlar bag(s) free of condensation  CONTAINER TYPE:		
Solid:   40zCGJ   80zCGJ   160zCGJ   Sleeve ()   EnCores	s <sup>®</sup> □Terra0	Cores <sup>®</sup> □
Water: □VOA □VOAh □VOAna₂ □125AGB □125AGBh □125AGBp	□1AGB □	□1AGB <b>na</b> ₂ □1AGB <b>s</b>
□500AGB □500AGJ □500AGJs □250AGB □250CGB □250CGBs	□1PB □	□500PB □500PB <b>na</b>
□250PB □250PBn □125PB □125PB <b>znna</b> □100PJ □100PJ <b>na</b> ₂ □	□	□
Air: ☐Tedlar® ☐Summa® Other: ☐ Trip Blank Lot#: Container: C: Clear A: Amber P: Plastic G: Glass J: Jar B: Bottle Z: Ziploc/Resealable Bag E: Preservative: h: HCL n: HNO3 na2:Na2S2O3 na: NaOH p: H3PO4 s: H2SO4 znna: ZnAc2+NaOH f:	Envelope <b>R</b>	eviewed by:b

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WORK ORDER #: **10-11-** ∅ ♀ ♂ ♂

## SAMPLE RECEIPT FORM

Cooler  $\frac{2}{2}$  of  $\frac{2}{2}$ 

CLIENT: URS	DATE:	11/3/10
TEMPERATURE: Thermometer ID: SC1 (Criteria: 0.0 °C – 6.0 °C, not froze	en)	
Temperature 3.0°C+0.5°C(CF) = 3.5°C	Blank	☐ Sample
☐ Sample(s) outside temperature criteria (PM/APM contacted by:).		
☐ Sample(s) outside temperature criteria but received on ice/chilled on same o	day of sampli	ng.
$\square$ Received at ambient temperature, placed on ice for transport by C	ourier.	<i>A</i> = -
Ambient Temperature: ☐ Air ☐ Filter		Initial
CUSTODY SEALS INTACT:		
□ Cooler □ □ No (Not Intact) ☑ Not Present	□ N/A	Initial:
□ Sample □ □ □ No (Not Intact) ☑ Not Present		Initial: <u>K</u>
SAMPLE CONDITION:	Yes	No N/A
Chain-Of-Custody (COC) document(s) received with samples		
COC document(s) received complete	<b>z</b>	
$\square$ Collection date/time, matrix, and/or # of containers logged in based on sample labels	6.	
$\square$ No analysis requested. $\square$ Not relinquished. $\square$ No date/time relinquished.	,	
Sampler's name indicated on COC	. 🗹	
Sample container label(s) consistent with COC	. <b>d</b>	
Sample container(s) intact and good condition	. <b></b>	
Proper containers and sufficient volume for analyses requested	. 🗹	
Analyses received within holding time	. <b>d</b>	
pH / Residual Chlorine / Dissolved Sulfide received within 24 hours	. 🗆	
Proper preservation noted on COC or sample container	. 🗆	
☐ Unpreserved vials received for Volatiles analysis		
Volatile analysis container(s) free of headspace	🗆	
Tedlar bag(s) free of condensation  CONTAINER TYPE:		
Solid: □4ozCGJ □8ozCGJ ☑16ozCGJ □Sleeve() ☑EnCore	es® □Terra@	Cores <sup>®</sup> □
Water: □VOA □VOAh □VOAna₂ □125AGB □125AGBh □125AGBp	□1AGB □	]1AGBna₂ □1AGBs
□500AGB □500AGJ □500AGJs □250AGB □250CGB	s □1PB □	□500PB □500PB <b>na</b>
□250PB □250PBn □125PB □125PBznna □100PJ □100PJna <sub>2</sub> □		
Air: ☐Tedlar® ☐Summa® Other: ☐ Trip Blank Lot#:  Container: C: Clear A: Amber P: Plastic G: Glass J: Jar B: Bottle Z: Ziploc/Resealable Bag E:  Preservative: h: HCL n: HNO <sub>3</sub> na <sub>2</sub> :Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> na: NaOH p: H <sub>3</sub> PO <sub>4</sub> s: H <sub>2</sub> SO <sub>4</sub> znna: ZnAc <sub>2</sub> +NaOH	Envelope R	eviewed by:┡レ

#### Vikas Patel

From:

Scott\_Allin@URSCorp.com

Sent:

Monday, December 06, 2010 9:24 AM

To:

Vikas Patel

Subject:

Modifications to COC

A 121 - 5.

Hi Vik,

I have the following modifications to project number 17326502.00007, submitted by Andrew Vigna on 12/3/10.

- 1) On COC dated 12/2, page 2 of 3, sample ID B-12-10, change from hold to analyze TPH, VOCs, PNAs same methods as other samples.
- 2) On COC dated 12/2, page 2 of 3, sample ID B-11-5, add analysis for PCBs and Title 22 metals.
- 3) On COC dated 12/3, page 1 of 2, sample ID B-13-30, add analysis for TPHg, BTEX, and Oxygenates.

Please let me know if you need anything else and please confirm receipt. Thanks

Scott Allin, R.E.A. II Senior Program Manager URS Corporation (916) 679-2326 - Direct (916) 679-2900 - Fax (916) 803-8607 - Mobile

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#### **Don Burley**

From:

Scott\_Allin@URSCorp.com

Sent:

Friday, December 10, 2010 1:36 PM

To:

Don Burley

Cc:

Patrick Clark; Vikas Patel

Subject:

Work Order 10-12-0271 \*Urgent\*

Don et al,

We need to have samples B-1-5 and B-1-10 run for Title 22 Metals as quickly as possible. Can you please let me know how quickly you could turn it around? Thanks

Scott Allin, R.E.A. II Senior Program Manager

**URS** Corporation

(916) 679-2326 - Direct

(916) 679-2900 - Fax

(916) 803-8607 - Mobile

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December 09, 2010

Scott Allin **URS** Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Subject: Calscience Work Order No.: 10-12-0271

> Client Reference: 17326502.00007

#### Dear Client:

Enclosed is an analytical report for the above-referenced project. The samples included in this report were received 12/3/2010 and analyzed in accordance with the attached chain-of-custody.

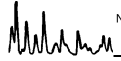
Calscience Environmental Laboratories certifies that the test results provided in this report meet all NELAC requirements for parameters for which accreditation is required or available. Any exceptions to NELAC requirements are noted in the case narrative. The original report of subcontracted analysis, if any, is provided herein, and follows the standard Calscience data package. The results in this analytical report are limited to the samples tested and any reproduction thereof must be made in its entirety.

If you have any questions regarding this report, please do not hesitate to contact the undersigned.

Sincerely,

Calscience Environmental Laboratories, Inc.

Vikas Patel Project Manager



NELAP ID: 03220CA · DoD-ELAP ID: L10-41 **CSDLAC ID: 10109** 

SCAQMD ID: 93LA0830

7440 Lincoln Way, Garden Grove, CA 92841-1427 . TEL:(714) 895-5494 .

FAX: (714) 894-7501



2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name: Received: 17326502.00007 12/03/10 12:05

#### **DETECTIONS SUMMARY**

Client Semple ID									
Client Sample ID			Reporting						
Analyte	Result	Qualifiers	Limit	Units	Method	Extraction			
B-1-2									
Antimony	13.2		0.750	mg/kg	EPA 6010B	EPA 3050B			
Arsenic	6.77		0.750	mg/kg	EPA 6010B	EPA 3050B			
Barium	84.4		0.500	mg/kg	EPA 6010B	EPA 3050B			
Cadmium	1.60		0.500	mg/kg	EPA 6010B	EPA 3050B			
Chromium	11.6		0.250	mg/kg	EPA 6010B	EPA 3050B			
Cobalt	5.04		0.250	mg/kg	EPA 6010B	EPA 3050B			
Copper	6220		5.00	mg/kg	EPA 6010B	EPA 3050B			
Lead	1760		0.500	mg/kg	EPA 6010B	EPA 3050B			
Molybdenum	1.76		0.250	mg/kg	EPA 6010B	EPA 3050B			
Nickel	25.4		0.250	mg/kg	EPA 6010B	EPA 3050B			
Silver	1.01		0.250	mg/kg	EPA 6010B	EPA 3050B			
Vanadium	18.0		0.250	mg/kg	EPA 6010B	EPA 3050B			
Zinc	5190		10.0	mg/kg	EPA 6010B	EPA 3050B			
C19-C20	48		15	mg/kg	EPA 8015B (M)	EPA 3550B			
C21-C22	87		15	mg/kg	EPA 8015B (M)	EPA 3550B			
C23-C24	110		15	mg/kg	EPA 8015B (M)	EPA 3550B			
C25-C28	190		15	mg/kg	EPA 8015B (M)	EPA 3550B			
C29-C32	250		15	mg/kg	EPA 8015B (M)	EPA 3550B			
C33-C36	190		15	mg/kg	EPA 8015B (M)	EPA 3550B			
C37-C40	140		15	mg/kg	EPA 8015B (M)	EPA 3550B			
C41-C44	99		15	mg/kg	EPA 8015B (M)	EPA 3550B			
C6-C44 Total	1100		15	mg/kg	EPA 8015B (M)	EPA 3550B			
Mercury	0.194		0.0835	mg/kg	EPA 7471A	EPA 7471A Total			
Naphthalene	0.058		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
2-Methylnaphthalene	0.054		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
1-Methylnaphthalene	0.023		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Acenaphthylene	0.034		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Phenanthrene	0.12		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Anthracene	0.030		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Fluoranthene	0.35		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Pyrene	0.28		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Benzo (a) Anthracene	0.31		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Chrysene	0.48		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Benzo (k) Fluoranthene	0.38		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Benzo (b) Fluoranthene	0.79		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Benzo (a) Pyrene	0.44		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Indeno (1,2,3-c,d) Pyrene	0.50		0.020	mg/kg	EPA 8270C SIM PAH				
Dibenz (a,h) Anthracene	0.16		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Benzo (g,h,i) Perylene	0.65		0.020	mg/kg	EPA 8270C SIM PAH				
Benzene	4.6		0.96	ug/kg	EPA 8260B	EPA 5035			

\*MDL is shown.





2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name: Received: 17326502.00007 12/03/10 12:05

Client Sample ID			Donostina			
Analyte	Result	Qualifiers	Reporting Limit	Units	Method	Extraction
B-1-2						
Ethylbenzene	1.9		0.96	ug/kg	EPA 8260B	EPA 5035
Toluene	13		0.96	ug/kg	EPA 8260B	EPA 5035
p/m-Xylene	15		1.9	ug/kg	EPA 8260B	EPA 5035
o-Xylene	2.8		0.96	ug/kg	EPA 8260B	EPA 5035
B-1-10						
C15-C16	26		25	mg/kg	EPA 8015B (M)	EPA 3550B
C17-C18	45		25	mg/kg	EPA 8015B (M)	EPA 3550B
C19-C20	43		25	mg/kg	EPA 8015B (M)	EPA 3550B
C21-C22	84		25	mg/kg	EPA 8015B (M)	EPA 3550B
C23-C24	82		25	mg/kg	EPA 8015B (M)	EPA 3550B
C25-C28	150		25	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	200		25	mg/kg	EPA 8015B (M)	EPA 3550B
C33-C36	190		25	mg/kg	EPA 8015B (M)	EPA 3550B
C37-C40	180		25	mg/kg	EPA 8015B (M)	EPA 3550B
C41-C44	150		25	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	1200		25	mg/kg	EPA 8015B (M)	EPA 3550B
Benzene	1.6		0.97	ug/kg	EPA 8260B	EPA 5035





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Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name: Received: 17326502.00007

12/03/10 12:05

#### **DETECTIONS SUMMARY**

Client Sample ID			Reporting			
Analyte	Result	Qualifiers	Limit	Units	Method	Extraction
B-2-2						
Arsenic	1.40		0.750	mg/kg	EPA 6010B	EPA 3050B
Barium	81.7		0.500	mg/kg	EPA 6010B	EPA 3050B
Beryllium	0.360		0.250	mg/kg	EPA 6010B	EPA 3050B
Chromium	11.4		0.250	mg/kg	EPA 6010B	EPA 3050B
Cobalt	8.40		0.250	mg/kg	EPA 6010B	EPA 3050B
Copper	16.1		0.500	mg/kg	EPA 6010B	EPA 3050B
Lead	3.88		0.500	mg/kg	EPA 6010B	EPA 3050B
Molybdenum	0.474		0.250	mg/kg	EPA 6010B	EPA 3050B
Nickel	7.98		0.250	mg/kg	EPA 6010B	EPA 3050B
Vanadium	30.0		0.250	mg/kg	EPA 6010B	EPA 3050B
Zinc	42.4		1.00	mg/kg	EPA 6010B	EPA 3050B
C17-C18	5.2		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C19-C20	11		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C21-C22	24		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C23-C24	28		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C25-C28	54		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	84		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C33-C36	62		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C37-C40	55		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C41-C44	39		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	360		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
Mercury	0.100		0.0835	mg/kg	EPA 7471A	EPA 7471A Total
Phenanthrene	0.44		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Fluoranthene	1.3		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Pyrene	1.0		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (a) Anthracene	1.1		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Chrysene	1.8		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (k) Fluoranthene	1.7		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (b) Fluoranthene	3.2		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (a) Pyrene	1.7		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Indeno (1,2,3-c,d) Pyrene	1.9		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Dibenz (a,h) Anthracene	0.65		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (g,h,i) Perylene	2.5		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
B-2-10						
Benzene	1.6		0.87	ug/kg	EPA 8260B	EPA 5035

\*MDL is shown.





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Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name: Received: 17326502.00007 12/03/10 12:05

#### **DETECTIONS SUMMARY**

Client Sample ID			Reporting			
Analyte	Result	Qualifiers	Limit	Units	Method	Extraction
B-3-2						
Arsenic	4.22		0.750	mg/kg	EPA 6010B	EPA 3050B
Barium	77.7		0.500	mg/kg	EPA 6010B	EPA 3050B
Chromium	8.83		0.250	mg/kg	EPA 6010B	EPA 3050B
Cobalt	4.29		0.250	mg/kg	EPA 6010B	EPA 3050B
Copper	963		0.500	mg/kg	EPA 6010B	EPA 3050B
Lead	153		0.500	mg/kg	EPA 6010B	EPA 3050B
Molybdenum	0.976		0.250	mg/kg	EPA 6010B	EPA 3050B
Nickel	8.26		0.250	mg/kg	EPA 6010B	EPA 3050B
Vanadium	18.1		0.250	mg/kg	EPA 6010B	EPA 3050B
Zinc	355		1.00	mg/kg	EPA 6010B	EPA 3050B
C21-C22	65		50	mg/kg	EPA 8015B (M)	EPA 3550B
C23-C24	81		50	mg/kg	EPA 8015B (M)	EPA 3550B
C25-C28	180		50	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	360		50	mg/kg	EPA 8015B (M)	EPA 3550B
C33-C36	350		50	mg/kg	EPA 8015B (M)	EPA 3550B
C37-C40	350		50	mg/kg	EPA 8015B (M)	EPA 3550B
C41-C44	310		50	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	1800		50	mg/kg	EPA 8015B (M)	EPA 3550B
Mercury	0.474		0.0835	mg/kg	EPA 7471A	EPA 7471A Tota
Phenanthrene	0.24		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Fluoranthene	0.21		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Pyrene	0.23		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
B-3-10						
C13-C14	20		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C15-C16	110		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C17-C18	92		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C19-C20	100		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C21-C22	51		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C23-C24	17		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C33-C36	5.8		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C41-C44	5.5		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	410		5.0	mg/kg	EPA 8015B (M)	EPA 3550B
Fluoranthene	0.031		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Pyrene	0.10		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (g,h,i) Perylene	0.091		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzene	2.8		0.94	ug/kg	EPA 8260B	EPA 5035

\*MDL is shown.





2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name: Received: 17326502.00007 12/03/10 12:05

Client Sample ID			Danastiaa			
Analyte	Result	Qualifiers	Reporting Limit	Units	Method	Extraction
B-4-2						
Arsenic	4.14		0.750	mg/kg	EPA 6010B	EPA 3050B
Barium	82.1		0.500	mg/kg	EPA 6010B	EPA 3050B
Chromium	9.07		0.250	mg/kg	EPA 6010B	EPA 3050B
Cobalt	5.47		0.250	mg/kg	EPA 6010B	EPA 3050B
Copper	146		0.500	mg/kg	EPA 6010B	EPA 3050B
Lead	98.3		0.500	mg/kg	EPA 6010B	EPA 3050B
Molybdenum	0.594		0.250	mg/kg	EPA 6010B	EPA 3050B
Nickel	10.3		0.250	mg/kg	EPA 6010B	EPA 3050B
Vanadium	22.7		0.250	mg/kg	EPA 6010B	EPA 3050B
Zinc	152		1.00	mg/kg	EPA 6010B	EPA 3050B
C19-C20	66		50	mg/kg	EPA 8015B (M)	EPA 3550B
C21-C22	110		50	mg/kg	EPA 8015B (M)	EPA 3550B
C23-C24	140		50	mg/kg	EPA 8015B (M)	EPA 3550B
C25-C28	280		50	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	500		50	mg/kg	EPA 8015B (M)	EPA 3550B
C33-C36	470		50	mg/kg	EPA 8015B (M)	EPA 3550B
C37-C40	380		50	mg/kg	EPA 8015B (M)	EPA 3550B
C41-C44	320		50	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	2300		50	mg/kg	EPA 8015B (M)	EPA 3550B
Mercury	0.282		0.0835	mg/kg	EPA 7471A	EPA 7471A Total
Fluoranthene	0.65		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Pyrene	0.61		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (a) Anthracene	0.50		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Chrysene	0.57		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (k) Fluoranthene	0.46		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (b) Fluoranthene	0.56		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (a) Pyrene	0.57		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Indeno (1,2,3-c,d) Pyrene	0.34		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (g,h,i) Perylene	0.44		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545





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Sacramento, CA 95833-4324

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10-12-0271

Project name:

17326502.00007

Received: 12/03/10 12:05

Client Sample ID			Danastiaa			
Analyte	Result	Qualifiers	Reporting Limit	Units	Method	Extraction
B-12-2						
Arsenic	2.65		0.750	mg/kg	EPA 6010B	EPA 3050B
Barium	102		0.500	mg/kg	EPA 6010B	EPA 3050B
Chromium	9.98		0.250	mg/kg	EPA 6010B	EPA 3050B
Cobalt	5.37		0.250	mg/kg	EPA 6010B	EPA 3050B
Copper	105		0.500	mg/kg	EPA 6010B	EPA 3050B
Lead	102		0.500	mg/kg	EPA 6010B	EPA 3050B
Molybdenum	0.890		0.250	mg/kg	EPA 6010B	EPA 3050B
Nickel	8.78		0.250	mg/kg	EPA 6010B	EPA 3050B
Vanadium	21.2		0.250	mg/kg	EPA 6010B	EPA 3050B
Zinc	165		1.00	mg/kg	EPA 6010B	EPA 3050B
C23-C24	32		25	mg/kg	EPA 8015B (M)	EPA 3550B
C25-C28	71		25	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	180		25	mg/kg	EPA 8015B (M)	EPA 3550B
C33-C36	160		25	mg/kg	EPA 8015B (M)	EPA 3550B
C37-C40	170		25	mg/kg	EPA 8015B (M)	EPA 3550B
C41-C44	160		25	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	800		25	mg/kg	EPA 8015B (M)	EPA 3550B
Mercury	0.309		0.0835	mg/kg	EPA 7471A	EPA 7471A Total
Benzo (g,h,i) Perylene	0.11		0.080	mg/kg	EPA 8270C SIM PAH	EPA 3545
B-12-30						
Benzene	1.5		0.97	ug/kg	EPA 8260B	EPA 5035





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Work Order:

10-12-0271

Project name: Received: 17326502.00007 12/03/10 12:05

Client Sample ID			Donartina			
Analyte	Result	Qualifiers	Reporting Limit	Units	Method	Extraction
B-5-3						
Arsenic	4.80		0.750	mg/kg	EPA 6010B	EPA 3050B
Barium	1250		0.500	mg/kg	EPA 6010B	EPA 3050B
Cadmium	9.14		0.500	mg/kg	EPA 6010B	EPA 3050B
Chromium	74.1		0.250	mg/kg	EPA 6010B	EPA 3050B
Cobalt	6.15		0.250	mg/kg	EPA 6010B	EPA 3050B
Copper	267		0.500	mg/kg	EPA 6010B	EPA 3050B
Lead	1000		0.500	mg/kg	EPA 6010B	EPA 3050B
Molybdenum	4.00		0.250	mg/kg	EPA 6010B	EPA 3050B
Nickel	21.0		0.250	mg/kg	EPA 6010B	EPA 3050B
Vanadium	21.7		0.250	mg/kg	EPA 6010B	EPA 3050B
Zinc	1360		1.00	mg/kg	EPA 6010B	EPA 3050B
C25-C28	220		150	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	740		150	mg/kg	EPA 8015B (M)	EPA 3550B
C33-C36	910		150	mg/kg	EPA 8015B (M)	EPA 3550B
C37-C40	1100		150	mg/kg	EPA 8015B (M)	EPA 3550B
C41-C44	940		150	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	3900		150	mg/kg	EPA 8015B (M)	EPA 3550B
Mercury	0.377		0.0835	mg/kg	EPA 7471A	EPA 7471A Total
Benzo (g,h,i) Perylene	0.62		0.40	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzene	2.3		0.86	ug/kg	EPA 8260B	EPA 5035



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10-12-0271

Project name: Received: 17326502.00007 12/03/10 12:05

Client Sample ID			Reporting						
Analyte	Result	Qualifiers	Limit	Units	Method	Extraction			
B-11-5									
Arsenic	2.29		0.750	mg/kg	EPA 6010B	EPA 3050B			
Barium	152		0.500	mg/kg	EPA 6010B	EPA 3050B			
Beryllium	0.496		0.250	mg/kg	EPA 6010B	EPA 3050B			
Chromium	18.3		0.250	mg/kg	EPA 6010B	EPA 3050B			
Cobalt	13.3		0.250	mg/kg	EPA 6010B	EPA 3050B			
Copper	21.2		0.500	mg/kg	EPA 6010B	EPA 3050B			
Lead	3.95		0.500	mg/kg	EPA 6010B	EPA 3050B			
Molybdenum	0.436		0.250	mg/kg	EPA 6010B	EPA 3050B			
Nickel	13.4		0.250	mg/kg	EPA 6010B	EPA 3050B			
Vanadium	42.5		0.250	mg/kg	EPA 6010B	EPA 3050B			
Zinc	61.8		1.00	mg/kg	EPA 6010B	EPA 3050B			
C6-C44 Total	19		5.0	mg/kg	EPA 8015B (M)	EPA 3550B			
Mercury	0.175		0.0835	mg/kg	EPA 7471A	EPA 7471A Total			
Naphthalene	0.055		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
2-Methylnaphthalene	0.19		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
1-Methylnaphthalene	0.11		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Benzene	3.0		0.96	ug/kg	EPA 8260B	EPA 5035			
n-Butylbenzene	1.7		0.96	ug/kg	EPA 8260B	EPA 5035			
sec-Butylbenzene	1.1		0.96	ug/kg	EPA 8260B	EPA 5035			
p-Isopropyltoluene	1.2		0.96	ug/kg	EPA 8260B	EPA 5035			
Naphthalene	14		9.6	ug/kg	EPA 8260B	EPA 5035			
Toluene	1.4		0.96	ug/kg	EPA 8260B	EPA 5035			
1,2,4-Trimethylbenzene	5.2		1.9	ug/kg	EPA 8260B	EPA 5035			
B-11-10									
C6-C44 Total	11		5.0	mg/kg	EPA 8015B (M)	EPA 3550B			
Naphthalene	0.021		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
2-Methylnaphthalene	0.072		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
1-Methylnaphthalene	0.050		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545			
Benzene	1.1		0.96	ug/kg	EPA 8260B	EPA 5035			





2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name: Received: 17326502.00007

12/03/10 12:05

Client Sample ID			Reporting			
Analyte	Result	Qualifiers	Limit	Units	Method	Extraction
B-11-28						
C9-C10	370		50	mg/kg	EPA 8015B (M)	EPA 3550B
C11-C12	1200		50	mg/kg	EPA 8015B (M)	EPA 3550B
C13-C14	1300		50	mg/kg	EPA 8015B (M)	EPA 3550B
C15-C16	680		50	mg/kg	EPA 8015B (M)	EPA 3550B
C17-C18	680		50	mg/kg	EPA 8015B (M)	EPA 3550B
C19-C20	230		50	mg/kg	EPA 8015B (M)	EPA 3550B
C21-C22	240		50	mg/kg	EPA 8015B (M)	EPA 3550B
C23-C24	150		50	mg/kg	EPA 8015B (M)	EPA 3550B
C25-C28	160		50	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	110		50	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	5200		50	mg/kg	EPA 8015B (M)	EPA 3550B
Naphthalene	1.8		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
2-Methylnaphthalene	4.7		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
1-Methylnaphthalene	7.3		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Acenaphthene	0.59		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Fluorene	1.2		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Phenanthrene	1.2		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
n-Butylbenzene	560		130	ug/kg	EPA 8260B	EPA 5035
sec-Butylbenzene	320		130	ug/kg	EPA 8260B	EPA 5035





2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name: Received: 17326502.00007 12/03/10 12:05

#### **DETECTIONS SUMMARY**

DETECTIONS SUMMARY								
Client Sample ID			Reporting					
Analyte	Result	Qualifiers	Limit	Units	Method	Extraction		
B-6-2								
Arsenic	7.06		0.750	mg/kg	EPA 6010B	EPA 3050B		
Barium	140		0.500	mg/kg	EPA 6010B	EPA 3050B		
Beryllium	0.293		0.250	mg/kg	EPA 6010B	EPA 3050B		
Chromium	13.9		0.250	mg/kg	EPA 6010B	EPA 3050B		
Cobalt	8.30		0.250	mg/kg	EPA 6010B	EPA 3050B		
Copper	208		0.500	mg/kg	EPA 6010B	EPA 3050B		
Lead	148		0.500	mg/kg	EPA 6010B	EPA 3050B		
Molybdenum	0.875		0.250	mg/kg	EPA 6010B	EPA 3050B		
Nickel	15.3		0.250	mg/kg	EPA 6010B	EPA 3050B		
Vanadium	33.4		0.250	mg/kg	EPA 6010B	EPA 3050B		
Zinc	120		1.00	mg/kg	EPA 6010B	EPA 3050B		
C21-C22	5.7		5.0	mg/kg	EPA 8015B (M)	EPA 3550B		
C23-C24	9.0		5.0	mg/kg	EPA 8015B (M)	EPA 3550B		
C25-C28	19		5.0	mg/kg	EPA 8015B (M)	EPA 3550B		
C29-C32	36		5.0	mg/kg	EPA 8015B (M)	EPA 3550B		
C33-C36	33		5.0	mg/kg	EPA 8015B (M)	EPA 3550B		
C37-C40	35		5.0	mg/kg	EPA 8015B (M)	EPA 3550B		
C41-C44	26		5.0	mg/kg	EPA 8015B (M)	EPA 3550B		
C6-C44 Total	170		5.0	mg/kg	EPA 8015B (M)	EPA 3550B		
Mercury	0.322		0.0835	mg/kg	EPA 7471A	EPA 7471A Total		
Naphthalene	0.036		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
1-Methylnaphthalene	0.020		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Acenaphthylene	0.058		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Phenanthrene	0.25		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Anthracene	0.044		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Fluoranthene	0.45		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Pyrene	0.47		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Benzo (a) Anthracene	0.29		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Chrysene	0.45		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Benzo (k) Fluoranthene	0.34		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Benzo (b) Fluoranthene	0.50		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Benzo (a) Pyrene	0.41		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Indeno (1,2,3-c,d) Pyrene	0.28		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Dibenz (a,h) Anthracene	0.093		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		
Benzo (g,h,i) Perylene	0.34		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545		

\*MDL is shown.





2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name: Received: 17326502.00007 12/03/10 12:05

Client Sample ID			Danastiaa			
Analyte	Result	Qualifiers	Reporting Limit	Units	Method	Extraction
B-6-14						
C9-C10	69		50	mg/kg	EPA 8015B (M)	EPA 3550B
C11-C12	660		50	mg/kg	EPA 8015B (M)	EPA 3550B
C13-C14	870		50	mg/kg	EPA 8015B (M)	EPA 3550B
C15-C16	920		50	mg/kg	EPA 8015B (M)	EPA 3550B
C17-C18	910		50	mg/kg	EPA 8015B (M)	EPA 3550B
C19-C20	740		50	mg/kg	EPA 8015B (M)	EPA 3550B
C21-C22	730		50	mg/kg	EPA 8015B (M)	EPA 3550B
C23-C24	520		50	mg/kg	EPA 8015B (M)	EPA 3550B
C25-C28	760		50	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	590		50	mg/kg	EPA 8015B (M)	EPA 3550B
C33-C36	240		50	mg/kg	EPA 8015B (M)	EPA 3550B
C37-C40	120		50	mg/kg	EPA 8015B (M)	EPA 3550B
C41-C44	100		50	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	7200		50	mg/kg	EPA 8015B (M)	EPA 3550B
Naphthalene	0.061		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
2-Methylnaphthalene	0.090		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
1-Methylnaphthalene	0.65		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Acenaphthene	0.34		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Fluorene	0.66		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Phenanthrene	0.83		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Anthracene	0.18		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Fluoranthene	0.088		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Pyrene	0.17		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (a) Anthracene	0.038		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Chrysene	0.15		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (b) Fluoranthene	0.020		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
n-Butylbenzene	4.5		0.99	ug/kg	EPA 8260B	EPA 5035
sec-Butylbenzene	3.5		0.99	ug/kg	EPA 8260B	EPA 5035





2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name:

Received:

17326502.00007 12/03/10 12:05

Client Sample ID			Demontina			
Analyte	Result	Qualifiers	Reporting Limit	Units	Method	Extraction
B-6-30						
C9-C10	130		25	mg/kg	EPA 8015B (M)	EPA 3550B
C11-C12	430		25	mg/kg	EPA 8015B (M)	EPA 3550B
C13-C14	480		25	mg/kg	EPA 8015B (M)	EPA 3550B
C15-C16	340		25	mg/kg	EPA 8015B (M)	EPA 3550B
C17-C18	250		25	mg/kg	EPA 8015B (M)	EPA 3550B
C19-C20	160		25	mg/kg	EPA 8015B (M)	EPA 3550B
C21-C22	140		25	mg/kg	EPA 8015B (M)	EPA 3550B
C23-C24	46		25	mg/kg	EPA 8015B (M)	EPA 3550B
C25-C28	100		25	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	97		25	mg/kg	EPA 8015B (M)	EPA 3550B
C33-C36	36		25	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	2300		25	mg/kg	EPA 8015B (M)	EPA 3550B
Naphthalene	0.071		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
2-Methylnaphthalene	0.050		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
1-Methylnaphthalene	0.18		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Acenaphthene	0.17		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Fluorene	0.29		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Phenanthrene	0.10		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Anthracene	0.056		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Fluoranthene	0.066		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Pyrene	0.10		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (a) Anthracene	0.021		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Chrysene	0.045		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
n-Butylbenzene	170		100	ug/kg	EPA 8260B	EPA 5035
sec-Butylbenzene	180		100	ug/kg	EPA 8260B	EPA 5035





2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name: Received: 17326502.00007 12/03/10 12:05

#### **DETECTIONS SUMMARY**

Client Sample ID			Donorting			
Analyte	Result	Qualifiers	Reporting Limit	Units	Method	Extraction
B-9-2						
Arsenic	3.29		0.750	mg/kg	EPA 6010B	EPA 3050B
Barium	196		0.500	mg/kg	EPA 6010B	EPA 3050B
Cadmium	0.695		0.500	mg/kg	EPA 6010B	EPA 3050B
Chromium	18.7		0.250	mg/kg	EPA 6010B	EPA 3050B
Cobalt	5.94		0.250	mg/kg	EPA 6010B	EPA 3050B
Copper	161		0.500	mg/kg	EPA 6010B	EPA 3050B
Lead	163		0.500	mg/kg	EPA 6010B	EPA 3050B
Molybdenum	2.80		0.250	mg/kg	EPA 6010B	EPA 3050B
Nickel	20.1		0.250	mg/kg	EPA 6010B	EPA 3050B
Vanadium	21.0		0.250	mg/kg	EPA 6010B	EPA 3050B
Zinc	249		1.00	mg/kg	EPA 6010B	EPA 3050B
C25-C28	100		75	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	390		75	mg/kg	EPA 8015B (M)	EPA 3550B
C33-C36	620		75	mg/kg	EPA 8015B (M)	EPA 3550B
C37-C40	840		75	mg/kg	EPA 8015B (M)	EPA 3550B
C41-C44	940		75	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	2900		75	mg/kg	EPA 8015B (M)	EPA 3550B
Mercury	0.133		0.0835	mg/kg	EPA 7471A	EPA 7471A To
Acenaphthylene	0.23		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Phenanthrene	0.23		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Fluoranthene	0.78		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Pyrene	1.1		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (a) Anthracene	0.43		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Chrysene	0.61		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (k) Fluoranthene	0.53		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (b) Fluoranthene	0.73		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (a) Pyrene	0.88		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Indeno (1,2,3-c,d) Pyrene	0.57		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (g,h,i) Perylene	0.95		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Acetone	75		47	ug/kg	EPA 8260B	EPA 5035
Benzene	4.5		0.93	ug/kg	EPA 8260B	EPA 5035
Ethylbenzene	12		0.93	ug/kg	EPA 8260B	EPA 5035
Toluene	6.5		0.93	ug/kg	EPA 8260B	EPA 5035
p/m-Xylene	34		1.9	ug/kg	EPA 8260B	EPA 5035
o-Xylene	8.6		0.93	ug/kg	EPA 8260B	EPA 5035

\*MDL is shown.





2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name: Received: 17326502.00007

12/03/10 12:05

Client Sample ID			<b>.</b>			
Analyte	Result	Qualifiers	Reporting Limit	Units	Method	Extraction
B-9-10						
C9-C10	550		75	mg/kg	EPA 8015B (M)	EPA 3550B
C11-C12	1400		75	mg/kg	EPA 8015B (M)	EPA 3550B
C13-C14	1500		75	mg/kg	EPA 8015B (M)	EPA 3550B
C15-C16	900		75	mg/kg	EPA 8015B (M)	EPA 3550B
C17-C18	800		75	mg/kg	EPA 8015B (M)	EPA 3550B
C19-C20	420		75	mg/kg	EPA 8015B (M)	EPA 3550B
C21-C22	320		75	mg/kg	EPA 8015B (M)	EPA 3550B
C23-C24	290		75	mg/kg	EPA 8015B (M)	EPA 3550B
C25-C28	230		75	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	200		75	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	6800		75	mg/kg	EPA 8015B (M)	EPA 3550B
Naphthalene	0.60		0.10	mg/kg	EPA 8270C SIM PAH	EPA 3545
2-Methylnaphthalene	0.14		0.10	mg/kg	EPA 8270C SIM PAH	EPA 3545
1-Methylnaphthalene	2.6		0.10	mg/kg	EPA 8270C SIM PAH	EPA 3545
Acenaphthene	0.50		0.10	mg/kg	EPA 8270C SIM PAH	EPA 3545
Fluorene	0.88		0.10	mg/kg	EPA 8270C SIM PAH	EPA 3545
Phenanthrene	0.11		0.10	mg/kg	EPA 8270C SIM PAH	EPA 3545
Anthracene	0.10		0.10	mg/kg	EPA 8270C SIM PAH	EPA 3545
n-Butylbenzene	510		91	ug/kg	EPA 8260B	EPA 5035
sec-Butylbenzene	440		91	ug/kg	EPA 8260B	EPA 5035
Isopropylbenzene	170		91	ug/kg	EPA 8260B	EPA 5035
p-Isopropyltoluene	170		91	ug/kg	EPA 8260B	EPA 5035
n-Propylbenzene	290		180	ug/kg	EPA 8260B	EPA 5035





Client: URS Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0271

Project name: Received: 17326502.00007 12/03/10 12:05

#### **DETECTIONS SUMMARY**

Client Sample ID  Analyte	Result					
		Qualifiers	Reporting Limit	Units	Method	Extraction
B-9-30						
C8	67		50	mg/kg	EPA 8015B (M)	EPA 3550B
C9-C10	620		50	mg/kg	EPA 8015B (M)	EPA 3550B
C11-C12	1300		50	mg/kg	EPA 8015B (M)	EPA 3550B
C13-C14	1400		50	mg/kg	EPA 8015B (M)	EPA 3550B
C15-C16	890		50	mg/kg	EPA 8015B (M)	EPA 3550B
C17-C18	970		50	mg/kg	EPA 8015B (M)	EPA 3550B
C19-C20	660		50	mg/kg	EPA 8015B (M)	EPA 3550B
C21-C22	560		50	mg/kg	EPA 8015B (M)	EPA 3550B
C23-C24	490		50	mg/kg	EPA 8015B (M)	EPA 3550B
C25-C28	710		50	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	530		50	mg/kg	EPA 8015B (M)	EPA 3550B
C33-C36	270		50	mg/kg	EPA 8015B (M)	EPA 3550B
C37-C40	100		50	mg/kg	EPA 8015B (M)	EPA 3550B
C41-C44	88		50	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	8600		50	mg/kg	EPA 8015B (M)	EPA 3550B
Naphthalene	1.4		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
2-Methylnaphthalene	1.0		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
1-Methylnaphthalene	2.5		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Acenaphthene	0.60		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
Fluorene	1.2		0.20	mg/kg	EPA 8270C SIM PAH	EPA 3545
n-Butylbenzene	1600		94	ug/kg	EPA 8260B	EPA 5035
sec-Butylbenzene	1900		94	ug/kg	EPA 8260B	EPA 5035
tert-Butylbenzene	130		94	ug/kg	EPA 8260B	EPA 5035
Isopropylbenzene	1800		94	ug/kg	EPA 8260B	EPA 5035
Naphthalene	1600		940	ug/kg	EPA 8260B	EPA 5035
n-Propylbenzene	2600		190	ug/kg	EPA 8260B	EPA 5035

Subcontracted analyses, if any, are not included in this summary.

\*MDL is shown.







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

12/03/10

10-12-0271

**EPA 3550B** EPA 8015B (M)

mg/kg

Project: 17326502.00007

Page 1 of 12

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-1-2	10-12-0271-1-A	12/02/10 08:30	Solid	GC 47	12/06/10	12/06/10 13:29	101206B17

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
C6	ND	15	3		C21-C22	87	15	3	
C7	ND	15	3		C23-C24	110	15	3	
C8	ND	15	3		C25-C28	190	15	3	
C9-C10	ND	15	3		C29-C32	250	15	3	
C11-C12	ND	15	3		C33-C36	190	15	3	
C13-C14	ND	15	3		C37-C40	140	15	3	
C15-C16	ND	15	3		C41-C44	99	15	3	
C17-C18	ND	15	3		C6-C44 Total	1100	15	3	
C19-C20	48	15	3						
Surrogates:	<b>REC (%)</b>	Control	Qual	_					
		<u>Limits</u>							
Decachlorobiphenyl	103	61-145							

B-1-10 1	10-12-0271-3-A	12/02/10 08:50	Solid	GC 47	12/06/10	12/06/10 13:44	101206B17
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Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
C6	ND	25	5		C21-C22	84	25	5	
C7	ND	25	5		C23-C24	82	25	5	
C8	ND	25	5		C25-C28	150	25	5	
C9-C10	ND	25	5		C29-C32	200	25	5	
C11-C12	ND	25	5		C33-C36	190	25	5	
C13-C14	ND	25	5		C37-C40	180	25	5	
C15-C16	26	25	5		C41-C44	150	25	5	
C17-C18	45	25	5		C6-C44 Total	1200	25	5	
C19-C20	43	25	5						
Surrogates:	REC (%)	Control Limits	Qua	<u>l</u>					
Decachlorobiphenyl	132	61-145							

DF - Dilution Factor RL - Reporting Limit , Qual - Qualifiers





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

12/03/10

10-12-0271

EPA 3550B EPA 8015B (M)

mg/kg

Project: 17326502.00007 Page 2 of 12

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-2-2	10-12-0271-4-A	12/02/10 09:15	Solid	GC 47	12/06/10	12/06/10 13:59	101206B17

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

ND.

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
C6	ND	5.0	1		C21-C22	24	5.0	1	
C7	ND	5.0	1		C23-C24	28	5.0	1	
C8	ND	5.0	1		C25-C28	54	5.0	1	
C9-C10	ND	5.0	1		C29-C32	84	5.0	1	
C11-C12	ND	5.0	1		C33-C36	62	5.0	1	
C13-C14	ND	5.0	1		C37-C40	55	5.0	1	
C15-C16	ND	5.0	1		C41-C44	39	5.0	1	
C17-C18	5.2	5.0	1		C6-C44 Total	360	5.0	1	
C19-C20	11	5.0	1						
Surrogates:	REC (%)	Control Limits	Qua	<u>al</u>					
Decachlorobiphenyl	122	61-145							

B-2-10 10-12-0271-6-A	12/02/10 S 09:30	Solid GC 47 12/06/1	0 12/06/10 101206B17 14:14
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Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
C6	ND	5.0	1		C21-C22	ND	5.0	1	
C7	ND	5.0	1		C23-C24	ND	5.0	1	
C8	ND	5.0	1		C25-C28	ND	5.0	1	
C9-C10	ND	5.0	1		C29-C32	ND	5.0	1	
C11-C12	ND	5.0	1		C33-C36	ND	5.0	1	
C13-C14	ND	5.0	1		C37-C40	ND	5.0	1	
C15-C16	ND	5.0	1		C41-C44	ND	5.0	1	
C17-C18	ND	5.0	1		C6-C44 Total	ND	5.0	1	
C19-C20	ND	5.0	1						
Surrogates:	REC (%)	Control Limits	Qu	<u>ıal</u>					
Decachlorobiphenyl	136	61-145							





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No: Preparation:

Method:

Units:

**EPA 3550B** EPA 8015B (M)

mg/kg

12/03/10

10-12-0271

Project: 17326502.00007

Page 3 of 12

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-3-2	10-12-0271-7-A	12/02/10 09:45	Solid	GC 47	12/06/10	12/06/10 14:29	101206B17

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
C6	ND	50	10		C21-C22	65	50	10	
C7	ND	50	10		C23-C24	81	50	10	
C8	ND	50	10		C25-C28	180	50	10	
C9-C10	ND	50	10		C29-C32	360	50	10	
C11-C12	ND	50	10		C33-C36	350	50	10	
C13-C14	ND	50	10		C37-C40	350	50	10	
C15-C16	ND	50	10		C41-C44	310	50	10	
C17-C18	ND	50	10		C6-C44 Total	1800	50	10	
C19-C20	ND	50	10						
Surrogates:	REC (%)	Control Limits	Qua	<u>l</u>					

Decachlorobiphenyl 115 61-145

B-3-10	10-12-0271-9-A		Solid	GC 47	12/06/10	12/06/10	101206B17
		10:00				14:44	

-The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	Qual
C6	ND	5.0	1		C21-C22	51	5.0	1	
C7	ND	5.0	1		C23-C24	17	5.0	1	
C8	ND	5.0	1		C25-C28	ND	5.0	1	
C9-C10	ND	5.0	1		C29-C32	ND	5.0	1	
C11-C12	ND	5.0	1		C33-C36	5.8	5.0	1	
C13-C14	20	5.0	1		C37-C40	ND	5.0	1	
C15-C16	110	5.0	1		C41-C44	5.5	5.0	1	
C17-C18	92	5.0	1		C6-C44 Total	410	5.0	1	
C19-C20	100	5.0	1						
Surrogates:	<b>REC (%)</b>	Control	Qua	<u>al</u>					
		<u>Limits</u>							
Decachlorobiphenyl	130	61-145							

DF - Dilution Factor RL - Reporting Limit ,

Qual - Qualifiers





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Project: 17326502.00007

Date Received:

Work Order No:

Preparation:

Method: Units:

12/03/10 10-12-0271 **EPA 3550B** 

EPA 8015B (M)

mg/kg

Page 4 of 12

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-4-2	10-12-0271-10-A	12/02/10 10:25	Solid	GC 47	12/06/10	12/06/10 16:01	101206B17

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

Decachlorobiphenyl

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
C6	ND	50	10		C21-C22	110	50	10	
C7	ND	50	10		C23-C24	140	50	10	
C8	ND	50	10		C25-C28	280	50	10	
C9-C10	ND	50	10		C29-C32	500	50	10	
C11-C12	ND	50	10		C33-C36	470	50	10	
C13-C14	ND	50	10		C37-C40	380	50	10	
C15-C16	ND	50	10		C41-C44	320	50	10	
C17-C18	ND	50	10		C6-C44 Total	2300	50	10	
C19-C20	66	50	10						
Surrogates:	<b>REC (%)</b>	Control	Qua	<u>l</u>					
-		<u>Limits</u>							

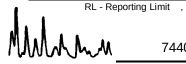
B-4-10 12/06/10 101206B17 10-12-0271-12-A 12/02/10 Solid GC 47 12/06/10

-The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as Comment(s):

61-145

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
C6	ND	5.0	1		C21-C22	ND	5.0	1	
C7	ND	5.0	1		C23-C24	ND	5.0	1	
C8	ND	5.0	1		C25-C28	ND	5.0	1	
C9-C10	ND	5.0	1		C29-C32	ND	5.0	1	
C11-C12	ND	5.0	1		C33-C36	ND	5.0	1	
C13-C14	ND	5.0	1		C37-C40	ND	5.0	1	
C15-C16	ND	5.0	1		C41-C44	ND	5.0	1	
C17-C18	ND	5.0	1		C6-C44 Total	ND	5.0	1	
C19-C20	ND	5.0	1						
Surrogates:	REC (%)	Control Limits	Qua	<u>al</u>					
Decachlorobinhenyl	135	61-145							

Decachlorobiphenyl



DF - Dilution Factor

Qual - Qualifiers





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation:

Method: Units: 10-12-0271 EPA 3550B

EPA 8015B (M)

mg/kg

Qual

12/03/10

Project: 17326502.00007

Page 5 of 12

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-12-2	10-12-0271-13-A	12/02/10 11:25	Solid	GC 47	12/06/10	12/06/10 16:32	101206B17

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

ND.

	ND.									
<u>Parameter</u>		Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
C6		ND	25	5		C21-C22	ND	25	5	
C7		ND	25	5		C23-C24	32	25	5	
C8		ND	25	5		C25-C28	71	25	5	
C9-C10		ND	25	5		C29-C32	180	25	5	
C11-C12		ND	25	5		C33-C36	160	25	5	
C13-C14		ND	25	5		C37-C40	170	25	5	
C15-C16		ND	25	5		C41-C44	160	25	5	
C17-C18		ND	25	5		C6-C44 Total	800	25	5	
C19-C20		ND	25	5						
Surrogates:		REC (%)	Control	Qual						
			Limits							

Decachlorobiphenyl 96 61-145

B-12-10	10-12-0271-15-A	12/02/10	Solid	GC 46	12/06/10	12/06/10	101206B03	1
		11:45				16:35		ı

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

Ν	D.
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<u>Parameter</u>	Result	<u>KL</u>	<u>DF</u>	Qual	<u>Parameter</u>	Result	<u>KL</u>	<u>DF</u>
C6	ND	5.0	1		C21-C22	ND	5.0	1
C7	ND	5.0	1		C23-C24	ND	5.0	1
C8	ND	5.0	1		C25-C28	ND	5.0	1
C9-C10	ND	5.0	1		C29-C32	ND	5.0	1
C11-C12	ND	5.0	1		C33-C36	ND	5.0	1
C13-C14	ND	5.0	1		C37-C40	ND	5.0	1
C15-C16	ND	5.0	1		C41-C44	ND	5.0	1
C17-C18	ND	5.0	1		C6-C44 Total	ND	5.0	1
C19-C20	ND	5.0	1					
Surrogates:	REC (%)	Control	Qual					
-		<u>Limits</u>						
Decembershiphonyl	101	61 115						

Decachlorobiphenyl 101 61-145





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation:

Method: Units: 12/03/10 10-12-0271

EPA 3550B

EPA 8015B (M)

Page 6 of 12

mg/kg

Project: 17326502.00007

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-12-30	10-12-0271-16-A	12/02/10 12:00	Solid	GC 47	12/06/10	12/06/10 16:47	101206B17

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

ND.

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
C6	ND	5.0	1		C21-C22	ND	5.0	1	
C7	ND	5.0	1		C23-C24	ND	5.0	1	
C8	ND	5.0	1		C25-C28	ND	5.0	1	
C9-C10	ND	5.0	1		C29-C32	ND	5.0	1	
C11-C12	ND	5.0	1		C33-C36	ND	5.0	1	
C13-C14	ND	5.0	1		C37-C40	ND	5.0	1	
C15-C16	ND	5.0	1		C41-C44	ND	5.0	1	
C17-C18	ND	5.0	1		C6-C44 Total	ND	5.0	1	
C19-C20	ND	5.0	1						
Surrogates:	<b>REC (%)</b>	Control	Qua	<u>al</u>					
		<u>Limits</u>							
Decachlorobiphenyl	119	61-145							

B-5-3	10-12-0271-17-A	12/02/10 12:40	Solid	GC 47	12/06/10	12/06/10 17:17	101206B17

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as ND.

<u>Parameter</u>	<u>Re</u>	<u>sult R</u>	<u>L</u> D	<u> </u>	ual	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
C6	ND	) 15	50 3	30	(	C21-C22	ND	150	30	
C7	ND	) 15	50 3	30	(	C23-C24	ND	150	30	
C8	ND	) 15	50 3	30	(	C25-C28	220	150	30	
C9-C10	ND	) 15	50 3	30	(	C29-C32	740	150	30	
C11-C12	ND	) 15	50 3	30	(	C33-C36	910	150	30	
C13-C14	ND	15	50 3	30	(	C37-C40	1100	150	30	
C15-C16	ND	) 15	50 3	30	(	C41-C44	940	150	30	
C17-C18	ND	15	50 3	30	(	C6-C44 Total	3900	150	30	
C19-C20	ND	) 15	50 3	30						
Surrogates:	<u>RE</u>	- +	ontrol	<u>Qual</u>						
		_	<u>imits</u>							
Decachlorobipher	nyl 108	8 6'	1-145							





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation:

Method: Units: 12/03/10 10-12-0271

EPA 3550B

EPA 8015B (M) mg/kg

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DF

1

FAX: (714) 894-7501

Qual

Project: 17326502.00007

Date Date/Time Lab Sample Date/Time Matrix QC Batch ID Instrument Client Sample Number Prepared Analyzed Collected Number B-11-5 10-12-0271-19-A 12/02/10 12/06/10 12/06/10 101206B17 Solid GC 47 13:10 17:32

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

ND.

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
C6	ND	5.0	1		C21-C22	ND	5.0	1	
C7	ND	5.0	1		C23-C24	ND	5.0	1	
C8	ND	5.0	1		C25-C28	ND	5.0	1	
C9-C10	ND	5.0	1		C29-C32	ND	5.0	1	
C11-C12	ND	5.0	1		C33-C36	ND	5.0	1	
C13-C14	ND	5.0	1		C37-C40	ND	5.0	1	
C15-C16	ND	5.0	1		C41-C44	ND	5.0	1	
C17-C18	ND	5.0	1		C6-C44 Total	19	5.0	1	
C19-C20	ND	5.0	1						
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>l</u>					
Decachlorobinhenyl	119	61-145							

B-11-10 10-12-0271-20-A 12/02/10 Solid GC 47 12/06/10 12/06/10 101206B17 13:20 12/06/10 17:48

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as ND.

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>
C6	ND	5.0	1		C21-C22	ND	5.0
C7	ND	5.0	1		C23-C24	ND	5.0
C8	ND	5.0	1		C25-C28	ND	5.0
C9-C10	ND	5.0	1		C29-C32	ND	5.0
C11-C12	ND	5.0	1		C33-C36	ND	5.0
C13-C14	ND	5.0	1		C37-C40	ND	5.0
C15-C16	ND	5.0	1		C41-C44	ND	5.0
C17-C18	ND	5.0	1		C6-C44 Total	11	5.0
C19-C20	ND	5.0	1				
Surrogates:	REC (%)	Control	<u>C</u>	<u>Qual</u>			
		<u>Limits</u>					
Decachlorobiphenyl	113	61-145					





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation:

nepara⊪on. ⁄lethod:

Method: Units: 12/03/10 10-12-0271

EPA 3550B

EPA 8015B (M)

mg/kg

Project: 17326502.00007

Page 8 of 12

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-11-28	10-12-0271-21-A	12/02/10 13:30	Solid	GC 47	12/06/10	12/07/10 09:26	101206B17

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

ND.

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
C6	ND	50	10		C21-C22	240	50	10	
C7	ND	50	10		C23-C24	150	50	10	
C8	ND	50	10		C25-C28	160	50	10	
C9-C10	370	50	10		C29-C32	110	50	10	
C11-C12	1200	50	10		C33-C36	ND	50	10	
C13-C14	1300	50	10		C37-C40	ND	50	10	
C15-C16	680	50	10		C41-C44	ND	50	10	
C17-C18	680	50	10		C6-C44 Total	5200	50	10	
C19-C20	230	50	10						
Surrogates:	REC (%)	Control	Qua	<u>l</u>					
		<u>Limits</u>							
Decachlorobiphenyl	131	61-145							

B-6-2 10-12-0271-22-A 12/02/10 Solid GC 47 12/06/10 12/06/10 101206B17 14:05

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
C6	ND	5.0	1		C21-C22	5.7	5.0	1	
C7	ND	5.0	1		C23-C24	9.0	5.0	1	
C8	ND	5.0	1		C25-C28	19	5.0	1	
C9-C10	ND	5.0	1		C29-C32	36	5.0	1	
C11-C12	ND	5.0	1		C33-C36	33	5.0	1	
C13-C14	ND	5.0	1		C37-C40	35	5.0	1	
C15-C16	ND	5.0	1		C41-C44	26	5.0	1	
C17-C18	ND	5.0	1		C6-C44 Total	170	5.0	1	
C19-C20	ND	5.0	1						
Surrogates:	REC (%)	Control Limits	Qua	<u>1</u>					
Decachlorobiphenyl	111	61-145							





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

EP

RL

25

25

25

25

25

25 25 DF

5

5

5

5

5

5

Qual

10-12-0271 EPA 3550B EPA 8015B (M)

mg/kg

12/03/10

Project: 17326502.00007

Page 9 of 12

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-6-14	10-12-0271-25-A	12/02/10 14:40	Solid	GC 47	12/06/10	12/06/10 19:07	101206B17

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

ND.

Parameter	Result	<u>RL</u>	<u>DF</u>	Qual	Parameter	Result	RL	<u>DF</u>	Qual
									<u> </u>
C6	ND	50	10		C21-C22	730	50	10	
C7	ND	50	10		C23-C24	520	50	10	
C8	ND	50	10		C25-C28	760	50	10	
C9-C10	69	50	10		C29-C32	590	50	10	
C11-C12	660	50	10		C33-C36	240	50	10	
C13-C14	870	50	10		C37-C40	120	50	10	
C15-C16	920	50	10		C41-C44	100	50	10	
C17-C18	910	50	10		C6-C44 Total	7200	50	10	
C19-C20	740	50	10						
Surrogates:	<b>REC (%)</b>	Control	Qua	<u>al</u>					
•		Limits							

Limits
Decachlorobiphenyl 98 61-145

B-6-30 10-12-0271-26-A 12/02/10 Solid GC 47 12/06/10 12/07/10 101206B17 15:00 09:41

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

ND.						
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result
C6	ND	25	5		C21-C22	140
C7	ND	25	5		C23-C24	46
C8	ND	25	5		C25-C28	100
C9-C10	130	25	5		C29-C32	97
C11-C12	430	25	5		C33-C36	36
C13-C14	480	25	5		C37-C40	ND
C15-C16	340	25	5		C41-C44	ND
C17-C18	250	25	5		C6-C44 Total	2300
C19-C20	160	25	5			
Surrogates:	REC (%)	Control	<u>Qual</u>	[		

Decachlorobiphenyl 124 61-145

ALL-Rej

DF - Dilution Factor ,

<u>Limits</u>





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

12/03/10 10-12-0271

EPA 3550B

EPA 8015B (M)

mg/kg

Project: 17326502.00007

Page 10 of 12

FAX: (714) 894-7501

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-9-2	10-12-0271-27-A	12/02/10 15:25	Solid	GC 47	12/06/10	12/06/10 19:50	101206B17

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

ND.

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
C6	ND	75	15		C21-C22	ND	75	15	
C7	ND	75	15		C23-C24	ND	75	15	
C8	ND	75	15		C25-C28	100	75	15	
C9-C10	ND	75	15		C29-C32	390	75	15	
C11-C12	ND	75	15		C33-C36	620	75	15	
C13-C14	ND	75	15		C37-C40	840	75	15	
C15-C16	ND	75	15		C41-C44	940	75	15	
C17-C18	ND	75	15		C6-C44 Total	2900	75	15	
C19-C20	ND	75	15						
Surrogates:	<b>REC (%)</b>	Control	Qua	<u>al</u>					
		<u>Limits</u>							
Decachlorobiphenyl	124	61-145							

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as ND.

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
C6	ND	75	15		C21-C22	320	75	15	
C7	ND	75	15		C23-C24	290	75	15	
C8	ND	75	15		C25-C28	230	75	15	
C9-C10	550	75	15		C29-C32	200	75	15	
C11-C12	1400	75	15		C33-C36	ND	75	15	
C13-C14	1500	75	15		C37-C40	ND	75	15	
C15-C16	900	75	15		C41-C44	ND	75	15	
C17-C18	800	75	15		C6-C44 Total	6800	75	15	
C19-C20	420	75	15						
Surrogates:	REC (%)	Control	Qual	[					
		<u>Limits</u>							
Decachlorobiphenyl	118	61-145							





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10 10-12-0271

Work Order No: Preparation:

**EPA 3550B** 

Method:

EPA 8015B (M)

Units:

mg/kg

Project: 17326502.00007

Page 11 of 12

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-9-30	10-12-0271-30-A	12/02/10 16:00	Solid	GC 47	12/06/10	12/06/10 20:20	101206B17

-The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as ND. Comment(s):

ND.									
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
C6	ND	50	10		C21-C22	560	50	10	
C7	ND	50	10		C23-C24	490	50	10	
C8	67	50	10		C25-C28	710	50	10	
C9-C10	620	50	10		C29-C32	530	50	10	
C11-C12	1300	50	10		C33-C36	270	50	10	
C13-C14	1400	50	10		C37-C40	100	50	10	
C15-C16	890	50	10		C41-C44	88	50	10	
C17-C18	970	50	10		C6-C44 Total	8600	50	10	
C19-C20	660	50	10						
Surrogates:	REC (%)	<u>Control</u>	Qua	<u>al</u>					

REC (%) Control Surrogates:

Decachlorobiphenyl	120	61-145									
Method Blank			099	-14-085-106	N/A	Solid	GC 46	12/06/10	1	12/06/10 13:45	101206B03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
C6	ND	5.0	1		C21-C22			ND	5.0	1	
C7	ND	5.0	1		C23-C24			ND	5.0	1	
C8	ND	5.0	1		C25-C28			ND	5.0	1	
C9-C10	ND	5.0	1		C29-C32			ND	5.0	1	
C11-C12	ND	5.0	1		C33-C36			ND	5.0	1	
C13-C14	ND	5.0	1		C37-C40			ND	5.0	1	
C15-C16	ND	5.0	1		C41-C44			ND	5.0	1	
C17-C18	ND	5.0	1		C6-C44 Total			ND	5.0	1	
C19-C20	ND	5.0	1								
Surrogates:	REC (%)	Control Limits	<u>(</u>	<u>Qual</u>							
Decachlorobiphenyl	100	61-145									







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

12/03/10 10-12-0271

EPA 3550B

EPA 8015B (M)

mg/kg

Project: 17326502.00007 Page 12 of 12

Client Sample Number				ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Ti Analyz		QC Batch ID
Method Blank			099-14	-085-108	N/A	Solid	GC 47	12/06/10	12/06/ <sup>/</sup> 15:46		101206B17
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
C6	ND	5.0	1		C21-C22			ND	5.0	1	
C7	ND	5.0	1		C23-C24			ND	5.0	1	
C8	ND	5.0	1		C25-C28			ND	5.0	1	
C9-C10	ND	5.0	1		C29-C32			ND	5.0	1	
C11-C12	ND	5.0	1		C33-C36			ND	5.0	1	
C13-C14	ND	5.0	1		C37-C40			ND	5.0	1	
C15-C16	ND	5.0	1		C41-C44			ND	5.0	1	
C17-C18	ND	5.0	1		C6-C44 Total			ND	5.0	1	
C19-C20	ND	5.0	1								
Surrogates:	REC (%)	Control Limits	Qua	<u>al</u>							
Decachlorobiphenyl	108	61-145									





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

EPA 3545

EPA 8270C SIM PAHs mg/kg

Units:

Page 1 of 12

12/03/10

10-12-0271

Project: 17326502.00007

Client Sample Number				ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/ Analy		QC Batch ID
B-1-2			10-12-	·0271-1-A	12/02/10 08:30	Solid	GC/MS BBB	12/03/10	12/07 18:		101203L19
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	<u>Qual</u>
Naphthalene	0.058	0.020	1		Pyrene			0.28	0.020	1	
2-Methylnaphthalene	0.054	0.020	1		Benzo (a) Anth	racene		0.31	0.020	1	
1-Methylnaphthalene	0.023	0.020	1		Chrysene			0.48	0.020	1	
Acenaphthylene	0.034	0.020	1		Benzo (k) Fluo	ranthene		0.38	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluo	ranthene		0.79	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyre	ene		0.44	0.020	1	
Phenanthrene	0.12	0.020	1		Indeno (1,2,3-c	c,d) Pyrene	€	0.50	0.020	1	
Anthracene	0.030	0.020	1		Dibenz (a,h) Aı	nthracene		0.16	0.020	1	
Fluoranthene	0.35	0.020	1		Benzo (g,h,i) P	erylene		0.65	0.020	1	
Surrogates:	REC (%)	Control Limits	<u>Qu</u>	<u>al</u>	Surrogates:			REC (%)	Control Limits		<u>Qual</u>
2-Fluorobiphenyl	93	14-146			Nitrobenzene-c	d5		98	18-162		
p-Terphenyl-d14	79	34-148									
D 4 40			40 40	0074 2 4	42/02/40	0.411.4	CC/MC DDD	40/00/40	12/0	7/10	404202140

B-1-10 10-12-0271-3-	12/02/10 Solid GC/MS 08:50	BBB 12/03/10 12/07/10 101203L19 18:32
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Comment(s):	-The reporting	limit is elevated	resulting fron	n matrix interference.
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<u>Parameter</u>	Result	RL	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	RL	<u>DF</u>	Qual
Naphthalene	ND	0.040	2		Pyrene	ND	0.040	2	
2-Methylnaphthalene	ND	0.040	2		Benzo (a) Anthracene	ND	0.040	2	
1-Methylnaphthalene	ND	0.040	2		Chrysene	ND	0.040	2	
Acenaphthylene	ND	0.040	2		Benzo (k) Fluoranthene	ND	0.040	2	
Acenaphthene	ND	0.040	2		Benzo (b) Fluoranthene	ND	0.040	2	
Fluorene	ND	0.040	2		Benzo (a) Pyrene	ND	0.040	2	
Phenanthrene	ND	0.040	2		Indeno (1,2,3-c,d) Pyrene	ND	0.040	2	
Anthracene	ND	0.040	2		Dibenz (a,h) Anthracene	ND	0.040	2	
Fluoranthene	ND	0.040	2		Benzo (g,h,i) Perylene	ND	0.040	2	
Surrogates:	REC (%)	Control	Qual		Surrogates:	REC (%)	Control	Qu	<u>ıal</u>
·		<u>Limits</u>					<u>Limits</u>		
2-Fluorobiphenyl	92	14-146			Nitrobenzene-d5	91	18-162		
p-Terphenyl-d14	90	34-148							

DF - Dilution Factor

Qual - Qualifiers





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

12/03/10 10-12-0271 EPA 3545

Preparation: Method:

Units:

EPA 8270C SIM PAHs

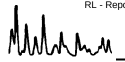
2.7.02

mg/kg

Project: 17326502.00007

Page 2 of 12

Client Sample Number				o Sample lumber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/1 Analy		QC Batch ID
B-2-2			10-12-0	271-4-A	12/02/10 09:15	Solid	GC/MS BBB	12/03/10	12/08 11:3		101203L19
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Naphthalene	ND	0.20	10		Pyrene			1.0	0.20	10	
2-Methylnaphthalene	ND	0.20	10		Benzo (a) Anth	racene		1.1	0.20	10	
1-Methylnaphthalene	ND	0.20	10		Chrysene			1.8	0.20	10	
Acenaphthylene	ND	0.20	10		Benzo (k) Fluo	ranthene		1.7	0.20	10	
Acenaphthene	ND	0.20	10		Benzo (b) Fluo	ranthene		3.2	0.20	10	
Fluorene	ND	0.20	10		Benzo (a) Pyre	ene		1.7	0.20	10	
Phenanthrene	0.44	0.20	10		Indeno (1,2,3-0	c,d) Pyrene	<b>:</b>	1.9	0.20	10	
Anthracene	ND	0.20	10		Dibenz (a,h) A	nthracene		0.65	0.20	10	
Fluoranthene	1.3	0.20	10		Benzo (g,h,i) P	Perylene		2.5	0.20	10	
Surrogates:	REC (%)	Control	Qua		Surrogates:			<b>REC (%)</b>	Control	<u>C</u>	<u>Qual</u>
		<u>Limits</u>		_					<u>Limits</u>		
2-Fluorobiphenyl	68	14-146			Nitrobenzene-o	d5		71	18-162		
p-Terphenyl-d14	66	34-148									
B-2-10			10-12-0	271-6-A	12/02/10 09:30	Solid	GC/MS BBB	12/03/10	12/07 19:2		101203L19
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Naphthalene	ND	0.020	1		Pyrene			ND	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Anth	racene		ND	0.020	1	
1-Methylnaphthalene	ND	0.020	1		Chrysene			ND	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo	ranthene		ND	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluo	ranthene		ND	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyre	ene		ND	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-d	c,d) Pyrene	<b>:</b>	ND	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) A	nthracene		ND	0.020	1	
Fluoranthene	ND	0.020	1		Benzo (g,h,i) P	Perylene		ND	0.020	1	
Surrogates:	REC (%)	Control Limits	Qua	<u> </u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
2-Fluorobiphenyl	89	14-146			Nitrobenzene-o	d5		90	18-162		
p-Terphenyl-d14	87	34-148									







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

10-12-0271 EPA 3545

12/03/10

Preparation: Method:

Units:

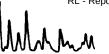
EPA 8270C SIM PAHs

mg/kg

Project: 17326502.00007

Page 3 of 12

Client Sample Number				Sample lumber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
B-3-2			10-12-0	271-7-A	12/02/10 09:45	Solid	GC/MS BBB	12/03/10	12/07 19:4		101203L19
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Naphthalene	ND	0.20	10		Pyrene			0.23	0.20	10	
2-Methylnaphthalene	ND	0.20	10		Benzo (a) Anth	racene		ND	0.20	10	
1-Methylnaphthalene	ND	0.20	10		Chrysene			ND	0.20	10	
Acenaphthylene	ND	0.20	10		Benzo (k) Fluo	ranthene		ND	0.20	10	
Acenaphthene	ND	0.20	10		Benzo (b) Fluo	ranthene		ND	0.20	10	
Fluorene	ND	0.20	10		Benzo (a) Pyre	ene		ND	0.20	10	
Phenanthrene	0.24	0.20	10		Indeno (1,2,3-c	c,d) Pyrene	<b>;</b>	ND	0.20	10	
Anthracene	ND	0.20	10		Dibenz (a,h) Aı			ND	0.20	10	
Fluoranthene	0.21	0.20	10		Benzo (g,h,i) P	Perylene		ND	0.20	10	
Surrogates:	REC (%)	Control Limits	<u>Qual</u>		Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>lual</u>
2-Fluorobiphenyl	91	14-146			Nitrobenzene-c	d5		88	18-162		
p-Terphenyl-d14	86	34-148									
B-3-10			10-12-0	271-9-A	12/02/10 10:00	Solid	GC/MS BBB	12/03/10	12/07 20:1		101203L19
Parameter	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	DF	Qual
Naphthalene	ND	0.020	1		Pyrene			0.10	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Anth	racene		ND	0.020	1	
1-Methylnaphthalene	ND	0.020	1		Chrysene			ND	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo	ranthene		ND	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluo	ranthene		ND	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyre	ene		ND	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-c	c,d) Pyrene	•	ND	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) Aı	nthracene		ND	0.020	1	
Fluoranthene	0.031	0.020	1		Benzo (g,h,i) P	Perylene		0.091	0.020	1	
Surrogates:	REC (%)	Control	<u>Qual</u>		Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
		<u>Limits</u>							LIIIIII		
2-Fluorobiphenyl	102	<u>Limits</u> 14-146			Nitrobenzene-c	d5		106	18-162		







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10

Work Order No: 10-12-0271 EPA 3545

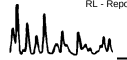
Preparation: Method: EPA 8270C SIM PAHs Units:

mg/kg

Project: 17326502.00007

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Client Sample Number				o Sample lumber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/1 Analy		QC Batch ID
B-4-2			10-12-0	271-10-A	12/02/10 10:25	Solid	GC/MS BBB	12/03/10	12/07 20:3		101203L19
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Naphthalene	ND	0.20	10		Pyrene			0.61	0.20	10	
2-Methylnaphthalene	ND	0.20	10		Benzo (a) Anti	hracene		0.50	0.20	10	
1-Methylnaphthalene	ND	0.20	10		Chrysene			0.57	0.20	10	
Acenaphthylene	ND	0.20	10		Benzo (k) Fluo	oranthene		0.46	0.20	10	
Acenaphthene	ND	0.20	10		Benzo (b) Fluo	oranthene		0.56	0.20	10	
Fluorene	ND	0.20	10		Benzo (a) Pyre	ene		0.57	0.20	10	
Phenanthrene	ND	0.20	10		Indeno (1,2,3-	c,d) Pyrene	)	0.34	0.20	10	
Anthracene	ND	0.20	10		Dibenz (a,h) A	nthracene		ND	0.20	10	
Fluoranthene	0.65	0.20	10		Benzo (g,h,i) F	Perylene		0.44	0.20	10	
Surrogates:	<b>REC (%)</b>	Control	Qual		Surrogates:			REC (%)	Control	<u>C</u>	<u>Qual</u>
<u> </u>		<u>Limits</u>			_				<u>Limits</u>		
2-Fluorobiphenyl	90	14-146			Nitrobenzene-	d5		86	18-162		
p-Terphenyl-d14	87	34-148									
B-4-10			10-12-0	271-12-A	12/02/10 10:45	Solid	GC/MS BBB	12/03/10	12/07 21:0		101203L19
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Naphthalene	ND	0.020	1		Pyrene			ND	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Antl	hracene		ND	0.020	1	
1-Methylnaphthalene	ND	0.020	1		Chrysene			ND	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo	oranthene		ND	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluo	oranthene		ND	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyre	ene		ND	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-	c,d) Pyrene	<b>;</b>	ND	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) A			ND	0.020	1	
Fluoranthene	ND	0.020	1		Benzo (g,h,i) F	Perylene		ND	0.020	1	
Surrogates:	REC (%)	Control Limits	Qual		Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
2-Fluorobiphenyl	97	14-146			Nitrobenzene-	d5		92	18-162		
p-Terphenyl-d14	95	34-148									



12/03/10



# **Analytical Report**



**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

10-12-0271 EPA 3545

Preparation: Method:

Units:

EPA 8270C SIM PAHs mg/kg

Project: 17326502.00007										Pag	e 5 of 12
Client Sample Number				ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/ Analy		QC Batch ID
B-12-2			10-12-	0271-13-A	12/02/10 11:25	Solid	GC/MS BBB	12/03/10	12/07 21:		101203L19
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	Qual
Naphthalene	ND	0.080	4		Pyrene			ND	0.080	4	
2-Methylnaphthalene	ND	0.080	4		Benzo (a) Anthr	racene		ND	0.080	4	
1-Methylnaphthalene	ND	0.080	4		Chrysene			ND	0.080	4	
Acenaphthylene	ND	0.080	4		Benzo (k) Fluor	anthene		ND	0.080	4	
Acenaphthene	ND	0.080	4		Benzo (b) Fluor	anthene		ND	0.080	4	
Fluorene	ND	0.080	4		Benzo (a) Pyrer	ne		ND	0.080	4	
Phenanthrene	ND	0.080	4		Indeno (1,2,3-c,	,d) Pyrene	<b>;</b>	ND	0.080	4	
Anthracene	ND	0.080	4		Dibenz (a,h) An	thracene		ND	0.080	4	
Fluoranthene	ND	0.080	4		Benzo (g,h,i) Pe	erylene		0.11	0.080	4	
Surrogates:	REC (%)	Control Limits	Qua	<u>al</u>	Surrogates:			REC (%)	Control Limits	<u>(</u>	<u>Qual</u>
2-Fluorobiphenyl	83	14-146			Nitrobenzene-d	5		83	18-162		
p-Terphenyl-d14	80	34-148									
B-12-10			10-12-	0271-15-A	12/02/10 11:45	Solid	GC/MS AAA	12/06/10	12/07 21:		101206L01
<u>Parameter</u>	Result	RL	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	Qual
Nanhthalene	ND	0.020	1		Pyrene			ND	0.020	1	

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual
Naphthalene	ND	0.020	1		Pyrene	ND	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Anthracene	ND	0.020	1	
1-Methylnaphthalene	ND	0.020	1		Chrysene	ND	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluoranthene	ND	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluoranthene	ND	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyrene	ND	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-c,d) Pyrene	ND	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) Anthracene	ND	0.020	1	
Fluoranthene	ND	0.020	1		Benzo (g,h,i) Perylene	ND	0.020	1	
Surrogates:	REC (%)	Control Limits	Qua	<u>al</u>	<u>Surrogates:</u>	REC (%)	Control Limits	<u>Qu</u>	<u>al</u>
2-Fluorobiphenyl	87	14-146			Nitrobenzene-d5	79	18-162		
p-Terphenyl-d14	115	34-148							

DF - Dilution Factor





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation:

Method: EPA 8270C SIM PAHs Units:

Project: 17326502.00007

Page 6 of 12

FAX: (714) 894-7501

12/03/10

10-12-0271

EPA 3545

mg/kg

Client Sample Number				Sample lumber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/ Analy		QC Batch ID
B-12-30			10-12-0	271-16-A	12/02/10 12:00	Solid	GC/MS BBB	12/03/10	12/07 22:		101203L19
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Naphthalene	ND	0.020	1		Pyrene			ND	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Anth	racene		ND	0.020	1	
1-Methylnaphthalene	ND	0.020	1		Chrysene			ND	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo	ranthene		ND	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluo	ranthene		ND	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyre	ne		ND	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-c	d) Pyrene	•	ND	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) Aı	nthracene		ND	0.020	1	
Fluoranthene	ND	0.020	1		Benzo (g,h,i) P	erylene		ND	0.020	1	
Surrogates:	REC (%)	Control Limits	Qual		Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
2-Fluorobiphenyl	78	14-146			Nitrobenzene-o	15		80	18-162		
p-Terphenyl-d14	79	34-148									
p . o.po,. a											
B-5-3			10-12-0	271-17-A	12/02/10 12:40	Solid	GC/MS BBB	12/03/10	12/07 22:4		101203L19
B-5-3	Result	RI			12:40	Solid	GC/MS BBB		22:4	43	
B-5-3 Parameter	Result	RL 0.40	<u>DF</u>	<b>271-17-A</b> Qual	12:40 Parameter	Solid	GC/MS BBB	Result	22:	<u>DF</u>	101203L19 Qual
B-5-3  Parameter Naphthalene	ND	0.40	<u>DF</u> 20		Parameter Pyrene		GC/MS BBB	Result ND	RL 0.40	DF 20	
B-5-3  Parameter Naphthalene 2-Methylnaphthalene	ND ND	0.40 0.40	DF 20 20		Parameter Pyrene Benzo (a) Anth		GC/MS BBB	Result ND ND	RL 0.40 0.40	DF 20 20	
B-5-3  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene	ND ND ND	0.40 0.40 0.40	DF 20 20 20		Parameter Pyrene Benzo (a) Anth Chrysene	nracene	GC/MS BBB	Result ND ND ND	RL 0.40 0.40 0.40	DF 20 20 20 20	
B-5-3  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene	ND ND ND ND	0.40 0.40 0.40 0.40	DF 20 20 20 20 20		Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo	racene	GC/MS BBB	Result ND ND ND ND ND	RL 0.40 0.40 0.40 0.40 0.40	DF 20 20 20 20 20	
B-5-3  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene	ND ND ND ND ND	0.40 0.40 0.40 0.40 0.40	DF 20 20 20 20 20 20		Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo	racene ranthene ranthene	GC/MS BBB	Result ND ND ND ND ND	RL 0.40 0.40 0.40 0.40 0.40 0.40	DF 20 20 20 20 20 20	
B-5-3  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene	ND ND ND ND ND ND	0.40 0.40 0.40 0.40 0.40 0.40	DF 20 20 20 20 20 20 20 20		Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo Benzo (a) Pyre	racene ranthene ranthene		Result ND ND ND ND ND ND ND	RL 0.40 0.40 0.40 0.40 0.40 0.40 0.40	DF 20 20 20 20 20 20 20	
B-5-3  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene	ND ND ND ND ND ND ND	0.40 0.40 0.40 0.40 0.40 0.40 0.40	DF 20 20 20 20 20 20 20 20 20		Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo Benzo (a) Pyre Indeno (1,2,3-c	racene ranthene ranthene ene c,d) Pyrene		Result ND ND ND ND ND ND ND ND	RL 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	DF 20 20 20 20 20 20 20 20	
B-5-3  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene	ND ND ND ND ND ND ND ND	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	DF 20 20 20 20 20 20 20 20 20 20		Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo Benzo (a) Pyre Indeno (1,2,3-c Dibenz (a,h) Ai	racene ranthene ranthene ene ene c,d) Pyrene nthracene		Result ND	RL 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	DF 20 20 20 20 20 20 20 20 20 20	
B-5-3  Parameter  Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene	ND ND ND ND ND ND ND ND ND	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	DE 20 20 20 20 20 20 20 20 20 20 20 20 20	Qual	Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo Benzo (a) Pyre Indeno (1,2,3-c Dibenz (a,h) Al Benzo (g,h,i) P	racene ranthene ranthene ene ene c,d) Pyrene nthracene		Result ND	RL 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	DF 20 20 20 20 20 20 20 20 20 20	Qual
B-5-3  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	ND ND ND ND ND ND ND ND	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	DF 20 20 20 20 20 20 20 20 20 20	Qual	Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo Benzo (a) Pyre Indeno (1,2,3-c Dibenz (a,h) Ai	racene ranthene ranthene ene ene c,d) Pyrene nthracene		Result ND	RL 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	DF 20 20 20 20 20 20 20 20 20 20	
B-5-3  Parameter  Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene	ND ND ND ND ND ND ND ND ND	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	DE 20 20 20 20 20 20 20 20 20 20 20 20 20	Qual	Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo Benzo (a) Pyre Indeno (1,2,3-c Dibenz (a,h) Al Benzo (g,h,i) P	racene ranthene ranthene ene c,d) Pyrene nthracene erylene		Result ND	RL 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	DF 20 20 20 20 20 20 20 20 20 20	Qual
B-5-3  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Surrogates:	ND N	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	DE 20 20 20 20 20 20 20 20 20 20 20 20 20	Qual	Parameter Pyrene Benzo (a) Anth Chrysene Benzo (b) Fluo Benzo (a) Pyre Indeno (1,2,3-c Dibenz (a,h) Al Benzo (g,h,i) P Surrogates:	racene ranthene ranthene ene c,d) Pyrene nthracene erylene		Result ND RD REC (%)	RL 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	DF 20 20 20 20 20 20 20 20 20 20	Qual







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10

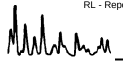
Work Order No: 10-12-0271 Preparation: EPA 3545

Method: EPA 8270C SIM PAHs

Units: mg/kg

Project: 17326502.00007 Page 7 of 12

Client Sample Number				ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/ Analy		QC Batch ID
B-11-5			10-12-	0271-19-A	12/02/10 13:10	Solid	GC/MS BBB	12/03/10	12/07 23:		101203L19
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	<u>Qual</u>
Naphthalene	0.055	0.020	1		Pyrene			ND	0.020	1	
2-Methylnaphthalene	0.19	0.020	1		Benzo (a) Anth	racene		ND	0.020	1	
1-Methylnaphthalene	0.11	0.020	1		Chrysene			ND	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo	ranthene		ND	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluo			ND	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyre			ND	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-c	. , .	<del>)</del>	ND	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) Aı			ND	0.020	1	
Fluoranthene	ND	0.020	1		Benzo (g,h,i) P	erylene		ND	0.020	1	
Surrogates:	REC (%)	Control	<u>Qu</u>	<u>al</u>	Surrogates:			REC (%)	Control	<u>C</u>	<u>Qual</u>
		<u>Limits</u>							<u>Limits</u>		
2-Fluorobiphenyl	91	14-146			Nitrobenzene-c	d5		99	18-162		
p-Terphenyl-d14	86	34-148									
1 -1 - 7 -											
B-11-10			10-12-	0271-20-A	12/02/10 13:20	Solid	GC/MS BBB	12/03/10	12/07 23:		101203L19
B-11-10					13:20	Solid	GC/MS BBB		23:	33	
	Result	<u>RL</u>	<b>10-12</b> -	<b>0271-20-A</b> <u>Qual</u>		Solid	GC/MS BBB	12/03/10  Result			101203L19 <u>Qual</u>
B-11-10	Result 0.021	<u>RL</u> 0.020			13:20	Solid	GC/MS BBB		23:	33	
B-11-10 Parameter			<u>DF</u>		Parameter Pyrene Benzo (a) Anth		GC/MS BBB	Result	23:	<u>DF</u>	
B-11-10  Parameter Naphthalene	0.021	0.020	<u>DF</u> 1		Parameter Pyrene Benzo (a) Anth Chrysene	nracene	GC/MS BBB	Result ND	RL 0.020	33 DF 1	
B-11-10  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene	0.021 0.072 0.050 ND	0.020 0.020 0.020 0.020	DF 1 1		Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo	nracene	GC/MS BBB	Result ND ND ND ND ND	RL 0.020 0.020	DF 1 1	
B-11-10  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene	0.021 0.072 0.050 ND ND	0.020 0.020 0.020	DF 1 1		Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo	nracene ranthene ranthene	GC/MS BBB	Result ND ND ND ND ND	RL 0.020 0.020 0.020	DF 1 1 1	
B-11-10  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene	0.021 0.072 0.050 ND ND ND	0.020 0.020 0.020 0.020	DF 1 1 1		Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo Benzo (a) Pyre	racene ranthene ranthene		Result ND ND ND ND ND ND ND	RL 0.020 0.020 0.020 0.020 0.020	DF 1 1 1 1	
B-11-10  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene	0.021 0.072 0.050 ND ND ND ND	0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020	DF 1 1 1 1		Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo Benzo (a) Pyre Indeno (1,2,3-c	ranthene ranthene ranthene ene c,d) Pyrene		Result ND ND ND ND ND ND ND ND	RL 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020	DF 1 1 1 1	
B-11-10  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	0.021 0.072 0.050 ND ND ND ND ND	0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020	DF 1 1 1 1 1 1 1 1		Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo Benzo (a) Pyre Indeno (1,2,3-c Dibenz (a,h) Ai	ranthene ranthene ene ene c,d) Pyrene nthracene		Result ND	RL 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020	DF 1 1 1 1 1 1 1	
B-11-10  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene	0.021 0.072 0.050 ND ND ND ND	0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020	DF 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Qual	Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo Benzo (a) Pyre Indeno (1,2,3-c	ranthene ranthene ene ene c,d) Pyrene nthracene		Result ND	RL 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020	DF 1 1 1 1 1 1 1 1	Qual
B-11-10  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	0.021 0.072 0.050 ND ND ND ND ND	0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020	DF 1 1 1 1 1 1 1 1	Qual	Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo Benzo (a) Pyre Indeno (1,2,3-c Dibenz (a,h) Ai	ranthene ranthene ene ene c,d) Pyrene nthracene		Result ND	RL 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020	DF 1 1 1 1 1 1 1 1	
B-11-10  Parameter Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Surrogates:	0.021 0.072 0.050 ND ND ND ND ND ND	0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 Control	DF 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Qual	Parameter Pyrene Benzo (a) Anth Chrysene Benzo (k) Fluo Benzo (b) Fluo Benzo (a) Pyre Indeno (1,2,3-c Dibenz (a,h) Al Benzo (g,h,i) P	racene ranthene granthene ene c.d) Pyrene onthracene Perylene		Result ND	RL 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 Control	DF 1 1 1 1 1 1 1 1	Qual
B-11-10  Parameter  Naphthalene 2-Methylnaphthalene 1-Methylnaphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene	0.021 0.072 0.050 ND ND ND ND ND ND ND ND ND ND	0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 Control Limits	DF 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Qual	Parameter Pyrene Benzo (a) Anth Chrysene Benzo (b) Fluo Benzo (a) Pyre Indeno (1,2,3-c Dibenz (a,h) Al Benzo (g,h,i) P Surrogates:	racene ranthene granthene ene c.d) Pyrene onthracene Perylene		Result ND	RL 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 Control Limits	DF 1 1 1 1 1 1 1 1	Qual







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

10-12-0271 EPA 3545

12/03/10

Preparation: Method:

EPA 8270C SIM PAHs

mg/kg

Units:

Page 8 of 12

Project: 17326502.00007

Client Sample Number			Lab San Numb	•	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
B-11-28			10-12-0271-2	21-A	12/02/10 13:30	Solid	GC/MS BBB	12/03/10	12/08 11:5		101203L19
Parameter	Result	<u>RL</u>	DF Qua	<u>al</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Naphthalene	1.8	0.20	10		Pyrene			ND	0.20	10	
2-Methylnaphthalene	4.7	0.20	10		Benzo (a) Anth	racene		ND	0.20	10	
1-Methylnaphthalene	7.3	0.20	10		Chrysene			ND	0.20	10	
Acenaphthylene	ND	0.20	10		Benzo (k) Fluor	ranthene		ND	0.20	10	
Acenaphthene	0.59	0.20	10		Benzo (b) Fluor	ranthene		ND	0.20	10	
Fluorene	1.2	0.20	10		Benzo (a) Pyrei	ne		ND	0.20	10	
Phenanthrene	1.2	0.20	10		Indeno (1,2,3-c	,d) Pyrene	:	ND	0.20	10	
Anthracene	ND	0.20	10		Dibenz (a,h) Ar	nthracene		ND	0.20	10	
Fluoranthene	ND	0.20	10		Benzo (g,h,i) Po	erylene		ND	0.20	10	
Surrogates:	REC (%)	Control Limits	Qual		Surrogates:			REC (%)	Control Limits	Q	<u>lual</u>
2-Fluorobiphenyl	101	14-146			Nitrobenzene-d	15		80	18-162		
p-Terphenyl-d14	88	34-148									
B-6-2			10-12-0271-2	22-A	12/02/10 14:05	Solid	GC/MS BBB	12/03/10	12/08		101203L19

B-6-2			10-12-0	271-22-A	12/02/10 14:05	Solid	GC/MS BBB	12/03/10	12/08 00:2		101203L19
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Naphthalene	0.036	0.020	1		Pyrene			0.47	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Anthr	acene		0.29	0.020	1	
1-Methylnaphthalene	0.020	0.020	1		Chrysene			0.45	0.020	1	
Acenaphthylene	0.058	0.020	1		Benzo (k) Fluora	anthene		0.34	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluora	anthene		0.50	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyrer	ne		0.41	0.020	1	
Phenanthrene	0.25	0.020	1		Indeno (1,2,3-c,	d) Pyrene	<del>)</del>	0.28	0.020	1	
Anthracene	0.044	0.020	1		Dibenz (a,h) An	thracene		0.093	0.020	1	
Fluoranthene	0.45	0.020	1		Benzo (g,h,i) Pe	erylene		0.34	0.020	1	
Surrogates:	REC (%)	Control Limits	Qual	<u>[</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
2-Fluorobiphenyl	78	14-146			Nitrobenzene-d	5		80	18-162		
p-Terphenyl-d14	101	34-148									

Mulha





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10

Work Order No: 10-12-0271 Preparation: EPA 3545

Method: EPA 8270C SIM PAHs

Units: mg/kg

Project: 17326502.00007 Page 9 of 12

Client Sample Number				Sample umber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/1 Analy		QC Batch ID
B-6-14			10-12-02	271-25-A	12/02/10 14:40	Solid	GC/MS BBB	12/03/10	12/08 00:4		101203L19
<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Naphthalene	0.061	0.020	1		Pyrene			0.17	0.020	1	
2-Methylnaphthalene	0.090	0.020	1		Benzo (a) Anth	nracene		0.038	0.020	1	
1-Methylnaphthalene	0.65	0.020	1		Chrysene			0.15	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo	ranthene		ND	0.020	1	
Acenaphthene	0.34	0.020	1		Benzo (b) Fluo	ranthene		0.020	0.020	1	
Fluorene	0.66	0.020	1		Benzo (a) Pyre	ene		ND	0.020	1	
Phenanthrene	0.83	0.020	1		Indeno (1,2,3-0	c,d) Pyrene	<b>:</b>	ND	0.020	1	
Anthracene	0.18	0.020	1		Dibenz (a,h) A	nthracene		ND	0.020	1	
Fluoranthene	0.088	0.020	1		Benzo (g,h,i) P	Perylene		ND	0.020	1	
Surrogates:	REC (%)	Control	Qual		Surrogates:			REC (%)	Control	(	<u>Qual</u>
		<u>Limits</u>							<u>Limits</u>		
2-Fluorobiphenyl	48	14-146			Nitrobenzene-	d5		47	18-162		
p-Terphenyl-d14	56	34-148									
B-6-30			10-12-02	271-26-A	12/02/10 15:00	Solid	GC/MS BBB	12/03/10	12/08 01:1		101203L19
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Naphthalene	0.071	0.020	1		Pyrene			0.10	0.020	1	
2-Methylnaphthalene	0.050	0.020	1		Benzo (a) Anth	nracene		0.021	0.020	1	
1-Methylnaphthalene	0.18	0.020	1		Chrysene			0.045	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo			ND	0.020	1	
Acenaphthene	0.17	0.020	1		Benzo (b) Fluo			ND	0.020	1	
Fluorene	0.29	0.020	1		Benzo (a) Pyre			ND	0.020	1	
Phenanthrene	0.10	0.020	1		Indeno (1,2,3-0	. , .	•	ND	0.020	1	
Anthracene	0.056	0.020	1		Dibenz (a,h) A			ND	0.020	1	
Fluoranthene	0.066	0.020	1		Benzo (g,h,i) P	Perylene		ND	0.020	1	
Surrogates:	REC (%)	Control Limits	<u>Qual</u>		Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
2-Fluorobiphenyl	101	14-146			Nitrobenzene-o	d5		75	18-162		
p-Terphenyl-d14	157	34-148		2							







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

10-12-0271 EPA 3545

Preparation:

EPA 8270C SIM PAHs

Method: Units:

mg/kg

12/03/10

Project: 17326502.00007

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Client Sample Number				Sample umber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
B-9-2			10-12-0	271-27-A	12/02/10 15:25	Solid	GC/MS BBB	12/03/10	12/08 01:3		101203L19
<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Naphthalene	ND	0.20	10		Pyrene			1.1	0.20	10	
2-Methylnaphthalene	ND	0.20	10		Benzo (a) Anth	racene		0.43	0.20	10	
1-Methylnaphthalene	ND	0.20	10		Chrysene			0.61	0.20	10	
Acenaphthylene	0.23	0.20	10		Benzo (k) Fluo	ranthene		0.53	0.20	10	
Acenaphthene	ND	0.20	10		Benzo (b) Fluo	ranthene		0.73	0.20	10	
Fluorene	ND	0.20	10		Benzo (a) Pyre	ene		0.88	0.20	10	
Phenanthrene	0.23	0.20	10		Indeno (1,2,3-0	c,d) Pyrene	<b>:</b>	0.57	0.20	10	
Anthracene	ND	0.20	10		Dibenz (a,h) A	nthracene		ND	0.20	10	
Fluoranthene	0.78	0.20	10		Benzo (g,h,i) P	Perylene		0.95	0.20	10	
Surrogates:	REC (%)	Control Limits	<u>Qual</u>		Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>lual</u>
2-Fluorobiphenyl	86	14-146			Nitrobenzene-o	d5		73	18-162		
p-Terphenyl-d14	78	34-148									
B-9-10			10-12-0	271-29-A	12/02/10 15:45	Solid	GC/MS BBB	12/03/10	12/08 12:2		101203L19
Parameter	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	DF	Qual
Naphthalene	0.60	0.10	5		Pyrene			ND	0.10	5	
2-Methylnaphthalene	0.14	0.10	5		Benzo (a) Anth	racene		ND	0.10	5	
1-Methylnaphthalene	2.6	0.10	5		Chrysene			ND	0.10	5	
Acenaphthylene	ND	0.10	5		Benzo (k) Fluo	ranthene		ND	0.10	5	
Acenaphthene	0.50	0.10	5		Benzo (b) Fluo	ranthene		ND	0.10	5	
Fluorene	0.88	0.10	5		Benzo (a) Pyre	ene		ND	0.10	5	
Phenanthrene	0.11	0.10	5		Indeno (1,2,3-0	c,d) Pyrene	•	ND	0.10	5	
Anthracene	0.10	0.10	5		Dibenz (a,h) A	nthracene		ND	0.10	5	
Fluoranthene	ND	0.10	5		Benzo (g,h,i) P	Perylene		ND	0.10	5	
Surrogates:	REC (%)	Control Limits	Qual		Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
2-Fluorobiphenyl	75	14-146			Nitrobenzene-o	d5		74	18-162		
p-Terphenyl-d14	72	34-148									





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10 10-12-0271

Work Order No: Preparation: EPA 3545

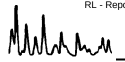
Method: EPA 8270C SIM PAHs Units:

mg/kg

Project: 17326502.00007

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Client Sample Number				Sample lumber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/1 Analy		QC Batch ID
B-9-30			10-12-0	271-30-A	12/02/10 16:00	Solid	GC/MS BBB	12/03/10	12/08 12:4		101203L19
<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Naphthalene	1.4	0.20	10		Pyrene			ND	0.20	10	
2-Methylnaphthalene	1.0	0.20	10		Benzo (a) Ant	hracene		ND	0.20	10	
1-Methylnaphthalene	2.5	0.20	10		Chrysene			ND	0.20	10	
Acenaphthylene	ND	0.20	10		Benzo (k) Fluo	oranthene		ND	0.20	10	
Acenaphthene	0.60	0.20	10		Benzo (b) Fluo	oranthene		ND	0.20	10	
Fluorene	1.2	0.20	10		Benzo (a) Pyr	ene		ND	0.20	10	
Phenanthrene	ND	0.20	10		Indeno (1,2,3-	c,d) Pyrene		ND	0.20	10	
Anthracene	ND	0.20	10		Dibenz (a,h) A	Anthracene		ND	0.20	10	
Fluoranthene	ND	0.20	10		Benzo (g,h,i) I	Perylene		ND	0.20	10	
Surrogates:	REC (%)	Control	Qual		Surrogates:			REC (%)	Control	<u>C</u>	<u>Qual</u>
	<del></del> -	<u>Limits</u>			-				<u>Limits</u>		
2-Fluorobiphenyl	92	14-146			Nitrobenzene-	·d5		87	18-162		
p-Terphenyl-d14	88	34-148									
Method Blank			099-06-	010-1,042	N/A	Solid	GC/MS AAA	12/06/10	12/07 12:1		101206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Naphthalene	ND	0.020	1		Pyrene			ND	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Ant	hracene		ND	0.020	1	
1-Methylnaphthalene	ND	0.020	1		Chrysene			ND	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo	oranthene		ND	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluo	oranthene		ND	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyr	ene		ND	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-	c,d) Pyrene		ND	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) A	Anthracene		ND	0.020	1	
Fluoranthene	ND	0.020	1		Benzo (g,h,i) I	Perylene		ND	0.020	1	
Surrogates:	<u>REC (%)</u>	Control Limits	Qual		Surrogates:			REC (%)	Control Limits	<u>C</u>	Qual
2-Fluorobiphenyl	107	14-146			Nitrobenzene-	·d5		109	18-162		
p-Terphenyl-d14	104	34-148									







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No: 10-12-0271 Preparation: EPA 3545

Method: EPA 8270C SIM PAHs Units:

mg/kg

12/03/10

Project: 17326502.00007

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Client Sample Number				Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy:		QC Batch ID
Method Blank			099	-06-010-1,043	N/A	Solid	GC/MS BBB	12/03/10	12/07 17:4		101203L19
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Naphthalene	ND	0.020	1		Pyrene			ND	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Anth	hracene		ND	0.020	1	
1-Methylnaphthalene	ND	0.020	1		Chrysene			ND	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluc	oranthene		ND	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluo	oranthene		ND	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyre	ene		ND	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-	c,d) Pyrene		ND	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) A	nthracene		ND	0.020	1	
Fluoranthene	ND	0.020	1		Benzo (g,h,i) F	Perylene		ND	0.020	1	
Surrogates:	<b>REC (%)</b>	Control	<u>C</u>	<u>Qual</u>	Surrogates:			REC (%)	Control	<u>C</u>	<u>)ual</u>
		<u>Limits</u>							<u>Limits</u>		
2-Fluorobiphenyl	84	14-146			Nitrobenzene-	d5		89	18-162		
p-Terphenyl-d14	79	34-148									





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

EPA 3545 EPA 8082 ug/kg

10-12-0271

12/03/10

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Project: 17326502.00007

110ject. 17320302.00	J001									age i oi s
Client Sample Number				ample nber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	000.110
B-1-2			10-12-027	1-1-A	12/02/10 08:30	Solid	GC 58	12/03/10	12/08/10 23:30	101203L02
<u>Parameter</u>	<u>Result</u> RI	<u>L</u>	DF C	<u>lual</u>	<u>Parameter</u>			Result	RL DI	Qual
Aroclor-1016	ND 50	)	1		Aroclor-1248			ND	50 1	
Aroclor-1221	ND 50	)	1		Aroclor-1254			ND	50 1	
Aroclor-1232	ND 50	)	1		Aroclor-1260			ND	50 1	
Aroclor-1242	ND 50	)	1		Aroclor-1262			ND	50 1	
Surrogates:		ontrol mits	<u>Qual</u>		Surrogates:			REC (%)	Control Limits	<u>Qual</u>
Decachlorobiphenyl	112 50	)-130			2,4,5,6-Tetrach	ıloro-m-Xyl	ene	82	50-130	
B-2-2			10-12-027	1-4-A	12/02/10 09:15	Solid	GC 58	12/03/10	12/08/10 23:48	101203L02
<u>Parameter</u>	Result RI	<u> </u>	DF C	<u>ual</u>	Parameter			Result	RL DI	<u>Qual</u>
Aroclor-1016	ND 50		1	_	Aroclor-1248			ND	50 1	·
Aroclor-1221	ND 50		1		Aroclor-1254			ND	50 1	
Aroclor-1232	ND 50		1		Aroclor-1260			ND	50 1	
Aroclor-1242	ND 50		1		Aroclor-1262			ND	50 1	
Surrogates:		ontrol	Qual		Surrogates:			<b>REC (%)</b>	Control	Qual
		mits			-				<u>Limits</u>	
Decachlorobiphenyl	130 50	)-130			2,4,5,6-Tetrach	iloro-m-Xyl	ene	78	50-130	
B-3-2			10-12-027	1-7-A	12/02/10 09:45	Solid	GC 58	12/03/10	12/09/10 00:06	101203L02
Parameter	Result RI	ı	DF C	ual	Parameter			Result	RL DI	Qual
Aroclor-1016				<u>. aa.</u>	Aroclor-1248			ND		<u> </u>
Aroclor-1221	ND 50 ND 50		1		Aroclor-1254			ND ND	50 1 50 1	
Aroclor-1232	ND 50	_	1		Aroclor-1260			ND	50 1	
Aroclor-1242	ND 50		1		Aroclor-1262			ND	50 1	
Surrogates:		ontrol_	' Qual		Surrogates:			REC (%)	Control	Qual
Surrogates.		mits	<u>Quui</u>		<u>Carrogates.</u>			1120 (70)	Limits	<u>Quai</u>
Decachlorobiphenyl	73 50	)-130			2,4,5,6-Tetrach	nloro-m-Xyl	ene	77	50-130	
B-4-2			10-12-027	1-10-A	12/02/10 10:25	Solid	GC 58	12/03/10	12/09/10 00:24	101203L02
Parameter	Result RI	ı	DF C	ual	Parameter			Result	RL DI	Qual
Aroclor-1016	ND 50				Aroclor-1248			ND		<u>~~~~~</u>
Aroclor-1221	ND 50		1 1		Aroclor-1254			ND ND	50 1 50 1	
Aroclor-1232	ND 50		-		Aroclor-1254 Aroclor-1260			ND ND		
Aroclor-1242	ND 50		1 1		Aroclor-1262			ND ND	50 1 50 1	
		ontrol	Qual		Surrogates:			REC (%)	Control	Qual
<u>Surrogates:</u>		mits	<u>Quai</u>		Surroyales.			17FO (/0)	<u>Limits</u>	<u>Quai</u>
Decachlorobiphenyl		)-130			2,4,5,6-Tetrach	nloro-m-Xyl	ene	68	50-130	

RL - Reporting Limit

DF - Dilution Factor

Qual - Qualifiers





URS Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No:

Preparation: Method:

10-12-0271 EPA 3545 EPA 8082 ug/kg

12/03/10

Units: Project: 17326502.00007

Page 2 of 3

F10ject. 17320302.00	3007									Га	ye 2 01 3
Client Sample Number				ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Ti Analyz		QC Batch ID
B-12-2			10-12-	0271-13-A	12/02/10 11:25	Solid	GC 58	12/03/10	12/09/ 11:3:		101203L02
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Aroclor-1016	ND	50	1		Aroclor-1248			ND	50	1	
Aroclor-1221	ND	50	1		Aroclor-1254			ND	50	1	
Aroclor-1232	ND	50	1		Aroclor-1260			ND	50	1	
Aroclor-1242	ND	50	1		Aroclor-1262			ND	50	1	
Surrogates:	REC (%)	Control Limits	Qua	<u>al</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Decachlorobiphenyl	100	50-130			2,4,5,6-Tetrach	nloro-m-Xy	lene	101	50-130		
B-5-3			10-12-	0271-17-A	12/02/10 12:40	Solid	GC 58	12/03/10	12/09/ 01:00		101203L02
Parameter	Result	RL	DF	Qual	Parameter			Result	RL	DF	Qual
Aroclor-1016	ND	50	1		Aroclor-1248			ND	50	1	
Aroclor-1221	ND	50	1		Aroclor-1254			ND	50	1	
Aroclor-1232	ND	50	1		Aroclor-1260			ND	50	1	
Aroclor-1242	ND	50	1		Aroclor-1262			ND	50	1	
Surrogates:	REC (%)	Control	Qua	al	Surrogates:			REC (%)	Control	•	Qual
<u>ourrogates.</u>	<u>KEO (70)</u>	<u>Limits</u>	<u> Gu</u>	<u>aı</u>	<u>ourrogates.</u>			1120 (70)	Limits	_	<u>kaai</u>
Decachlorobiphenyl	81	50-130			2,4,5,6-Tetrach	nloro-m-Xy	lene	87	50-130		
B-11-5			10-12-	0271-19-A	12/02/10 13:10	Solid	GC 31	12/03/10	12/08/ 12:1		101206L17
5 .	5 "	5.						5 "	5.		0 1
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result		<u>DF</u>	<u>Qual</u>
Aroclor-1016	ND	50	1		Aroclor-1248			ND	50	1	
Aroclor-1221	ND	50	1		Aroclor-1254			ND	50	1	
Aroclor-1232	ND	50	1		Aroclor-1260			ND	50	1	
Aroclor-1242	ND	50	1		Aroclor-1262			ND	50	1	
Surrogates:	<u>REC (%)</u>	Control	Qua	<u>al</u>	Surrogates:			REC (%)	Control	<u>C</u>	<u>Qual</u>
Danashlanshinhan d	82	<u>Limits</u> 50-130			0.450 Tatasal	-l V.		85	<u>Limits</u> 50-130		
Decachlorobiphenyl  B-6-2	02	50-150	10.12	0271-22-A	2,4,5,6-Tetrach				12/09/	10	4042021.02
В-0-2			10-12-	U27 1-22-A	12/02/10 14:05	Solid	GC 58	12/03/10	01:18		101203L02
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Aroclor-1016	ND	50	1		Aroclor-1248			ND	50	1	
Aroclor-1221	ND	50	1		Aroclor-1254			ND	50	1	
Aroclor-1232	ND	50	1		Aroclor-1260			ND	50	1	
Aroclor-1242	ND	50	1		Aroclor-1262			ND	50	1	
Surrogates:	REC (%)	Control Limits	Qua	<u>al</u>	Surrogates:			REC (%)	Control Limits	-	<u>Qual</u>
Decachlorobiphenyl	77	50-130			2,4,5,6-Tetrach	nloro-m-Xy	lene	67	50-130		

RL - Reporting Limit

DF - Dilution Factor

Qual - Qualifiers





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

EPA 3545 EPA 8082

10-12-0271

12/03/10

ug/kg

Project: 17326502.00007

Page 3 of 3

Limits   Limits   Limits   Decachlorobiphenyl   78   50-130   2,4,5,6-Tetrachloro-m-Xylene   81   50-130   Method Blank	•											
Parameter	ent Sample Number						Matrix	Instrument				QC Batch ID
Aroclor-1016	9-2			10-12-02	271-27-A		Solid	GC 58	12/03/10			101203L02
Aroclor-1221	ameter 1	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Aroclor-1232   ND   50   1   Aroclor-1260   ND   50   1	clor-1016	ND	50	1		Aroclor-1248			ND	50	1	
Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Qual         Surrogates:         REC (%)         Control Limits         Qual Limits           Decachlorobiphenyl         78         50-130         2,4,5,6-Tetrachloro-m-Xylene         81         50-130           Parameter         Result RL         DE         Qual         Parameter         Result RL         DE           Aroclor-1016         ND         50         1         Aroclor-1248         ND         50         1           Aroclor-1221         ND         50         1         Aroclor-1254         ND         50         1           Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Qual         Surrogates:         REC (%)         Control Limits         REC (%)         Control Limits         Result RL DE         DE         Qual         Parameter         Result RL DE         DE         Qual	clor-1221	ND	50	1		Aroclor-1254			ND	50	1	
Surrogates:   REC (%)   Control Limits   Control Contr	clor-1232	ND	50	1		Aroclor-1260			ND	50	1	
Limits   Decachlorobiphenyl   78   50-130   2,4,5,6-Tetrachloro-m-Xylene   81   50-130	clor-1242	ND	50	1		Aroclor-1262			ND	50	1	
Method Blank	rogates:			<u>Qual</u>		Surrogates:			REC (%)		<u>C</u>	<u>Qual</u>
Parameter	cachlorobiphenyl					2,4,5,6-Tetrach	nloro-m-Xyl	ene	81			
Aroclor-1016         ND         50         1         Aroclor-1248         ND         50         1           Aroclor-1221         ND         50         1         Aroclor-1254         ND         50         1           Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Qual         Surrogates:         REC (%)         Control Limits         REC (%)         Control Limits         Surrogates:         REC (%)         Control Limits         89         50-130         12/08/10         112/08/10         112/08/10         112/08/10         112/08/10         112/08/10         112/08/10         112/08/10         112/08/10         112/08/10         112/08/10         111:55         ND         50         13         ND         50         1         ND         50         1         ND         10         11:55         ND         11:55         ND         10         ND         10         11:55         ND         10         ND         10         11:55         ND         10         ND </th <th>ethod Blank</th> <th></th> <th></th> <th>099-12-5</th> <th>535-1,050</th> <th>N/A</th> <th>Solid</th> <th>GC 58</th> <th>12/03/10</th> <th></th> <th></th> <th>101203L02</th>	ethod Blank			099-12-5	535-1,050	N/A	Solid	GC 58	12/03/10			101203L02
Aroclor-1016         ND         50         1         Aroclor-1248         ND         50         1           Aroclor-1221         ND         50         1         Aroclor-1254         ND         50         1           Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Surrogates:         REC (%)         Control Limits         REC (%)         Control Limits         Surrogates:         Result RL DF         Qual         Parameter         Result RL DF         Result Aroclor-1248         ND         50         1         Aroclor-1248         ND         50         1           Aroclor-1221         ND         50         1         Aroclor-1254         ND         50         1           Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242	ameter	Result	RL	DF	Qual	Parameter			Result	RL	DF	Qual
Aroclor-1221         ND         50         1         Aroclor-1254         ND         50         1           Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Qual         Surrogates:         REC (%)         Control Limits         REC (%)         Control Limits         Surrogates:         REC (%)         Control Limits         Surrogates:         REC (%)         Control Limits         REC (%)         Control Limits         Surrogates:         REC (%)         Control Limits         REC (%) <td><del></del></td> <td></td>	<del></del>											
Aroclor-1232   ND   50   1   Aroclor-1260   ND   50   1     Aroclor-1242   ND   50   1   Aroclor-1262   ND   50   1     Surrogates:   REC (%)   Control   Limits     Decachlorobiphenyl   95   50-130   Control   Limits     Decachlorobiphenyl   95   50-130   Control   Limits     Decachlorobiphenyl   95   50-130   Control   Limits     Decachlorobiphenyl   95   To-130   Control   Contro				-							•	
Aroclor-1242   ND   50   1   Aroclor-1262   ND   50   1				-							-	
Surrogates:         REC (%)         Control Limits         Qual Limits         Surrogates:         REC (%)         Control Limits         Qual Limits           Decachlorobiphenyl         95         50-130         2,4,5,6-Tetrachloro-m-Xylene         89         50-130           Method Blank         099-12-535-1,055         N/A         Solid         GC 31         12/06/10         12/08/10 11:55           Parameter         Result         RL         DF         Qual         Parameter         Result         RL         DF           Aroclor-1016         ND         50         1         Aroclor-1248         ND         50         1           Aroclor-1221         ND         50         1         Aroclor-1254         ND         50         1           Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Qual         Surrogates:         REC (%)         Control Limits											•	
Limits   Limits   Limits   Limits   Decachlorobiphenyl   95   50-130   2,4,5,6-Tetrachloro-m-Xylene   89   50-130				-							-	Qual
Decachlorobiphenyl         95         50-130         2,4,5,6-Tetrachloro-m-Xylene         89         50-130           Method Blank         O99-12-535-1,055         N/A         Solid         GC 31         12/06/10         12/08/10           Parameter         Result         RL         DF         Qual         Parameter         Result         RL         DF           Aroclor-1016         ND         50         1         Aroclor-1248         ND         50         1           Aroclor-1221         ND         50         1         Aroclor-1254         ND         50         1           Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Qual         Surrogates:         REC (%)         Control Limits	rogatos.	· · · · · · · · · · · ·		<u> </u>		<u>Samogatoo.</u>					-	
Method Blank         099-12-535-1,055         N/A         Solid         GC 31         12/06/10         12/08/10 11:55           Parameter         Result         RL         DF         Qual         Parameter         Result         RL         DF           Aroclor-1016         ND         50         1         Aroclor-1248         ND         50         1           Aroclor-1221         ND         50         1         Aroclor-1254         ND         50         1           Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Qual         Surrogates:         REC (%)         Control Limits	cachlorobiphenyl	95	50-130			2.4.5.6-Tetrach	nloro-m-Xvl	ene	89	50-130		
Parameter         Result         RL         DF         Qual         Parameter         Result         RL         DF           Aroclor-1016         ND         50         1         Aroclor-1248         ND         50         1           Aroclor-1221         ND         50         1         Aroclor-1254         ND         50         1           Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Qual         Surrogates:         REC (%)         Control Limits	' '			099-12-5	535-1,055				12/06/10			101206L17
Aroclor-1016         ND         50         1         Aroclor-1248         ND         50         1           Aroclor-1221         ND         50         1         Aroclor-1254         ND         50         1           Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Qual Limits         Surrogates:         REC (%) Control Limits         Limits										11.3	,,,	
Aroclor-1221         ND         50         1         Aroclor-1254         ND         50         1           Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Surrogates:         REC (%)         Control Limits         Limits	<u>ameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	<u>Qual</u>
Aroclor-1221         ND         50         1         Aroclor-1254         ND         50         1           Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Surrogates:         REC (%)         Control Limits         Limits	clor-1016	ND	50	1		Aroclor-1248			ND	50	1	
Aroclor-1232         ND         50         1         Aroclor-1260         ND         50         1           Aroclor-1242         ND         50         1         Aroclor-1262         ND         50         1           Surrogates:         REC (%)         Control Limits         Surrogates:         REC (%)         Control Limits	clor-1221			-		Aroclor-1254			ND	50	1	
Surrogates: REC (%) Control Qual Surrogates: REC (%) Control Qual Limits	clor-1232			1		Aroclor-1260			ND	50	1	
<u>Limits</u> <u>Limits</u>	clor-1242	ND	50	1		Aroclor-1262			ND	50	1	
Decachlorobiphenyl 77 $\overline{50-130}$ 2,4,5,6-Tetrachloro-m-Xylene 81 $\overline{50-130}$	rogates:			<u>Qual</u>		Surrogates:			REC (%)		<u>(</u>	<u>Qual</u>
	cachlorobiphenyl					2,4,5,6-Tetrach	nloro-m-Xyl	ene	81			







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

10-12-0271 EPA 5035

12/03/10

**EPA 8260B** ug/kg

Page 1 of 28 Project: 17326502.00007 Date/Time Date

Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
B-1-2				)271-1-D	12/02/10 08:30	Solid	GC/MS Q	12/03/10	12/06 20:5		101206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	48	0.956		1,3-Dichloropr	opane		ND	0.96	0.95	56
Benzene	4.6	0.96	0.956		2,2-Dichloropr	•		ND	4.8	0.95	
Bromobenzene	ND	0.96	0.956		1,1-Dichloropr	•		ND	1.9	0.95	
Bromochloromethane	ND	1.9	0.956		c-1,3-Dichloro	propene		ND	0.96	0.95	
Bromodichloromethane	ND	0.96	0.956		t-1,3-Dichloror	oropene		ND	1.9	0.95	56
Bromoform	ND	4.8	0.956		Ethylbenzene	•		1.9	0.96	0.95	56
Bromomethane	ND	19	0.956		2-Hexanone			ND	19	0.95	56
2-Butanone	ND	19	0.956		Isopropylbenze	ene		ND	0.96	0.95	56
n-Butylbenzene	ND	0.96	0.956		p-Isopropyltolu	iene		ND	0.96	0.95	56
sec-Butylbenzene	ND	0.96	0.956		Methylene Chl	oride		ND	9.6	0.95	56
tert-Butylbenzene	ND	0.96	0.956		4-Methyl-2-Pe	ntanone		ND	19	0.95	56
Carbon Disulfide	ND	9.6	0.956		Naphthalene			ND	9.6	0.95	56
Carbon Tetrachloride	ND	0.96	0.956		n-Propylbenze	ene		ND	1.9	0.95	56
Chlorobenzene	ND	0.96	0.956		Styrene			ND	0.96	0.95	56
Chloroethane	ND	1.9	0.956		1,1,1,2-Tetrac	hloroethane		ND	0.96	0.95	56
Chloroform	ND	0.96	0.956		1,1,2,2-Tetrac	hloroethane		ND	1.9	0.95	56
Chloromethane	ND	19	0.956		Tetrachloroeth	iene		ND	0.96	0.95	56
2-Chlorotoluene	ND	0.96	0.956		Toluene			13	0.96	0.95	56
4-Chlorotoluene	ND	0.96	0.956		1,2,3-Trichlord	benzene		ND	1.9	0.95	56
Dibromochloromethane	ND	1.9	0.956		1,2,4-Trichlord	benzene		ND	1.9	0.95	56
1,2-Dibromo-3-Chloropropane	ND	4.8	0.956		1,1,1-Trichlord	ethane		ND	0.96	0.95	56
1,2-Dibromoethane	ND	0.96	0.956		1,1,2-Trichlord			ND	0.96	0.95	
Dibromomethane	ND	0.96	0.956		1,1,2-Trichlord		uoroethane	ND	9.6	0.95	56
1,2-Dichlorobenzene	ND	0.96	0.956		Trichloroethen			ND	1.9	0.95	
1,3-Dichlorobenzene	ND	0.96	0.956		Trichlorofluoro			ND	9.6	0.95	
1,4-Dichlorobenzene	ND	0.96	0.956		1,2,3-Trichlord			ND	1.9	0.95	
Dichlorodifluoromethane	ND	1.9	0.956		1,2,4-Trimethy			ND	1.9	0.95	
1,1-Dichloroethane	ND	0.96	0.956		1,3,5-Trimethy	/lbenzene		ND	1.9	0.95	
1,2-Dichloroethane	ND	0.96	0.956		Vinyl Acetate			ND	9.6	0.95	
1,1-Dichloroethene	ND	0.96	0.956		Vinyl Chloride			ND	0.96	0.95	
c-1,2-Dichloroethene	ND	0.96	0.956		p/m-Xylene			15	1.9	0.95	
t-1,2-Dichloroethene	ND	0.96	0.956		o-Xylene			2.8	0.96	0.95	
1,2-Dichloropropane	ND	0.96	0.956		Methyl-t-Butyl	Ether (MTB	iE)	ND	1.9	0.95	
Surrogates:	REC (%)	Control Limits	Qua	<u>l</u>	Surrogates:			<u>REC (%)</u>	Control Limits	<u>C</u>	<u>tual</u>
Dibromofluoromethane	105	79-133			1,2-Dichloroet	hane-d4		102	71-155		
1,4-Bromofluorobenzene	97	80-120			Toluene-d8			100	80-120		







URS Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

Date/Time

Lab Sample

12/03/10 10-12-0271

EPA 5035

EPA 8260B ug/kg

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Project: 17326502.00007

Date Date/Time repared Analyzed QC Batch ID

Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-1-10				)271-3-C	12/02/10	Solid	GC/MS Q	12/03/10	12/05	/10	101204L03
					08:50				00:2	8	
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	Parameter			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	48	0.969		1,3-Dichloropre	opane		ND	0.97	0.96	69
Benzene	1.6	0.97	0.969		2,2-Dichloropro	opane		ND	4.8	0.96	
Bromobenzene	ND	0.97	0.969		1,1-Dichloropro	opene		ND	1.9	0.96	9
Bromochloromethane	ND	1.9	0.969		c-1,3-Dichloro	propene		ND	0.97	0.96	9
Bromodichloromethane	ND	0.97	0.969		t-1,3-Dichlorop	ropene		ND	1.9	0.96	9
Bromoform	ND	4.8	0.969		Ethylbenzene	·		ND	0.97	0.96	9
Bromomethane	ND	19	0.969		2-Hexanone			ND	19	0.96	9
2-Butanone	ND	19	0.969		Isopropylbenze	ene		ND	0.97	0.96	9
n-Butylbenzene	ND	0.97	0.969		p-Isopropyltolu	iene		ND	0.97	0.96	9
sec-Butylbenzene	ND	0.97	0.969		Methylene Chl	oride		ND	9.7	0.96	69
tert-Butylbenzene	ND	0.97	0.969		4-Methyl-2-Per	ntanone		ND	19	0.96	69
Carbon Disulfide	ND	9.7	0.969		Naphthalene			ND	9.7	0.96	69
Carbon Tetrachloride	ND	0.97	0.969		n-Propylbenze	ne		ND	1.9	0.96	69
Chlorobenzene	ND	0.97	0.969		Styrene			ND	0.97	0.96	9
Chloroethane	ND	1.9	0.969		1,1,1,2-Tetrac	hloroethane		ND	0.97	0.96	9
Chloroform	ND	0.97	0.969		1,1,2,2-Tetracl	hloroethane		ND	1.9	0.96	9
Chloromethane	ND	19	0.969		Tetrachloroeth	ene		ND	0.97	0.96	9
2-Chlorotoluene	ND	0.97	0.969		Toluene			ND	0.97	0.96	9
4-Chlorotoluene	ND	0.97	0.969		1,2,3-Trichlord	benzene		ND	1.9	0.96	9
Dibromochloromethane	ND	1.9	0.969		1,2,4-Trichlord	benzene		ND	1.9	0.96	9
1,2-Dibromo-3-Chloropropane	ND	4.8	0.969		1,1,1-Trichlord	ethane		ND	0.97	0.96	9
1,2-Dibromoethane	ND	0.97	0.969		1,1,2-Trichlord	ethane		ND	0.97	0.96	9
Dibromomethane	ND	0.97	0.969		1,1,2-Trichloro		ıoroethane	ND	9.7	0.96	9
1,2-Dichlorobenzene	ND	0.97	0.969		Trichloroethen	е		ND	1.9	0.96	9
1,3-Dichlorobenzene	ND	0.97	0.969		Trichlorofluoro	methane		ND	9.7	0.96	9
1,4-Dichlorobenzene	ND	0.97	0.969		1,2,3-Trichloro			ND	1.9	0.96	9
Dichlorodifluoromethane	ND	1.9	0.969		1,2,4-Trimethy			ND	1.9	0.96	69
1,1-Dichloroethane	ND	0.97	0.969		1,3,5-Trimethy	lbenzene		ND	1.9	0.96	
1,2-Dichloroethane	ND	0.97	0.969		Vinyl Acetate			ND	9.7	0.96	
1,1-Dichloroethene	ND	0.97	0.969		Vinyl Chloride			ND	0.97	0.96	
c-1,2-Dichloroethene	ND	0.97	0.969		p/m-Xylene			ND	1.9	0.96	
t-1,2-Dichloroethene	ND	0.97	0.969		o-Xylene			ND	0.97	0.96	69
1,2-Dichloropropane	ND	0.97	0.969		Methyl-t-Butyl	Ether (MTB	E)	ND	1.9	0.96	
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>l</u>	Surrogates:			REC (%)	Control Limits	<u>Q</u>	ual
Dibromofluoromethane	118	79-133			1,2-Dichloroeth	hane-d4		118	71-155		
1,4-Bromofluorobenzene	96	80-120			Toluene-d8			101	80-120		







**URS** Corporation 2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method: Units:

12/03/10 10-12-0271 EPA 5035 **EPA 8260B** ug/kg

Project: 17326502.00007

Page 3 of 28

Client Sample Number				ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-2-2			10-12-	0271-4-C	12/02/10 09:15	Solid	GC/MS Q	12/03/10	12/05/ 00:5		101204L03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	62	1.23		1,3-Dichloropr	opane		ND	1.2	1.23	3
Benzene	ND	1.2	1.23		2,2-Dichloropr			ND	6.2	1.23	3
Bromobenzene	ND	1.2	1.23		1,1-Dichloropr	opene		ND	2.5	1.23	3
Bromochloromethane	ND	2.5	1.23		c-1,3-Dichloro	propene		ND	1.2	1.23	3
Bromodichloromethane	ND	1.2	1.23		t-1,3-Dichlorop	oropene		ND	2.5	1.23	3
Bromoform	ND	6.2	1.23		Ethylbenzene	•		ND	1.2	1.23	3
Bromomethane	ND	25	1.23		2-Hexanone			ND	25	1.23	3
2-Butanone	ND	25	1.23		Isopropylbenz	ene		ND	1.2	1.23	3
n-Butylbenzene	ND	1.2	1.23		p-Isopropyltolu			ND	1.2	1.23	3
sec-Butylbenzene	ND	1.2	1.23		Methylene Chl	oride		ND	12	1.23	3
tert-Butylbenzene	ND	1.2	1.23		4-Methyl-2-Pe	ntanone		ND	25	1.23	3
Carbon Disulfide	ND	12	1.23		Naphthalene			ND	12	1.23	3
Carbon Tetrachloride	ND	1.2	1.23		n-Propylbenze	ene		ND	2.5	1.23	3
Chlorobenzene	ND	1.2	1.23		Styrene			ND	1.2	1.23	3
Chloroethane	ND	2.5	1.23		1,1,1,2-Tetrac	hloroethane	<b>;</b>	ND	1.2	1.23	3
Chloroform	ND	1.2	1.23		1,1,2,2-Tetrac	hloroethane	<b>:</b>	ND	2.5	1.23	3
Chloromethane	ND	25	1.23		Tetrachloroeth	nene		ND	1.2	1.23	3
2-Chlorotoluene	ND	1.2	1.23		Toluene			ND	1.2	1.23	3
4-Chlorotoluene	ND	1.2	1.23		1,2,3-Trichlord	benzene		ND	2.5	1.23	3
Dibromochloromethane	ND	2.5	1.23		1,2,4-Trichlord	benzene		ND	2.5	1.23	3
1,2-Dibromo-3-Chloropropane	ND	6.2	1.23		1,1,1-Trichlord	oethane		ND	1.2	1.23	3
1,2-Dibromoethane	ND	1.2	1.23		1,1,2-Trichlord	oethane		ND	1.2	1.23	3
Dibromomethane	ND	1.2	1.23		1,1,2-Trichlord	o-1,2,2-Trifle	uoroethane	ND	12	1.23	
1,2-Dichlorobenzene	ND	1.2	1.23		Trichloroethen	ne		ND	2.5	1.23	3
1,3-Dichlorobenzene	ND	1.2	1.23		Trichlorofluoro	methane		ND	12	1.23	3
1,4-Dichlorobenzene	ND	1.2	1.23		1,2,3-Trichlord	opropane		ND	2.5	1.23	3
Dichlorodifluoromethane	ND	2.5	1.23		1,2,4-Trimethy	/lbenzene		ND	2.5	1.23	3
1,1-Dichloroethane	ND	1.2	1.23		1,3,5-Trimethy	/lbenzene		ND	2.5	1.23	3
1,2-Dichloroethane	ND	1.2	1.23		Vinyl Acetate			ND	12	1.23	3
1,1-Dichloroethene	ND	1.2	1.23		Vinyl Chloride			ND	1.2	1.23	3
c-1,2-Dichloroethene	ND	1.2	1.23		p/m-Xylene			ND	2.5	1.23	3
t-1,2-Dichloroethene	ND	1.2	1.23		o-Xylene			ND	1.2	1.23	3
1,2-Dichloropropane	ND	1.2	1.23		Methyl-t-Butyl	Ether (MTE	BE)	ND	2.5	1.23	3
Surrogates:	REC (%)	Control Limits	Qua	<u>al</u>	Surrogates:		•	REC (%)	Control Limits	<u>C</u>	<u>ual</u>
Dibromofluoromethane	119	79-133			1,2-Dichloroet	hane-d4		118	71-155		
1,4-Bromofluorobenzene	95	80-120			Toluene-d8			100	80-120		





URS Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation:

Method: Units: 10-12-0271 EPA 5035 EPA 8260B ug/kg

12/03/10

Project: 17326502.00007 Page 4 of 28

Client Sample Number				b Sample lumber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-2-10			10-12-0	271-6-C	12/02/10 09:30	Solid	GC/MS Q	12/03/10	12/05/ 01:5		101204L03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	44	0.873		1,3-Dichloropro	opane		ND	0.87	0.87	'3
Benzene	1.6	0.87	0.873		2,2-Dichloropro	opane		ND	4.4	0.87	'3
Bromobenzene	ND	0.87	0.873		1,1-Dichloropro	opene		ND	1.7	0.87	'3
Bromochloromethane	ND	1.7	0.873		c-1,3-Dichloro	oropene		ND	0.87	0.87	'3
Bromodichloromethane	ND	0.87	0.873		t-1,3-Dichlorop	ropene		ND	1.7	0.87	'3
Bromoform	ND	4.4	0.873		Ethylbenzene			ND	0.87	0.87	'3
Bromomethane	ND	17	0.873		2-Hexanone			ND	17	0.87	'3
2-Butanone	ND	17	0.873		Isopropylbenze	ene		ND	0.87	0.87	'3
n-Butylbenzene	ND	0.87	0.873		p-Isopropyltolu	ene		ND	0.87	0.87	'3
sec-Butylbenzene	ND	0.87	0.873		Methylene Chl	oride		ND	8.7	0.87	'3
tert-Butylbenzene	ND	0.87	0.873		4-Methyl-2-Per	ntanone		ND	17	0.87	'3
Carbon Disulfide	ND	8.7	0.873		Naphthalene			ND	8.7	0.87	'3
Carbon Tetrachloride	ND	0.87	0.873		n-Propylbenze	ne		ND	1.7	0.87	'3
Chlorobenzene	ND	0.87	0.873		Styrene			ND	0.87	0.87	'3
Chloroethane	ND	1.7	0.873		1,1,1,2-Tetracl	nloroethane		ND	0.87	0.87	'3
Chloroform	ND	0.87	0.873		1,1,2,2-Tetracl	nloroethane		ND	1.7	0.87	'3
Chloromethane	ND	17	0.873		Tetrachloroeth	ene		ND	0.87	0.87	'3
2-Chlorotoluene	ND	0.87	0.873		Toluene			ND	0.87	0.87	'3
4-Chlorotoluene	ND	0.87	0.873		1,2,3-Trichloro	benzene		ND	1.7	0.87	'3
Dibromochloromethane	ND	1.7	0.873		1,2,4-Trichloro	benzene		ND	1.7	0.87	'3
1,2-Dibromo-3-Chloropropane	ND	4.4	0.873		1,1,1-Trichloro	ethane		ND	0.87	0.87	'3
1,2-Dibromoethane	ND	0.87	0.873		1,1,2-Trichloro	ethane		ND	0.87	0.87	'3
Dibromomethane	ND	0.87	0.873		1,1,2-Trichloro	-1,2,2-Triflu	ıoroethane	ND	8.7	0.87	'3
1,2-Dichlorobenzene	ND	0.87	0.873		Trichloroethen	е		ND	1.7	0.87	'3
1,3-Dichlorobenzene	ND	0.87	0.873		Trichlorofluoro	methane		ND	8.7	0.87	'3
1,4-Dichlorobenzene	ND	0.87	0.873		1,2,3-Trichloro	propane		ND	1.7	0.87	'3
Dichlorodifluoromethane	ND	1.7	0.873		1,2,4-Trimethy	lbenzene		ND	1.7	0.87	'3
1,1-Dichloroethane	ND	0.87	0.873		1,3,5-Trimethy	lbenzene		ND	1.7	0.87	'3
1,2-Dichloroethane	ND	0.87	0.873		Vinyl Acetate			ND	8.7	0.87	'3
1,1-Dichloroethene	ND	0.87	0.873		Vinyl Chloride			ND	0.87	0.87	'3
c-1,2-Dichloroethene	ND	0.87	0.873		p/m-Xylene			ND	1.7	0.87	'3
t-1,2-Dichloroethene	ND	0.87	0.873		o-Xylene			ND	0.87	0.87	'3
1,2-Dichloropropane	ND	0.87	0.873		Methyl-t-Butyl	Ether (MTB	E)	ND	1.7	0.87	'3
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>l</u>	Surrogates:			REC (%)	Control Limits	Q	ual
Dibromofluoromethane	118	79-133			1,2-Dichloroeth	nane-d4		120	71-155		
1,4-Bromofluorobenzene	96	80-120			Toluene-d8			101	80-120		



DF - Dilution Factor , Qual - Qualifiers





URS Corporation

Project: 17326502.00007

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation:

Method: Units: 12/03/10 10-12-0271

EPA 5035 EPA 8260B ug/kg

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Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-3-2			10-12-0	0271-7-C	12/02/10 09:45	Solid	GC/MS Q	12/03/10	12/05 02:2		101204L03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	Parameter			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	43	0.853		1,3-Dichloropr	opane		ND	0.85	0.85	3
Benzene	ND	0.85	0.853		2,2-Dichloropr	opane		ND	4.3	0.85	3
Bromobenzene	ND	0.85	0.853		1,1-Dichloropr	opene		ND	1.7	0.85	3
Bromochloromethane	ND	1.7	0.853		c-1,3-Dichloro	propene		ND	0.85	0.85	3
Bromodichloromethane	ND	0.85	0.853		t-1,3-Dichlorop	propene		ND	1.7	0.85	3
Bromoform	ND	4.3	0.853		Ethylbenzene			ND	0.85	0.85	3
Bromomethane	ND	17	0.853		2-Hexanone			ND	17	0.85	3
2-Butanone	ND	17	0.853		Isopropylbenze	ene		ND	0.85	0.85	3
n-Butylbenzene	ND	0.85	0.853		p-Isopropyltolu	iene		ND	0.85	0.85	3
sec-Butylbenzene	ND	0.85	0.853		Methylene Chl	oride		ND	8.5	0.85	3
tert-Butylbenzene	ND	0.85	0.853		4-Methyl-2-Pe	ntanone		ND	17	0.85	3
Carbon Disulfide	ND	8.5	0.853		Naphthalene			ND	8.5	0.85	
Carbon Tetrachloride	ND	0.85	0.853		n-Propylbenze	ne		ND	1.7	0.85	
Chlorobenzene	ND	0.85	0.853		Styrene			ND	0.85	0.85	
Chloroethane	ND	1.7	0.853		1,1,1,2-Tetrac			ND	0.85	0.85	3
Chloroform	ND	0.85	0.853		1,1,2,2-Tetrac			ND	1.7	0.85	-
Chloromethane	ND	17	0.853		Tetrachloroeth	ene		ND	0.85	0.85	
2-Chlorotoluene	ND	0.85	0.853		Toluene			ND	0.85	0.85	
4-Chlorotoluene	ND	0.85	0.853		1,2,3-Trichlord			ND	1.7	0.85	
Dibromochloromethane	ND	1.7	0.853		1,2,4-Trichlord			ND	1.7	0.85	
1,2-Dibromo-3-Chloropropane	ND	4.3	0.853		1,1,1-Trichlord			ND	0.85	0.85	
1,2-Dibromoethane	ND	0.85	0.853		1,1,2-Trichlord			ND	0.85	0.85	
Dibromomethane	ND	0.85	0.853		1,1,2-Trichlord		uoroethane	ND	8.5	0.85	
1,2-Dichlorobenzene	ND	0.85	0.853		Trichloroethen			ND	1.7	0.85	
1,3-Dichlorobenzene	ND	0.85	0.853		Trichlorofluoro			ND	8.5	0.85	
1,4-Dichlorobenzene	ND	0.85	0.853		1,2,3-Trichlord			ND	1.7	0.85	
Dichlorodifluoromethane	ND	1.7	0.853		1,2,4-Trimethy			ND	1.7	0.85	
1,1-Dichloroethane	ND	0.85	0.853		1,3,5-Trimethy	lbenzene		ND	1.7	0.85	
1,2-Dichloroethane	ND	0.85	0.853		Vinyl Acetate			ND	8.5	0.85	
1,1-Dichloroethene	ND	0.85	0.853		Vinyl Chloride			ND	0.85	0.85	
c-1,2-Dichloroethene	ND	0.85	0.853		p/m-Xylene			ND	1.7	0.85	
t-1,2-Dichloroethene	ND	0.85	0.853		o-Xylene			ND	0.85	0.85	
1,2-Dichloropropane	ND	0.85	0.853		Methyl-t-Butyl	Ether (MTE	iE)	ND	1.7	0.85	
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>al</u>	Surrogates:			<u>REC (%)</u>	Control Limits	<u>Q</u>	<u>ual</u>
Dibromofluoromethane	122	79-133			1,2-Dichloroetl	nane-d4		122	71-155		
1,4-Bromofluorobenzene	88	80-120			Toluene-d8			98	80-120		







URS Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No: Preparation:

Method: Units:

12/03/10 10-12-0271 EPA 5035

EPA 8260B ug/kg

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Project: 17326502.00007

Client Sample Number				b Sample	Date/Time	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
B-3-10				Number 0271-9-C	12/02/10	Solid	GC/MS Q	12/03/10	12/05		101204L03
B-3-10			10-12-0	027 1-9-C	10:00	Joliu	GC/W3 Q	12/03/10	03:2		101204203
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	47	0.945		1,3-Dichloropre	opane		ND	0.94	0.94	5
Benzene	2.8	0.94	0.945		2,2-Dichloropre	•		ND	4.7	0.94	-
Bromobenzene	ND	0.94	0.945		1,1-Dichloropre	•		ND	1.9	0.94	
Bromochloromethane	ND	1.9	0.945		c-1,3-Dichloro	•		ND	0.94	0.94	
Bromodichloromethane	ND	0.94	0.945		t-1,3-Dichlorop			ND	1.9	0.94	
Bromoform	ND	4.7	0.945		Ethylbenzene			ND	0.94	0.94	
Bromomethane	ND	19	0.945		2-Hexanone			ND	19	0.94	
2-Butanone	ND	19	0.945		Isopropylbenze	ene		ND	0.94	0.94	
n-Butylbenzene	ND	0.94	0.945		p-Isopropyltolu			ND	0.94	0.94	
sec-Butylbenzene	ND	0.94	0.945		Methylene Chl			ND	9.4	0.94	
tert-Butylbenzene	ND	0.94	0.945		4-Methyl-2-Per			ND	19	0.94	
Carbon Disulfide	ND	9.4	0.945		Naphthalene			ND	9.4	0.94	
Carbon Tetrachloride	ND	0.94	0.945		n-Propylbenze	ne		ND	1.9	0.94	
Chlorobenzene	ND	0.94	0.945		Styrene			ND	0.94	0.94	
Chloroethane	ND	1.9	0.945		1,1,1,2-Tetracl	hloroethane		ND	0.94	0.94	
Chloroform	ND	0.94	0.945		1,1,2,2-Tetracl			ND	1.9	0.94	
Chloromethane	ND	19	0.945		Tetrachloroeth	ene		ND	0.94	0.94	5
2-Chlorotoluene	ND	0.94	0.945		Toluene			ND	0.94	0.94	
4-Chlorotoluene	ND	0.94	0.945		1,2,3-Trichloro	benzene		ND	1.9	0.94	
Dibromochloromethane	ND	1.9	0.945		1,2,4-Trichloro	benzene		ND	1.9	0.94	5
1,2-Dibromo-3-Chloropropane	ND	4.7	0.945		1,1,1-Trichloro	ethane		ND	0.94	0.94	5
1,2-Dibromoethane	ND	0.94	0.945		1,1,2-Trichloro	ethane		ND	0.94	0.94	5
Dibromomethane	ND	0.94	0.945		1,1,2-Trichloro	-1,2,2-Triflu	oroethane	ND	9.4	0.94	5
1,2-Dichlorobenzene	ND	0.94	0.945		Trichloroethen	е		ND	1.9	0.94	5
1,3-Dichlorobenzene	ND	0.94	0.945		Trichlorofluoro	methane		ND	9.4	0.94	5
1,4-Dichlorobenzene	ND	0.94	0.945		1,2,3-Trichloro	propane		ND	1.9	0.94	5
Dichlorodifluoromethane	ND	1.9	0.945		1,2,4-Trimethy	lbenzene		ND	1.9	0.94	5
1,1-Dichloroethane	ND	0.94	0.945		1,3,5-Trimethy	lbenzene		ND	1.9	0.94	5
1,2-Dichloroethane	ND	0.94	0.945		Vinyl Acetate			ND	9.4	0.94	5
1,1-Dichloroethene	ND	0.94	0.945		Vinyl Chloride			ND	0.94	0.94	5
c-1,2-Dichloroethene	ND	0.94	0.945		p/m-Xylene			ND	1.9	0.94	5
t-1,2-Dichloroethene	ND	0.94	0.945		o-Xylene			ND	0.94	0.94	5
1,2-Dichloropropane	ND	0.94	0.945		Methyl-t-Butyl	Ether (MTB	E)	ND	1.9	0.94	5
Surrogates:	REC (%)	Control Limits	Qua	<u>al</u>	Surrogates:			REC (%)	Control Limits	Q	<u>ual</u>
Dibromofluoromethane	122	79-133			1,2-Dichloroeth	nane-d4		115	71-155		
1,4-Bromofluorobenzene	95	80-120			Toluene-d8			101	80-120		







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received:
Work Order No:
Preparation:
Method:
Units:

12/03/10 10-12-0271 EPA 5035 EPA 8260B ug/kg

Project: 17326502.00007

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Client Sample Number				ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-4-2			10-12-	0271-10-C	12/02/10 10:25	Solid	GC/MS Q	12/03/10	12/05/ 03:4		101204L03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	48	0.96		1,3-Dichloropr	opane		ND	0.96	0.96	6
Benzene	ND	0.96	0.96		2,2-Dichloropr			ND	4.8	0.96	3
Bromobenzene	ND	0.96	0.96		1,1-Dichloropr	opene		ND	1.9	0.96	3
Bromochloromethane	ND	1.9	0.96		c-1,3-Dichloro	propene		ND	0.96	0.96	3
Bromodichloromethane	ND	0.96	0.96		t-1,3-Dichlorop	propene		ND	1.9	0.96	6
Bromoform	ND	4.8	0.96		Ethylbenzene	•		ND	0.96	0.96	3
Bromomethane	ND	19	0.96		2-Hexanone			ND	19	0.96	3
2-Butanone	ND	19	0.96		Isopropylbenz	ene		ND	0.96	0.96	3
n-Butylbenzene	ND	0.96	0.96		p-Isopropyltolu	iene		ND	0.96	0.96	3
sec-Butylbenzene	ND	0.96	0.96		Methylene Chl	oride		ND	9.6	0.96	3
tert-Butylbenzene	ND	0.96	0.96		4-Methyl-2-Pe	ntanone		ND	19	0.96	3
Carbon Disulfide	ND	9.6	0.96		Naphthalene			ND	9.6	0.96	6
Carbon Tetrachloride	ND	0.96	0.96		n-Propylbenze	ene		ND	1.9	0.96	3
Chlorobenzene	ND	0.96	0.96		Styrene			ND	0.96	0.96	3
Chloroethane	ND	1.9	0.96		1,1,1,2-Tetrac	hloroethane	<b>;</b>	ND	0.96	0.96	6
Chloroform	ND	0.96	0.96		1,1,2,2-Tetrac	hloroethane	<b>:</b>	ND	1.9	0.96	6
Chloromethane	ND	19	0.96		Tetrachloroeth	ene		ND	0.96	0.96	3
2-Chlorotoluene	ND	0.96	0.96		Toluene			ND	0.96	0.96	3
4-Chlorotoluene	ND	0.96	0.96		1,2,3-Trichlord	benzene		ND	1.9	0.96	6
Dibromochloromethane	ND	1.9	0.96		1,2,4-Trichlord	benzene		ND	1.9	0.96	3
1,2-Dibromo-3-Chloropropane	ND	4.8	0.96		1,1,1-Trichlord	ethane		ND	0.96	0.96	3
1,2-Dibromoethane	ND	0.96	0.96		1,1,2-Trichlord	ethane		ND	0.96	0.96	6
Dibromomethane	ND	0.96	0.96		1,1,2-Trichlord	o-1,2,2-Triflu	uoroethane	ND	9.6	0.96	3
1,2-Dichlorobenzene	ND	0.96	0.96		Trichloroethen	ie		ND	1.9	0.96	3
1,3-Dichlorobenzene	ND	0.96	0.96		Trichlorofluoro	methane		ND	9.6	0.96	3
1,4-Dichlorobenzene	ND	0.96	0.96		1,2,3-Trichlord	propane		ND	1.9	0.96	3
Dichlorodifluoromethane	ND	1.9	0.96		1,2,4-Trimethy	/lbenzene		ND	1.9	0.96	6
1,1-Dichloroethane	ND	0.96	0.96		1,3,5-Trimethy	/lbenzene		ND	1.9	0.96	3
1,2-Dichloroethane	ND	0.96	0.96		Vinyl Acetate			ND	9.6	0.96	3
1,1-Dichloroethene	ND	0.96	0.96		Vinyl Chloride			ND	0.96	0.96	3
c-1,2-Dichloroethene	ND	0.96	0.96		p/m-Xylene			ND	1.9	0.96	3
t-1,2-Dichloroethene	ND	0.96	0.96		o-Xylene			ND	0.96	0.96	3
1,2-Dichloropropane	ND	0.96	0.96		Methyl-t-Butyl	Ether (MTE	BE)	ND	1.9	0.96	6
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>al</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	120	79-133			1,2-Dichloroet	hane-d4		126	71-155		
1,4-Bromofluorobenzene	88	80-120			Toluene-d8			99	80-120		







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received:
Work Order No:
Preparation:
Method:
Units:

12/03/10 10-12-0271 EPA 5035 EPA 8260B ug/kg

Project: 17326502.00007

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Client Sample Number				ib Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-4-10			10-12-0	0271-12-C	12/02/10 10:45	Solid	GC/MS Q	12/03/10	12/05/ 04:4		101204L03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	DF	<u>Qual</u>
Acetone	ND	82	1.63		1,3-Dichloropr	opane		ND	1.6	1.63	3
Benzene	ND	1.6	1.63		2,2-Dichloropr	opane		ND	8.2	1.63	3
Bromobenzene	ND	1.6	1.63		1,1-Dichloropr	opene		ND	3.3	1.63	3
Bromochloromethane	ND	3.3	1.63		c-1,3-Dichloro	propene		ND	1.6	1.63	3
Bromodichloromethane	ND	1.6	1.63		t-1,3-Dichlorop	ropene		ND	3.3	1.63	3
Bromoform	ND	8.2	1.63		Ethylbenzene			ND	1.6	1.63	3
Bromomethane	ND	33	1.63		2-Hexanone			ND	33	1.63	3
2-Butanone	ND	33	1.63		Isopropylbenze	ene		ND	1.6	1.63	3
n-Butylbenzene	ND	1.6	1.63		p-Isopropyltolu	iene		ND	1.6	1.63	3
sec-Butylbenzene	ND	1.6	1.63		Methylene Chl	oride		ND	16	1.63	3
tert-Butylbenzene	ND	1.6	1.63		4-Methyl-2-Pe	ntanone		ND	33	1.63	3
Carbon Disulfide	ND	16	1.63		Naphthalene			ND	16	1.63	3
Carbon Tetrachloride	ND	1.6	1.63		n-Propylbenze	ne		ND	3.3	1.63	3
Chlorobenzene	ND	1.6	1.63		Styrene			ND	1.6	1.63	3
Chloroethane	ND	3.3	1.63		1,1,1,2-Tetrac	hloroethane		ND	1.6	1.63	3
Chloroform	ND	1.6	1.63		1,1,2,2-Tetrac	hloroethane		ND	3.3	1.63	3
Chloromethane	ND	33	1.63		Tetrachloroeth	ene		ND	1.6	1.63	3
2-Chlorotoluene	ND	1.6	1.63		Toluene			ND	1.6	1.63	3
4-Chlorotoluene	ND	1.6	1.63		1,2,3-Trichlord	benzene		ND	3.3	1.63	3
Dibromochloromethane	ND	3.3	1.63		1,2,4-Trichlord	benzene		ND	3.3	1.63	3
1,2-Dibromo-3-Chloropropane	ND	8.2	1.63		1,1,1-Trichlord	ethane		ND	1.6	1.63	3
1,2-Dibromoethane	ND	1.6	1.63		1,1,2-Trichlord	ethane		ND	1.6	1.63	3
Dibromomethane	ND	1.6	1.63		1,1,2-Trichlord	-1,2,2-Triflu	ıoroethane	ND	16	1.63	3
1,2-Dichlorobenzene	ND	1.6	1.63		Trichloroethen	е		ND	3.3	1.63	3
1,3-Dichlorobenzene	ND	1.6	1.63		Trichlorofluoro			ND	16	1.63	3
1,4-Dichlorobenzene	ND	1.6	1.63		1,2,3-Trichlord	propane		ND	3.3	1.63	3
Dichlorodifluoromethane	ND	3.3	1.63		1,2,4-Trimethy	lbenzene		ND	3.3	1.63	3
1,1-Dichloroethane	ND	1.6	1.63		1,3,5-Trimethy	lbenzene		ND	3.3	1.63	3
1,2-Dichloroethane	ND	1.6	1.63		Vinyl Acetate			ND	16	1.63	3
1,1-Dichloroethene	ND	1.6	1.63		Vinyl Chloride			ND	1.6	1.63	3
c-1,2-Dichloroethene	ND	1.6	1.63		p/m-Xylene			ND	3.3	1.63	3
t-1,2-Dichloroethene	ND	1.6	1.63		o-Xylene			ND	1.6	1.63	3
1,2-Dichloropropane	ND	1.6	1.63		Methyl-t-Butyl	Ether (MTB	E)	ND	3.3	1.63	3
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>al</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	122	79-133			1,2-Dichloroetl	hane-d4		121	71-155		
1,4-Bromofluorobenzene	94	80-120			Toluene-d8			101	80-120		
.,		· <b>-</b> -			. 5.55.10 40						







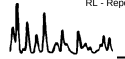
URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received:
Work Order No:
Preparation:
Method:
Units:

12/03/10 10-12-0271 EPA 5035 EPA 8260B ug/kg

Project: 17326502.00007

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Client Sample Number				ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-12-2			10-12-	0271-13-C	12/02/10 11:25	Solid	GC/MS Q	12/03/10	12/05/ 05:1		101204L03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	51	1.02		1,3-Dichloropr	opane		ND	1.0	1.02	2
Benzene	ND	1.0	1.02		2,2-Dichloropr			ND	5.1	1.02	2
Bromobenzene	ND	1.0	1.02		1,1-Dichloropr	opene		ND	2.0	1.02	2
Bromochloromethane	ND	2.0	1.02		c-1,3-Dichloro	propene		ND	1.0	1.02	2
Bromodichloromethane	ND	1.0	1.02		t-1,3-Dichloro	propene		ND	2.0	1.02	2
Bromoform	ND	5.1	1.02		Ethylbenzene	•		ND	1.0	1.02	2
Bromomethane	ND	20	1.02		2-Hexanone			ND	20	1.02	2
2-Butanone	ND	20	1.02		Isopropylbenz	ene		ND	1.0	1.02	
n-Butylbenzene	ND	1.0	1.02		p-Isopropyltolu	uene		ND	1.0	1.02	2
sec-Butylbenzene	ND	1.0	1.02		Methylene Chi	loride		ND	10	1.02	2
tert-Butylbenzene	ND	1.0	1.02		4-Methyl-2-Pe	ntanone		ND	20	1.02	2
Carbon Disulfide	ND	10	1.02		Naphthalene			ND	10	1.02	2
Carbon Tetrachloride	ND	1.0	1.02		n-Propylbenze	ene		ND	2.0	1.02	2
Chlorobenzene	ND	1.0	1.02		Styrene			ND	1.0	1.02	2
Chloroethane	ND	2.0	1.02		1,1,1,2-Tetrac	hloroethane		ND	1.0	1.02	
Chloroform	ND	1.0	1.02		1,1,2,2-Tetrac	hloroethane		ND	2.0	1.02	2
Chloromethane	ND	20	1.02		Tetrachloroeth	nene		ND	1.0	1.02	2
2-Chlorotoluene	ND	1.0	1.02		Toluene			ND	1.0	1.02	2
4-Chlorotoluene	ND	1.0	1.02		1,2,3-Trichlord	obenzene		ND	2.0	1.02	2
Dibromochloromethane	ND	2.0	1.02		1,2,4-Trichlord	obenzene		ND	2.0	1.02	2
1,2-Dibromo-3-Chloropropane	ND	5.1	1.02		1,1,1-Trichlord	oethane		ND	1.0	1.02	2
1,2-Dibromoethane	ND	1.0	1.02		1,1,2-Trichlord	oethane		ND	1.0	1.02	2
Dibromomethane	ND	1.0	1.02		1,1,2-Trichlord	o-1,2,2-Triflu	uoroethane	ND	10	1.02	2
1,2-Dichlorobenzene	ND	1.0	1.02		Trichloroethen	ne		ND	2.0	1.02	2
1,3-Dichlorobenzene	ND	1.0	1.02		Trichlorofluoro	omethane		ND	10	1.02	2
1,4-Dichlorobenzene	ND	1.0	1.02		1,2,3-Trichlord	opropane		ND	2.0	1.02	2
Dichlorodifluoromethane	ND	2.0	1.02		1,2,4-Trimethy	ylbenzene		ND	2.0	1.02	2
1,1-Dichloroethane	ND	1.0	1.02		1,3,5-Trimethy	ylbenzene		ND	2.0	1.02	2
1,2-Dichloroethane	ND	1.0	1.02		Vinyl Acetate			ND	10	1.02	2
1,1-Dichloroethene	ND	1.0	1.02		Vinyl Chloride			ND	1.0	1.02	2
c-1,2-Dichloroethene	ND	1.0	1.02		p/m-Xylene			ND	2.0	1.02	2
t-1,2-Dichloroethene	ND	1.0	1.02		o-Xylene			ND	1.0	1.02	2
1,2-Dichloropropane	ND	1.0	1.02		Methyl-t-Butyl	Ether (MTE	E)	ND	2.0	1.02	2
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>al</u>	Surrogates:			REC (%)	Control Limits	Q	<u>tual</u>
Dibromofluoromethane	123	79-133			1,2-Dichloroet	hane-d4		122	71-155		
1,4-Bromofluorobenzene	92	80-120			Toluene-d8			101	80-120		







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

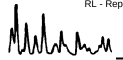
Date Received:
Work Order No:
Preparation:
Method:
Units:

12/03/10 10-12-0271 EPA 5035 EPA 8260B ug/kg

Project: 17326502.00007

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Client Sample Number				ib Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-12-10			10-12-	0271-15-C	12/02/10 11:45	Solid	GC/MS Q	12/03/10	12/05/ 06:1		101204L03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	58	1.15		1,3-Dichloropr	opane		ND	1.2	1.15	;
Benzene	ND	1.2	1.15		2,2-Dichloropr	opane		ND	5.8	1.15	;
Bromobenzene	ND	1.2	1.15		1,1-Dichloropr	opene		ND	2.3	1.15	;
Bromochloromethane	ND	2.3	1.15		c-1,3-Dichloro	propene		ND	1.2	1.15	;
Bromodichloromethane	ND	1.2	1.15		t-1,3-Dichlorop	propene		ND	2.3	1.15	5
Bromoform	ND	5.8	1.15		Ethylbenzene			ND	1.2	1.15	;
Bromomethane	ND	23	1.15		2-Hexanone			ND	23	1.15	5
2-Butanone	ND	23	1.15		Isopropylbenz	ene		ND	1.2	1.15	;
n-Butylbenzene	ND	1.2	1.15		p-Isopropyltolu	iene		ND	1.2	1.15	;
sec-Butylbenzene	ND	1.2	1.15		Methylene Chl	oride		ND	12	1.15	;
tert-Butylbenzene	ND	1.2	1.15		4-Methyl-2-Pe	ntanone		ND	23	1.15	;
Carbon Disulfide	ND	12	1.15		Naphthalene			ND	12	1.15	;
Carbon Tetrachloride	ND	1.2	1.15		n-Propylbenze	ene		ND	2.3	1.15	;
Chlorobenzene	ND	1.2	1.15		Styrene			ND	1.2	1.15	;
Chloroethane	ND	2.3	1.15		1,1,1,2-Tetrac	hloroethane		ND	1.2	1.15	;
Chloroform	ND	1.2	1.15		1,1,2,2-Tetrac	hloroethane		ND	2.3	1.15	;
Chloromethane	ND	23	1.15		Tetrachloroeth	ene		ND	1.2	1.15	;
2-Chlorotoluene	ND	1.2	1.15		Toluene			ND	1.2	1.15	;
4-Chlorotoluene	ND	1.2	1.15		1,2,3-Trichlord	benzene		ND	2.3	1.15	;
Dibromochloromethane	ND	2.3	1.15		1,2,4-Trichlord	benzene		ND	2.3	1.15	5
1,2-Dibromo-3-Chloropropane	ND	5.8	1.15		1,1,1-Trichlord	ethane		ND	1.2	1.15	;
1,2-Dibromoethane	ND	1.2	1.15		1,1,2-Trichlord	ethane		ND	1.2	1.15	;
Dibromomethane	ND	1.2	1.15		1,1,2-Trichlord	o-1,2,2-Triflu	ıoroethane	ND	12	1.15	;
1,2-Dichlorobenzene	ND	1.2	1.15		Trichloroethen	ie		ND	2.3	1.15	;
1,3-Dichlorobenzene	ND	1.2	1.15		Trichlorofluoro	methane		ND	12	1.15	;
1,4-Dichlorobenzene	ND	1.2	1.15		1,2,3-Trichlord	propane		ND	2.3	1.15	j
Dichlorodifluoromethane	ND	2.3	1.15		1,2,4-Trimethy	/lbenzene		ND	2.3	1.15	;
1,1-Dichloroethane	ND	1.2	1.15		1,3,5-Trimethy	/lbenzene		ND	2.3	1.15	;
1,2-Dichloroethane	ND	1.2	1.15		Vinyl Acetate			ND	12	1.15	;
1,1-Dichloroethene	ND	1.2	1.15		Vinyl Chloride			ND	1.2	1.15	j
c-1,2-Dichloroethene	ND	1.2	1.15		p/m-Xylene			ND	2.3	1.15	;
t-1,2-Dichloroethene	ND	1.2	1.15		o-Xylene			ND	1.2	1.15	;
1,2-Dichloropropane	ND	1.2	1.15		Methyl-t-Butyl	Ether (MTB	E)	ND	2.3	1.15	;
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>al</u>	Surrogates:			REC (%)	Control Limits	Q	<u>ual</u>
Dibromofluoromethane	122	79-133			1,2-Dichloroet	hane-d4		126	71-155		
1,4-Bromofluorobenzene	95	80-120			Toluene-d8			101	80-120		







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No:

Preparation: Method:

Units:

10-12-0271 EPA 5035 EPA 8260B ug/kg

12/03/10

Project: 17326502.00007 Page 11 of 28

Client Sample Number			Lab Sample Number		Collected Matrix In		Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-12-30			10-12-0	)271-16-C	12/02/10 12:00	Solid	GC/MS FF	12/03/10	12/04 14:1		101204L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	49	0.973		1,3-Dichloropre	opane		ND	0.97	0.97	3
Benzene	1.5	0.97	0.973		2,2-Dichloropre	opane		ND	4.9	0.97	
Bromobenzene	ND	0.97	0.973		1,1-Dichloropre	opene		ND	1.9	0.97	
Bromochloromethane	ND	1.9	0.973		c-1,3-Dichloro	propene		ND	0.97	0.97	3
Bromodichloromethane	ND	0.97	0.973		t-1,3-Dichlorop	ropene		ND	1.9	0.97	3
Bromoform	ND	4.9	0.973		Ethylbenzene			ND	0.97	0.97	
Bromomethane	ND	19	0.973		2-Hexanone			ND	19	0.97	3
2-Butanone	ND	19	0.973		Isopropylbenze	ene		ND	0.97	0.97	3
n-Butylbenzene	ND	0.97	0.973		p-Isopropyltolu	ene		ND	0.97	0.97	3
sec-Butylbenzene	ND	0.97	0.973		Methylene Chl	oride		ND	9.7	0.97	3
tert-Butylbenzene	ND	0.97	0.973		4-Methyl-2-Per	ntanone		ND	19	0.97	3
Carbon Disulfide	ND	9.7	0.973		Naphthalene		ND	9.7	0.97	3	
Carbon Tetrachloride	ND	0.97	0.973		n-Propylbenze		ND	1.9	0.97	3	
Chlorobenzene	ND	0.97	0.973		Styrene			ND	0.97	0.97	3
Chloroethane	ND	1.9	0.973		1,1,1,2-Tetrac			ND	0.97	0.97	3
Chloroform	ND	0.97	0.973		1,1,2,2-Tetrac		!	ND	1.9	0.97	
Chloromethane	ND	19	0.973		Tetrachloroeth	ene		ND	0.97	0.97	
2-Chlorotoluene	ND	0.97	0.973		Toluene			ND	0.97	0.97	
4-Chlorotoluene	ND	0.97	0.973		1,2,3-Trichlord			ND	1.9	0.97	
Dibromochloromethane	ND	1.9	0.973		1,2,4-Trichlord			ND	1.9	0.97	
1,2-Dibromo-3-Chloropropane	ND	4.9	0.973		1,1,1-Trichlord			ND	0.97	0.97	3
1,2-Dibromoethane	ND	0.97	0.973		1,1,2-Trichlord			ND	0.97	0.97	
Dibromomethane	ND	0.97	0.973		1,1,2-Trichloro		uoroethane	ND	9.7	0.97	
1,2-Dichlorobenzene	ND	0.97	0.973		Trichloroethen			ND	1.9	0.97	
1,3-Dichlorobenzene	ND	0.97	0.973		Trichlorofluoro			ND	9.7	0.97	
1,4-Dichlorobenzene	ND	0.97	0.973		1,2,3-Trichloro			ND	1.9	0.97	
Dichlorodifluoromethane	ND	1.9	0.973		1,2,4-Trimethy			ND	1.9	0.97	
1,1-Dichloroethane	ND	0.97	0.973		1,3,5-Trimethy	lbenzene		ND	1.9	0.97	
1,2-Dichloroethane	ND	0.97	0.973		Vinyl Acetate			ND	9.7	0.97	
1,1-Dichloroethene	ND	0.97	0.973		Vinyl Chloride			ND	0.97	0.97	
c-1,2-Dichloroethene	ND	0.97	0.973		p/m-Xylene			ND	1.9	0.97	
t-1,2-Dichloroethene	ND	0.97	0.973		o-Xylene			ND	0.97	0.97	
1,2-Dichloropropane	ND	0.97	0.973		Methyl-t-Butyl	Ether (MTE	iE)	ND	1.9	0.97	
Surrogates:	REC (%)	Control Limits	Qua	<u>ll</u>	Surrogates:			REC (%)	Control Limits	<u>Q</u>	<u>ual</u>
Dibromofluoromethane	108	79-133			1,2-Dichloroeth	nane-d4		123	71-155		
1,4-Bromofluorobenzene	101	80-120			Toluene-d8			102	80-120		



12/03/10

ug/kg



### **Analytical Report**



**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No:

Preparation: Method:

Units:

10-12-0271 EPA 5035 **EPA 8260B** 

Project: 17326502.00007

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Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
B-5-3				)271-17-D	12/02/10 12:40	Solid	GC/MS Q	12/03/10	12/06 21:2	/10	101206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	Qual
Acetone	ND	43	0.861		1,3-Dichloropr	opane		ND	0.86	0.86	61
Benzene	2.3	0.86	0.861		2,2-Dichloropr			ND	4.3	0.86	61
Bromobenzene	ND	0.86	0.861		1,1-Dichloropr	opene		ND	1.7	0.86	61
Bromochloromethane	ND	1.7	0.861		c-1,3-Dichloro	propene		ND	0.86	0.86	61
Bromodichloromethane	ND	0.86	0.861		t-1,3-Dichlorop			ND	1.7	0.86	
Bromoform	ND	4.3	0.861		Ethylbenzene	·		ND	0.86	0.86	61
Bromomethane	ND	17	0.861		2-Hexanone			ND	17	0.86	61
2-Butanone	ND	17	0.861		Isopropylbenze	ene		ND	0.86	0.86	61
n-Butylbenzene	ND	0.86	0.861		p-Isopropyltolu			ND	0.86	0.86	61
sec-Butylbenzene	ND	0.86	0.861		Methylene Chl	oride		ND	8.6	0.86	61
tert-Butylbenzene	ND	0.86	0.861		4-Methyl-2-Pe	ntanone		ND	17	0.86	61
Carbon Disulfide	ND	8.6	0.861		Naphthalene			ND	8.6	0.86	61
Carbon Tetrachloride	ND	0.86	0.861		n-Propylbenze	ne		ND	1.7	0.86	61
Chlorobenzene	ND	0.86	0.861		Styrene			ND	0.86	0.86	61
Chloroethane	ND	1.7	0.861		1,1,1,2-Tetrac	hloroethane		ND	0.86	0.86	61
Chloroform	ND	0.86	0.861		1,1,2,2-Tetrac	hloroethane		ND	1.7	0.86	61
Chloromethane	ND	17	0.861		Tetrachloroeth			ND	0.86	0.86	61
2-Chlorotoluene	ND	0.86	0.861		Toluene			ND	0.86	0.86	61
4-Chlorotoluene	ND	0.86	0.861		1,2,3-Trichlord	benzene		ND	1.7	0.86	61
Dibromochloromethane	ND	1.7	0.861		1,2,4-Trichlord	benzene		ND	1.7	0.86	61
1,2-Dibromo-3-Chloropropane	ND	4.3	0.861		1,1,1-Trichlord	ethane		ND	0.86	0.86	61
1,2-Dibromoethane	ND	0.86	0.861		1,1,2-Trichlord	ethane		ND	0.86	0.86	61
Dibromomethane	ND	0.86	0.861		1,1,2-Trichlord	o-1,2,2-Triflu	uoroethane	ND	8.6	0.86	61
1,2-Dichlorobenzene	ND	0.86	0.861		Trichloroethen	е		ND	1.7	0.86	61
1,3-Dichlorobenzene	ND	0.86	0.861		Trichlorofluoro	methane		ND	8.6	0.86	61
1,4-Dichlorobenzene	ND	0.86	0.861		1,2,3-Trichlord	propane		ND	1.7	0.86	61
Dichlorodifluoromethane	ND	1.7	0.861		1,2,4-Trimethy	lbenzene		ND	1.7	0.86	61
1,1-Dichloroethane	ND	0.86	0.861		1,3,5-Trimethy	lbenzene		ND	1.7	0.86	61
1,2-Dichloroethane	ND	0.86	0.861		Vinyl Acetate			ND	8.6	0.86	61
1,1-Dichloroethene	ND	0.86	0.861		Vinyl Chloride			ND	0.86	0.86	61
c-1,2-Dichloroethene	ND	0.86	0.861		p/m-Xylene			ND	1.7	0.86	61
t-1,2-Dichloroethene	ND	0.86	0.861		o-Xylene			ND	0.86	0.86	61
1,2-Dichloropropane	ND	0.86	0.861		Methyl-t-Butyl	Ether (MTB	E)	ND	1.7	0.86	31
Surrogates:	REC (%)	Control Limits	Qua	<u>l</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	106	79-133			1,2-Dichloroet	hane-d4		105	71-155		
1,4-Bromofluorobenzene	96	80-120			Toluene-d8			99	80-120		







URS Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

12/03/10 10-12-0271

EPA 5035 EPA 8260B

ug/kg

Project: 17326502.00007 Page 13 of 28

Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy:		QC Batch ID
B-11-5			10-12-0	271-19-C	12/02/10 13:10	Solid	GC/MS FF	12/03/10	12/04 15:3		101204L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	Parameter			Result	<u>RL</u>	DF	<u>Qual</u>
Acetone	ND	48	0.956		1,3-Dichloropre	opane		ND	0.96	0.9	56
Benzene	3.0	0.96	0.956		2,2-Dichloropro	opane		ND	4.8	0.9	56
Bromobenzene	ND	0.96	0.956		1,1-Dichloropre	opene		ND	1.9	0.9	56
Bromochloromethane	ND	1.9	0.956		c-1,3-Dichloro	propene		ND	0.96	0.9	56
Bromodichloromethane	ND	0.96	0.956		t-1,3-Dichlorop	ropene		ND	1.9	0.98	56
Bromoform	ND	4.8	0.956		Ethylbenzene			ND	0.96	0.9	56
Bromomethane	ND	19	0.956		2-Hexanone			ND	19	0.9	56
2-Butanone	ND	19	0.956		Isopropylbenze	ene		ND	0.96	0.9	56
n-Butylbenzene	1.7	0.96	0.956		p-Isopropyltolu	ene		1.2	0.96	0.9	56
sec-Butylbenzene	1.1	0.96	0.956		Methylene Chl	oride		ND	9.6	0.9	56
tert-Butylbenzene	ND	0.96	0.956		4-Methyl-2-Per	ntanone		ND	19	0.9	56
Carbon Disulfide	ND	9.6	0.956		Naphthalene			14	9.6	0.9	56
Carbon Tetrachloride	ND	0.96	0.956		n-Propylbenze	ne		ND	1.9	0.9	56
Chlorobenzene	ND	0.96	0.956		Styrene			ND	0.96	0.9	56
Chloroethane	ND	1.9	0.956		1,1,1,2-Tetracl	hloroethane	!	ND	0.96	0.9	56
Chloroform	ND	0.96	0.956		1,1,2,2-Tetracl	hloroethane	!	ND	1.9	0.9	56
Chloromethane	ND	19	0.956		Tetrachloroeth	ene		ND	0.96	0.9	56
2-Chlorotoluene	ND	0.96	0.956		Toluene			1.4	0.96	0.9	56
4-Chlorotoluene	ND	0.96	0.956		1,2,3-Trichlord			ND	1.9	0.9	56
Dibromochloromethane	ND	1.9	0.956		1,2,4-Trichlord	benzene		ND	1.9	0.9	56
1,2-Dibromo-3-Chloropropane	ND	4.8	0.956		1,1,1-Trichlord			ND	0.96	0.9	56
1,2-Dibromoethane	ND	0.96	0.956		1,1,2-Trichlord	ethane		ND	0.96	0.9	56
Dibromomethane	ND	0.96	0.956		1,1,2-Trichloro	-1,2,2-Triflu	uoroethane	ND	9.6	0.9	56
1,2-Dichlorobenzene	ND	0.96	0.956		Trichloroethen	е		ND	1.9	0.9	56
1,3-Dichlorobenzene	ND	0.96	0.956		Trichlorofluoro	methane		ND	9.6	0.9	56
1,4-Dichlorobenzene	ND	0.96	0.956		1,2,3-Trichloro	propane		ND	1.9	0.9	56
Dichlorodifluoromethane	ND	1.9	0.956		1,2,4-Trimethy			5.2	1.9	0.9	56
1,1-Dichloroethane	ND	0.96	0.956		1,3,5-Trimethy	lbenzene		ND	1.9	0.9	
1,2-Dichloroethane	ND	0.96	0.956		Vinyl Acetate			ND	9.6	0.9	56
1,1-Dichloroethene	ND	0.96	0.956		Vinyl Chloride			ND	0.96	0.9	
c-1,2-Dichloroethene	ND	0.96	0.956		p/m-Xylene			ND	1.9	0.9	
t-1,2-Dichloroethene	ND	0.96	0.956		o-Xylene			ND	0.96	0.9	56
1,2-Dichloropropane	ND	0.96	0.956		Methyl-t-Butyl	Ether (MTB	E)	ND	1.9	0.98	56
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>I</u>	Surrogates:			<u>REC (%)</u>	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	105	79-133			1,2-Dichloroeth	nane-d4		112	71-155		
1,4-Bromofluorobenzene	102	80-120			Toluene-d8			103	80-120		





Units:



**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method:

10-12-0271 EPA 5035 EPA 8260B ug/kg

12/03/10

Project: 17326502.00007

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Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-11-10			10-12-0	)271-20-C	12/02/10 13:20	Solid	GC/MS FF	12/03/10	12/04 16:0		101204L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Acetone	ND	48	0.962		1,3-Dichloropr	opane		ND	0.96	0.962	2
Benzene	1.1	0.96	0.962		2,2-Dichloropr			ND	4.8	0.962	2
Bromobenzene	ND	0.96	0.962		1,1-Dichloropr			ND	1.9	0.962	2
Bromochloromethane	ND	1.9	0.962		c-1,3-Dichloro	propene		ND	0.96	0.962	<u> </u>
Bromodichloromethane	ND	0.96	0.962		t-1,3-Dichlorop	ropene		ND	1.9	0.962	<u>)</u>
Bromoform	ND	4.8	0.962		Ethylbenzene			ND	0.96	0.962	<u> </u>
Bromomethane	ND	19	0.962		2-Hexanone			ND	19	0.962	<u>)</u>
2-Butanone	ND	19	0.962		Isopropylbenze	ene		ND	0.96	0.962	2
n-Butylbenzene	ND	0.96	0.962		p-Isopropyltolu	iene		ND	0.96	0.962	2
sec-Butylbenzene	ND	0.96	0.962		Methylene Chl	oride		ND	9.6	0.962	2
tert-Butylbenzene	ND	0.96	0.962		4-Methyl-2-Pe	ntanone		ND	19	0.962	2
Carbon Disulfide	ND	9.6	0.962		Naphthalene			ND	9.6	0.962	2
Carbon Tetrachloride	ND	0.96	0.962		n-Propylbenze	ne		ND	1.9	0.962	2
Chlorobenzene	ND	0.96	0.962		Styrene			ND	0.96	0.962	2
Chloroethane	ND	1.9	0.962		1,1,1,2-Tetrac	hloroethane		ND	0.96	0.962	2
Chloroform	ND	0.96	0.962		1,1,2,2-Tetrac	hloroethane		ND	1.9	0.962	2
Chloromethane	ND	19	0.962		Tetrachloroeth	ene		ND	0.96	0.962	
2-Chlorotoluene	ND	0.96	0.962		Toluene			ND	0.96	0.962	2
4-Chlorotoluene	ND	0.96	0.962		1,2,3-Trichlord	benzene		ND	1.9	0.962	2
Dibromochloromethane	ND	1.9	0.962		1,2,4-Trichlord	benzene		ND	1.9	0.962	<u>)</u>
1,2-Dibromo-3-Chloropropane	ND	4.8	0.962		1,1,1-Trichlord	ethane		ND	0.96	0.962	2
1,2-Dibromoethane	ND	0.96	0.962		1,1,2-Trichlord	ethane		ND	0.96	0.962	2
Dibromomethane	ND	0.96	0.962		1,1,2-Trichlord	)-1,2,2-Triflu	ıoroethane	ND	9.6	0.962	2
1,2-Dichlorobenzene	ND	0.96	0.962		Trichloroethen			ND	1.9	0.962	2
1,3-Dichlorobenzene	ND	0.96	0.962		Trichlorofluoro			ND	9.6	0.962	
1,4-Dichlorobenzene	ND	0.96	0.962		1,2,3-Trichlord			ND	1.9	0.962	
Dichlorodifluoromethane	ND	1.9	0.962		1,2,4-Trimethy			ND	1.9	0.962	2
1,1-Dichloroethane	ND	0.96	0.962		1,3,5-Trimethy	lbenzene		ND	1.9	0.962	
1,2-Dichloroethane	ND	0.96	0.962		Vinyl Acetate			ND	9.6	0.962	
1,1-Dichloroethene	ND	0.96	0.962		Vinyl Chloride			ND	0.96	0.962	
c-1,2-Dichloroethene	ND	0.96	0.962		p/m-Xylene			ND	1.9	0.962	
t-1,2-Dichloroethene	ND	0.96	0.962		o-Xylene			ND	0.96	0.962	
1,2-Dichloropropane	ND	0.96	0.962		Methyl-t-Butyl	Ether (MTE	E)	ND	1.9	0.962	
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>l</u>	Surrogates:			REC (%)	Control Limits	<u>Q</u> ı	ı <u>al</u>
Dibromofluoromethane	112	79-133			1,2-Dichloroetl	hane-d4		126	71-155		
1,4-Bromofluorobenzene	106	80-120			Toluene-d8			102	80-120		







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: Units: 12/03/10 10-12-0271 EPA 5035 EPA 8260B ug/kg

Project: 17326502.00007

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Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-11-28			10-12-0	0271-21-E	12/02/10 13:30	Solid	GC/MS FF	12/03/10	12/04/ 16:2		101204L02
<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Qual</u>	Parameter			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	6400	129		1,3-Dichloropre	opane		ND	130	129	
Benzene	ND	130	129		2,2-Dichloropro	opane		ND	640	129	
Bromobenzene	ND	130	129		1,1-Dichloropre	opene		ND	260	129	
Bromochloromethane	ND	260	129		c-1,3-Dichloro	propene		ND	130	129	
Bromodichloromethane	ND	130	129		t-1,3-Dichlorop	ropene		ND	260	129	
Bromoform	ND	640	129		Ethylbenzene			ND	130	129	
Bromomethane	ND	2600	129		2-Hexanone			ND	2600	129	
2-Butanone	ND	2600	129		Isopropylbenze	ene		ND	130	129	
n-Butylbenzene	560	130	129		p-Isopropyltolu	ene		ND	130	129	
sec-Butylbenzene	320	130	129		Methylene Chl	oride		ND	1300	129	
tert-Butylbenzene	ND	130	129		4-Methyl-2-Per	ntanone		ND	2600	129	
Carbon Disulfide	ND	1300	129		Naphthalene			ND	1300	129	
Carbon Tetrachloride	ND	130	129		n-Propylbenze	ne		ND	260	129	
Chlorobenzene	ND	130	129		Styrene			ND	130	129	
Chloroethane	ND	260	129		1,1,1,2-Tetrac	hloroethane		ND	130	129	
Chloroform	ND	130	129		1,1,2,2-Tetrac	hloroethane		ND	260	129	
Chloromethane	ND	2600	129		Tetrachloroeth	ene		ND	130	129	
2-Chlorotoluene	ND	130	129		Toluene			ND	130	129	
4-Chlorotoluene	ND	130	129		1,2,3-Trichlord	benzene		ND	260	129	
Dibromochloromethane	ND	260	129		1,2,4-Trichlord	benzene		ND	260	129	
1,2-Dibromo-3-Chloropropane	ND	640	129		1,1,1-Trichlord	ethane		ND	130	129	
1,2-Dibromoethane	ND	130	129		1,1,2-Trichlord	ethane		ND	130	129	
Dibromomethane	ND	130	129		1,1,2-Trichloro	-1,2,2-Triflu	uoroethane	ND	1300	129	
1,2-Dichlorobenzene	ND	130	129		Trichloroethen	е		ND	260	129	
1,3-Dichlorobenzene	ND	130	129		Trichlorofluoro			ND	1300	129	
1,4-Dichlorobenzene	ND	130	129		1,2,3-Trichloro	propane		ND	260	129	
Dichlorodifluoromethane	ND	260	129		1,2,4-Trimethy	lbenzene		ND	260	129	
1,1-Dichloroethane	ND	130	129		1,3,5-Trimethy	lbenzene		ND	260	129	
1,2-Dichloroethane	ND	130	129		Vinyl Acetate			ND	1300	129	
1,1-Dichloroethene	ND	130	129		Vinyl Chloride			ND	130	129	
c-1,2-Dichloroethene	ND	130	129		p/m-Xylene			ND	260	129	
t-1,2-Dichloroethene	ND	130	129		o-Xylene			ND	130	129	
1,2-Dichloropropane	ND	130	129		Methyl-t-Butyl	Ether (MTB	E)	ND	260	129	
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>al</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	104	79-133			1,2-Dichloroeth	nane-d4		116	71-155		
1,4-Bromofluorobenzene	104	80-120			Toluene-d8			103	80-120		







URS Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Project: 17326502.00007

Date Received: Work Order No:

Preparation: Method:

Method: Units: 12/03/10 10-12-0271

EPA 5035 EPA 8260B ug/kg

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Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-6-2				)271-22-C	12/02/10 14:05	Solid	GC/MS FF		12/04 16:5	/10	101204L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Acetone	ND	45	0.898		1,3-Dichloropr	opane		ND	0.90	0.89	98
Benzene	ND	0.90	0.898		2,2-Dichloropr	opane		ND	4.5	0.89	
Bromobenzene	ND	0.90	0.898		1,1-Dichloropr	opene		ND	1.8	0.89	98
Bromochloromethane	ND	1.8	0.898		c-1,3-Dichloro	propene		ND	0.90	0.89	98
Bromodichloromethane	ND	0.90	0.898		t-1,3-Dichlorop			ND	1.8	0.89	98
Bromoform	ND	4.5	0.898		Ethylbenzene	·		ND	0.90	0.89	98
Bromomethane	ND	18	0.898		2-Hexanone			ND	18	0.89	98
2-Butanone	ND	18	0.898		Isopropylbenze	ene		ND	0.90	0.89	98
n-Butylbenzene	ND	0.90	0.898		p-Isopropyltolu	ene		ND	0.90	0.89	98
sec-Butylbenzene	ND	0.90	0.898		Methylene Chl	oride		ND	9.0	0.89	98
tert-Butylbenzene	ND	0.90	0.898		4-Methyl-2-Pe	ntanone		ND	18	0.89	98
Carbon Disulfide	ND	9.0	0.898		Naphthalene			ND	9.0	0.89	98
Carbon Tetrachloride	ND	0.90	0.898		n-Propylbenze		ND	1.8	0.89	98	
Chlorobenzene	ND	0.90	0.898		Styrene			ND	0.90	0.89	98
Chloroethane	ND	1.8	0.898		1,1,1,2-Tetrac	hloroethane	<b>:</b>	ND	0.90	0.89	98
Chloroform	ND	0.90	0.898		1,1,2,2-Tetrac	hloroethane	<b>:</b>	ND	1.8	0.89	98
Chloromethane	ND	18	0.898		Tetrachloroeth	ene		ND	0.90	0.89	98
2-Chlorotoluene	ND	0.90	0.898		Toluene			ND	0.90	0.89	98
4-Chlorotoluene	ND	0.90	0.898		1,2,3-Trichlord	benzene		ND	1.8	0.89	98
Dibromochloromethane	ND	1.8	0.898		1,2,4-Trichlord	benzene		ND	1.8	0.89	98
1,2-Dibromo-3-Chloropropane	ND	4.5	0.898		1,1,1-Trichlord	ethane		ND	0.90	0.89	98
1,2-Dibromoethane	ND	0.90	0.898		1,1,2-Trichlord	ethane		ND	0.90	0.89	98
Dibromomethane	ND	0.90	0.898		1,1,2-Trichlord	-1,2,2-Trifl	uoroethane	ND	9.0	0.89	98
1,2-Dichlorobenzene	ND	0.90	0.898		Trichloroethen	е		ND	1.8	0.89	98
1,3-Dichlorobenzene	ND	0.90	0.898		Trichlorofluoro	methane		ND	9.0	0.89	98
1,4-Dichlorobenzene	ND	0.90	0.898		1,2,3-Trichlord	propane		ND	1.8	0.89	98
Dichlorodifluoromethane	ND	1.8	0.898		1,2,4-Trimethy			ND	1.8	0.89	98
1,1-Dichloroethane	ND	0.90	0.898		1,3,5-Trimethy	lbenzene		ND	1.8	0.89	98
1,2-Dichloroethane	ND	0.90	0.898		Vinyl Acetate			ND	9.0	0.89	98
1,1-Dichloroethene	ND	0.90	0.898		Vinyl Chloride			ND	0.90	0.89	98
c-1,2-Dichloroethene	ND	0.90	0.898		p/m-Xylene			ND	1.8	0.89	98
t-1,2-Dichloroethene	ND	0.90	0.898		o-Xylene			ND	0.90	0.89	98
1,2-Dichloropropane	ND	0.90	0.898		Methyl-t-Butyl	Ether (MTE	BE)	ND	1.8	0.89	98
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>1</u>	Surrogates:			<u>REC (%)</u>	Control Limits	<u>C</u>	<u>lual</u>
Dibromofluoromethane	107	79-133			1,2-Dichloroetl	nane-d4		122	71-155		
1,4-Bromofluorobenzene	105	80-120			Toluene-d8			104	80-120		





Units:



URS Corporation
2870 Gateway Oaks Drive

2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 5035 EPA 8260B ug/kg

Project: 17326502.00007

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Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-6-14			10-12-0	)271-25-C	12/02/10 14:40	Solid	GC/MS Q	12/03/10	12/07 19:0		101207L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	50	0.99		1,3-Dichloropr	opane		ND	0.99	0.99	)
Benzene	ND	0.99	0.99		2,2-Dichloropr	opane		ND	5.0	0.99	)
Bromobenzene	ND	0.99	0.99		1,1-Dichloropr			ND	2.0	0.99	)
Bromochloromethane	ND	2.0	0.99		c-1,3-Dichloro	propene		ND	0.99	0.99	)
Bromodichloromethane	ND	0.99	0.99		t-1,3-Dichlorop	propene		ND	2.0	0.99	)
Bromoform	ND	5.0	0.99		Ethylbenzene			ND	0.99	0.99	)
Bromomethane	ND	20	0.99		2-Hexanone			ND	20	0.99	)
2-Butanone	ND	20	0.99		Isopropylbenze	ene		ND	0.99	0.99	)
n-Butylbenzene	4.5	0.99	0.99		p-Isopropyltolu	iene		ND	0.99	0.99	)
sec-Butylbenzene	3.5	0.99	0.99		Methylene Chl	oride		ND	9.9	0.99	)
tert-Butylbenzene	ND	0.99	0.99		4-Methyl-2-Pe	ntanone		ND	20	0.99	)
Carbon Disulfide	ND	9.9	0.99		Naphthalene			ND	9.9	0.99	)
Carbon Tetrachloride	ND	0.99	0.99		n-Propylbenze	ne		ND	2.0	0.99	)
Chlorobenzene	ND	0.99	0.99		Styrene			ND	0.99	0.99	)
Chloroethane	ND	2.0	0.99		1,1,1,2-Tetrac	hloroethane		ND	0.99	0.99	)
Chloroform	ND	0.99	0.99		1,1,2,2-Tetrac	hloroethane		ND	2.0	0.99	)
Chloromethane	ND	20	0.99		Tetrachloroeth	ene		ND	0.99	0.99	)
2-Chlorotoluene	ND	0.99	0.99		Toluene			ND	0.99	0.99	)
4-Chlorotoluene	ND	0.99	0.99		1,2,3-Trichlord	benzene		ND	2.0	0.99	)
Dibromochloromethane	ND	2.0	0.99		1,2,4-Trichlord	benzene		ND	2.0	0.99	)
1,2-Dibromo-3-Chloropropane	ND	5.0	0.99		1,1,1-Trichlord	ethane		ND	0.99	0.99	)
1,2-Dibromoethane	ND	0.99	0.99		1,1,2-Trichlord	ethane		ND	0.99	0.99	)
Dibromomethane	ND	0.99	0.99		1,1,2-Trichlord	o-1,2,2-Triflu	uoroethane	ND	9.9	0.99	)
1,2-Dichlorobenzene	ND	0.99	0.99		Trichloroethen	е		ND	2.0	0.99	)
1,3-Dichlorobenzene	ND	0.99	0.99		Trichlorofluoro	methane		ND	9.9	0.99	)
1,4-Dichlorobenzene	ND	0.99	0.99		1,2,3-Trichlord			ND	2.0	0.99	
Dichlorodifluoromethane	ND	2.0	0.99		1,2,4-Trimethy	/lbenzene		ND	2.0	0.99	)
1,1-Dichloroethane	ND	0.99	0.99		1,3,5-Trimethy	/lbenzene		ND	2.0	0.99	)
1,2-Dichloroethane	ND	0.99	0.99		Vinyl Acetate			ND	9.9	0.99	)
1,1-Dichloroethene	ND	0.99	0.99		Vinyl Chloride			ND	0.99	0.99	
c-1,2-Dichloroethene	ND	0.99	0.99		p/m-Xylene			ND	2.0	0.99	
t-1,2-Dichloroethene	ND	0.99	0.99		o-Xylene			ND	0.99	0.99	
1,2-Dichloropropane	ND	0.99	0.99		Methyl-t-Butyl	Ether (MTE	E)	ND	2.0	0.99	
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>l</u>	Surrogates:			REC (%)	Control Limits	<u>Q</u>	<u>ual</u>
Dibromofluoromethane	99	79-133			1,2-Dichloroet	hane-d4		97	71-155		
1,4-Bromofluorobenzene	92	80-120			Toluene-d8			97	80-120		







**URS** Corporation 2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method:

12/03/10 10-12-0271 EPA 5035 **EPA 8260B** ug/kg

Project: 17326502.00007 Page 18 of 28

Units:

Client Sample Number				Sample lumber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
B-6-30			10-12-0	271-26-E	12/02/10 15:00	Solid	GC/MS Q	12/03/10	12/08 16:4		101208L02
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Acetone	ND	5000	101		1,3-Dichloropr	opane		ND	100	101	
Benzene	ND	100	101		2,2-Dichloropr	opane		ND	500	101	
Bromobenzene	ND	100	101		1,1-Dichloropr	opene		ND	200	101	
Bromochloromethane	ND	200	101		c-1,3-Dichloro	propene		ND	100	101	
Bromodichloromethane	ND	100	101		t-1,3-Dichlorop	propene		ND	200	101	
Bromoform	ND	500	101		Ethylbenzene			ND	100	101	
Bromomethane	ND	2000	101		2-Hexanone			ND	2000	101	
2-Butanone	ND	2000	101		Isopropylbenz	ene		ND	100	101	
n-Butylbenzene	170	100	101		p-Isopropyltolu	iene		ND	100	101	
sec-Butylbenzene	180	100	101		Methylene Chl	oride		ND	1000	101	
tert-Butylbenzene	ND	100	101		4-Methyl-2-Pe	ntanone		ND	2000	101	
Carbon Disulfide	ND	1000	101		Naphthalene			ND	1000	101	
Carbon Tetrachloride	ND	100	101		n-Propylbenze	ne		ND	200	101	
Chlorobenzene	ND	100	101		Styrene			ND	100	101	
Chloroethane	ND	200	101		1,1,1,2-Tetrac	hloroethane		ND	100	101	
Chloroform	ND	100	101		1,1,2,2-Tetrac	hloroethane		ND	200	101	
Chloromethane	ND	2000	101		Tetrachloroeth	ene		ND	100	101	
2-Chlorotoluene	ND	100	101		Toluene			ND	100	101	
4-Chlorotoluene	ND	100	101		1,2,3-Trichlord	benzene		ND	200	101	
Dibromochloromethane	ND	200	101		1,2,4-Trichlord	benzene		ND	200	101	
1,2-Dibromo-3-Chloropropane	ND	500	101		1,1,1-Trichlord	ethane		ND	100	101	
1,2-Dibromoethane	ND	100	101		1,1,2-Trichlord	ethane		ND	100	101	
Dibromomethane	ND	100	101		1,1,2-Trichlord	o-1,2,2-Triflu	ıoroethane	ND	1000	101	
1,2-Dichlorobenzene	ND	100	101		Trichloroethen	е		ND	200	101	
1,3-Dichlorobenzene	ND	100	101		Trichlorofluoro	methane		ND	1000	101	
1,4-Dichlorobenzene	ND	100	101		1,2,3-Trichlord	propane		ND	200	101	
Dichlorodifluoromethane	ND	200	101		1,2,4-Trimethy	/lbenzene		ND	200	101	
1,1-Dichloroethane	ND	100	101		1,3,5-Trimethy	/lbenzene		ND	200	101	
1,2-Dichloroethane	ND	100	101		Vinyl Acetate			ND	1000	101	
1,1-Dichloroethene	ND	100	101		Vinyl Chloride			ND	100	101	
c-1,2-Dichloroethene	ND	100	101		p/m-Xylene			ND	200	101	
t-1,2-Dichloroethene	ND	100	101		o-Xylene			ND	100	101	
1,2-Dichloropropane	ND	100	101		Methyl-t-Butyl	Ether (MTB	E)	ND	200	101	
Surrogates:	REC (%)	Control Limits	<u>Qual</u>		Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	107	79-133			1,2-Dichloroet	hane-d4		99	71-155		
1,4-Bromofluorobenzene	109	80-120			Toluene-d8			103	80-120		







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

10-12-0271

EPA 5035

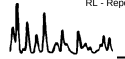
12/03/10

**EPA 8260B** 

ug/kg

Project: 17326502.00007 Page 19 of 28

Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
B-9-2				)271-27-C	12/02/10 15:25	Solid	GC/MS FF		12/04 19:1	/10	101204L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Acetone	75	47	0.933		1,3-Dichloropr	opane		ND	0.93	0.93	33
Benzene	4.5	0.93	0.933		2,2-Dichloropr			ND	4.7	0.93	33
Bromobenzene	ND	0.93	0.933		1,1-Dichloropr	opene		ND	1.9	0.93	33
Bromochloromethane	ND	1.9	0.933		c-1,3-Dichloro	propene		ND	0.93	0.93	
Bromodichloromethane	ND	0.93	0.933		t-1,3-Dichlorop			ND	1.9	0.93	33
Bromoform	ND	4.7	0.933		Ethylbenzene	·		12	0.93	0.93	33
Bromomethane	ND	19	0.933		2-Hexanone			ND	19	0.93	33
2-Butanone	ND	19	0.933		Isopropylbenze	ene		ND	0.93	0.93	
n-Butylbenzene	ND	0.93	0.933		p-Isopropyltolu	iene		ND	0.93	0.93	33
sec-Butylbenzene	ND	0.93	0.933		Methylene Chl	oride		ND	9.3	0.93	33
tert-Butylbenzene	ND	0.93	0.933		4-Methyl-2-Pe	ntanone		ND	19	0.93	33
Carbon Disulfide	ND	9.3	0.933		Naphthalene			ND	9.3	0.93	33
Carbon Tetrachloride	ND	0.93	0.933		n-Propylbenze	ne		ND	1.9	0.93	33
Chlorobenzene	ND	0.93	0.933		Styrene			ND	0.93	0.93	33
Chloroethane	ND	1.9	0.933		1,1,1,2-Tetrac	hloroethane	)	ND	0.93	0.93	33
Chloroform	ND	0.93	0.933		1,1,2,2-Tetrac	hloroethane	)	ND	1.9	0.93	33
Chloromethane	ND	19	0.933		Tetrachloroeth	ene		ND	0.93	0.93	33
2-Chlorotoluene	ND	0.93	0.933		Toluene			6.5	0.93	0.93	33
4-Chlorotoluene	ND	0.93	0.933		1,2,3-Trichlord	benzene		ND	1.9	0.93	33
Dibromochloromethane	ND	1.9	0.933		1,2,4-Trichlord	benzene		ND	1.9	0.93	33
1,2-Dibromo-3-Chloropropane	ND	4.7	0.933		1,1,1-Trichlord	ethane		ND	0.93	0.93	33
1,2-Dibromoethane	ND	0.93	0.933		1,1,2-Trichlord	ethane		ND	0.93	0.93	33
Dibromomethane	ND	0.93	0.933		1,1,2-Trichlord	-1,2,2-Trifl	uoroethane	ND	9.3	0.93	33
1,2-Dichlorobenzene	ND	0.93	0.933		Trichloroethen	е		ND	1.9	0.93	33
1,3-Dichlorobenzene	ND	0.93	0.933		Trichlorofluoro	methane		ND	9.3	0.93	33
1,4-Dichlorobenzene	ND	0.93	0.933		1,2,3-Trichlord	propane		ND	1.9	0.93	33
Dichlorodifluoromethane	ND	1.9	0.933		1,2,4-Trimethy	lbenzene		ND	1.9	0.93	33
1,1-Dichloroethane	ND	0.93	0.933		1,3,5-Trimethy	lbenzene		ND	1.9	0.93	33
1,2-Dichloroethane	ND	0.93	0.933		Vinyl Acetate			ND	9.3	0.93	33
1,1-Dichloroethene	ND	0.93	0.933		Vinyl Chloride			ND	0.93	0.93	33
c-1,2-Dichloroethene	ND	0.93	0.933		p/m-Xylene			34	1.9	0.93	33
t-1,2-Dichloroethene	ND	0.93	0.933		o-Xylene			8.6	0.93	0.93	33
1,2-Dichloropropane	ND	0.93	0.933		Methyl-t-Butyl	Ether (MTE	BE)	ND	1.9	0.93	33
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>l</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	111	79-133			1,2-Dichloroetl	hane-d4		124	71-155		
1,4-Bromofluorobenzene	101	80-120			Toluene-d8			102	80-120		







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No:

Preparation:

Method: Units:

12/03/10 10-12-0271 EPA 5035

**EPA 8260B** ug/kg

Project: 17326502.00007

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Client Sample Number				ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-9-10				0271-29-E	12/02/10 15:45	Solid	GC/MS Q	12/03/10	12/08/ 17:1		101208L02
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	4500	90.9		1,3-Dichloropr	opane		ND	91	90.9	)
Benzene	ND	91	90.9		2,2-Dichloropr			ND	450	90.9	)
Bromobenzene	ND	91	90.9		1,1-Dichloropr	opene		ND	180	90.9	)
Bromochloromethane	ND	180	90.9		c-1,3-Dichloro	propene		ND	91	90.9	)
Bromodichloromethane	ND	91	90.9		t-1,3-Dichloro			ND	180	90.9	)
Bromoform	ND	450	90.9		Ethylbenzene	•		ND	91	90.9	)
Bromomethane	ND	1800	90.9		2-Hexanone			ND	1800	90.9	)
2-Butanone	ND	1800	90.9		Isopropylbenz	ene		170	91	90.9	)
n-Butylbenzene	510	91	90.9		p-Isopropyltolu	iene		170	91	90.9	)
sec-Butylbenzene	440	91	90.9		Methylene Chi	oride		ND	910	90.9	)
tert-Butylbenzene	ND	91	90.9		4-Methyl-2-Pe	ntanone		ND	1800	90.9	)
Carbon Disulfide	ND	910	90.9		Naphthalene			ND	910	90.9	)
Carbon Tetrachloride	ND	91	90.9		n-Propylbenzene			290	180	90.9	)
Chlorobenzene	ND	91	90.9		Styrene			ND	91	90.9	)
Chloroethane	ND	180	90.9		1,1,1,2-Tetrac	hloroethane	<b>;</b>	ND	91	90.9	)
Chloroform	ND	91	90.9		1,1,2,2-Tetrac	hloroethane	<b>:</b>	ND	180	90.9	)
Chloromethane	ND	1800	90.9		Tetrachloroeth	ene		ND	91	90.9	)
2-Chlorotoluene	ND	91	90.9		Toluene			ND	91	90.9	)
4-Chlorotoluene	ND	91	90.9		1,2,3-Trichlord	benzene		ND	180	90.9	)
Dibromochloromethane	ND	180	90.9		1,2,4-Trichlord	benzene		ND	180	90.9	)
1,2-Dibromo-3-Chloropropane	ND	450	90.9		1,1,1-Trichlord	ethane		ND	91	90.9	)
1,2-Dibromoethane	ND	91	90.9		1,1,2-Trichlord	ethane		ND	91	90.9	)
Dibromomethane	ND	91	90.9		1,1,2-Trichlord	o-1,2,2-Triflu	uoroethane	ND	910	90.9	)
1,2-Dichlorobenzene	ND	91	90.9		Trichloroethen	ie		ND	180	90.9	)
1,3-Dichlorobenzene	ND	91	90.9		Trichlorofluoro	methane		ND	910	90.9	)
1,4-Dichlorobenzene	ND	91	90.9		1,2,3-Trichlord	propane		ND	180	90.9	)
Dichlorodifluoromethane	ND	180	90.9		1,2,4-Trimethy	/lbenzene		ND	180	90.9	)
1,1-Dichloroethane	ND	91	90.9		1,3,5-Trimethy	/lbenzene		ND	180	90.9	)
1,2-Dichloroethane	ND	91	90.9		Vinyl Acetate			ND	910	90.9	)
1,1-Dichloroethene	ND	91	90.9		Vinyl Chloride			ND	91	90.9	)
c-1,2-Dichloroethene	ND	91	90.9		p/m-Xylene			ND	180	90.9	)
t-1,2-Dichloroethene	ND	91	90.9		o-Xylene			ND	91	90.9	)
1,2-Dichloropropane	ND	91	90.9		Methyl-t-Butyl	Ether (MTE	BE)	ND	180	90.9	)
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>al</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>tual</u>
Dibromofluoromethane	100	79-133			1,2-Dichloroet	hane-d4		97	71-155		
1,4-Bromofluorobenzene	105	80-120			Toluene-d8			104	80-120		







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No:

Preparation:

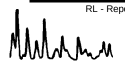
Method: Units:

12/03/10 10-12-0271 EPA 5035 **EPA 8260B** 

ug/kg

Project: 17326502.00007 Page 21 of 28

Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-9-30			10-12-0	271-30-E	12/02/10 16:00	Solid	GC/MS Q	12/03/10	12/07 20:3		101207L02
<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	4700	94.3		1,3-Dichloropro	opane		ND	94	94.3	3
Benzene	ND	94	94.3		2,2-Dichloropre	opane		ND	470	94.3	3
Bromobenzene	ND	94	94.3		1,1-Dichloropro	opene		ND	190	94.3	3
Bromochloromethane	ND	190	94.3		c-1,3-Dichloro	propene		ND	94	94.3	3
Bromodichloromethane	ND	94	94.3		t-1,3-Dichlorop	ropene		ND	190	94.3	3
Bromoform	ND	470	94.3		Ethylbenzene	·		ND	94	94.3	3
Bromomethane	ND	1900	94.3		2-Hexanone			ND	1900	94.3	3
2-Butanone	ND	1900	94.3		Isopropylbenze	ene		1800	94	94.3	3
n-Butylbenzene	1600	94	94.3		p-Isopropyltolu	iene		ND	94	94.3	3
sec-Butylbenzene	1900	94	94.3		Methylene Chl	oride		ND	940	94.3	3
tert-Butylbenzene	130	94	94.3		4-Methyl-2-Per	ntanone		ND	1900	94.3	3
Carbon Disulfide	ND	940	94.3		Naphthalene			1600	940	94.3	3
Carbon Tetrachloride	ND	94	94.3		n-Propylbenze	ne		2600	190	94.3	3
Chlorobenzene	ND	94	94.3		Styrene			ND	94	94.3	3
Chloroethane	ND	190	94.3		1,1,1,2-Tetracl	hloroethane		ND	94	94.3	3
Chloroform	ND	94	94.3		1,1,2,2-Tetrac	hloroethane		ND	190	94.3	3
Chloromethane	ND	1900	94.3		Tetrachloroeth	ene		ND	94	94.3	3
2-Chlorotoluene	ND	94	94.3		Toluene			ND	94	94.3	3
4-Chlorotoluene	ND	94	94.3		1,2,3-Trichlord	benzene		ND	190	94.3	3
Dibromochloromethane	ND	190	94.3		1,2,4-Trichlord	benzene		ND	190	94.3	3
1,2-Dibromo-3-Chloropropane	ND	470	94.3		1,1,1-Trichlord			ND	94	94.3	3
1,2-Dibromoethane	ND	94	94.3		1,1,2-Trichlord	ethane		ND	94	94.3	3
Dibromomethane	ND	94	94.3		1,1,2-Trichloro	-1,2,2-Triflu	uoroethane	ND	940	94.3	3
1,2-Dichlorobenzene	ND	94	94.3		Trichloroethen	е		ND	190	94.3	3
1,3-Dichlorobenzene	ND	94	94.3		Trichlorofluoro	methane		ND	940	94.3	3
1,4-Dichlorobenzene	ND	94	94.3		1,2,3-Trichloro	propane		ND	190	94.3	3
Dichlorodifluoromethane	ND	190	94.3		1,2,4-Trimethy	lbenzene		ND	190	94.3	3
1,1-Dichloroethane	ND	94	94.3		1,3,5-Trimethy	lbenzene		ND	190	94.3	3
1,2-Dichloroethane	ND	94	94.3		Vinyl Acetate			ND	940	94.3	3
1,1-Dichloroethene	ND	94	94.3		Vinyl Chloride			ND	94	94.3	3
c-1,2-Dichloroethene	ND	94	94.3		p/m-Xylene			ND	190	94.3	3
t-1,2-Dichloroethene	ND	94	94.3		o-Xylene			ND	94	94.3	3
1,2-Dichloropropane	ND	94	94.3		Methyl-t-Butyl	Ether (MTE	E)	ND	190	94.3	3
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>l</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	92	79-133			1,2-Dichloroeth	hane-d4		98	71-155		
1,4-Bromofluorobenzene	104	80-120			Toluene-d8			100	80-120		







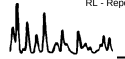
URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received:
Work Order No:
Preparation:
Method:
Units:

12/03/10 10-12-0271 EPA 5035 EPA 8260B ug/kg

Project: 17326502.00007

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Client Sample Number				Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
Method Blank			095-	-01-025-20,98		Solid	GC/MS FF		12/04 11:2		101204L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	<u>Qual</u>
Acetone	ND	50	1		1,3-Dichloropr	opane		ND	1.0	1	
Benzene	ND	1.0	1		2,2-Dichloropr			ND	5.0	1	
Bromobenzene	ND	1.0	1		1,1-Dichloropr	opene		ND	2.0	1	
Bromochloromethane	ND	2.0	1		c-1,3-Dichloro	propene		ND	1.0	1	
Bromodichloromethane	ND	1.0	1		t-1,3-Dichloro	propene		ND	2.0	1	
Bromoform	ND	5.0	1		Ethylbenzene	•		ND	1.0	1	
Bromomethane	ND	20	1		2-Hexanone			ND	20	1	
2-Butanone	ND	20	1		Isopropylbenz	ene		ND	1.0	1	
n-Butylbenzene	ND	1.0	1		p-Isopropyltolu	uene		ND	1.0	1	
sec-Butylbenzene	ND	1.0	1		Methylene Chi	loride		ND	10	1	
tert-Butylbenzene	ND	1.0	1		4-Methyl-2-Pe	ntanone		ND	20	1	
Carbon Disulfide	ND	10	1		Naphthalene			ND	10	1	
Carbon Tetrachloride	ND	1.0	1		n-Propylbenze	ene		ND	2.0	1	
Chlorobenzene	ND	1.0	1		Styrene			ND	1.0	1	
Chloroethane	ND	2.0	1		1,1,1,2-Tetrac	hloroethane	)	ND	1.0	1	
Chloroform	ND	1.0	1		1,1,2,2-Tetrac	hloroethane	)	ND	2.0	1	
Chloromethane	ND	20	1		Tetrachloroeth	nene		ND	1.0	1	
2-Chlorotoluene	ND	1.0	1		Toluene			ND	1.0	1	
4-Chlorotoluene	ND	1.0	1		1,2,3-Trichlord	obenzene		ND	2.0	1	
Dibromochloromethane	ND	2.0	1		1,2,4-Trichlord	obenzene		ND	2.0	1	
1,2-Dibromo-3-Chloropropane	ND	5.0	1		1,1,1-Trichlord	oethane		ND	1.0	1	
1,2-Dibromoethane	ND	1.0	1		1,1,2-Trichlord	oethane		ND	1.0	1	
Dibromomethane	ND	1.0	1		1,1,2-Trichlord	o-1,2,2-Trifl	uoroethane	ND	10	1	
1,2-Dichlorobenzene	ND	1.0	1		Trichloroether	ne		ND	2.0	1	
1,3-Dichlorobenzene	ND	1.0	1		Trichlorofluoro	omethane		ND	10	1	
1,4-Dichlorobenzene	ND	1.0	1		1,2,3-Trichlord	opropane		ND	2.0	1	
Dichlorodifluoromethane	ND	2.0	1		1,2,4-Trimethy	ylbenzene		ND	2.0	1	
1,1-Dichloroethane	ND	1.0	1		1,3,5-Trimethy	ylbenzene		ND	2.0	1	
1,2-Dichloroethane	ND	1.0	1		Vinyl Acetate			ND	10	1	
1,1-Dichloroethene	ND	1.0	1		Vinyl Chloride			ND	1.0	1	
c-1,2-Dichloroethene	ND	1.0	1		p/m-Xylene			ND	2.0	1	
t-1,2-Dichloroethene	ND	1.0	1		o-Xylene			ND	1.0	1	
1,2-Dichloropropane	ND	1.0	1		Methyl-t-Butyl	Ether (MTE	BE)	ND	2.0	1	
Surrogates:	REC (%)	Control Limits	<u>C</u>	<u>Qual</u>	Surrogates:			REC (%)	Control Limits		<u>Qual</u>
Dibromofluoromethane	104	79-133			1,2-Dichloroet	hane-d4		118	71-155		
1,4-Bromofluorobenzene	103	80-120			Toluene-d8			101	80-120		



DF - Dilution Factor ,





**URS** Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method: Units:

12/03/10 10-12-0271 EPA 5035 **EPA 8260B** ug/kg

Project: 17326502.00007

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Client Sample Number				Lab Sample Number	per Collected Matrix Instru			Date Prepared	Date/T Analyz		QC Batch ID
Method Blank			095-	01-025-20,98		Solid	GC/MS Q	12/04/10	12/04 22:3		101204L03
<u>Parameter</u>	Result	<u>RL</u>	DF	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	<u>Qual</u>
Acetone	ND	50	1		1,3-Dichloropr	opane		ND	1.0	1	
Benzene	ND	1.0	1		2,2-Dichloropr			ND	5.0	1	
Bromobenzene	ND	1.0	1		1,1-Dichloropr	opene		ND	2.0	1	
Bromochloromethane	ND	2.0	1		c-1,3-Dichloro	propene		ND	1.0	1	
Bromodichloromethane	ND	1.0	1		t-1,3-Dichloro	oropene		ND	2.0	1	
Bromoform	ND	5.0	1		Ethylbenzene	•		ND	1.0	1	
Bromomethane	ND	20	1		2-Hexanone			ND	20	1	
2-Butanone	ND	20	1		Isopropylbenz	ene		ND	1.0	1	
n-Butylbenzene	ND	1.0	1		p-Isopropyltolu	uene		ND	1.0	1	
sec-Butylbenzene	ND	1.0	1		Methylene Chi	oride		ND	10	1	
tert-Butylbenzene	ND	1.0	1		4-Methyl-2-Pe	ntanone		ND	20	1	
Carbon Disulfide	ND	10	1		Naphthalene			ND	10	1	
Carbon Tetrachloride	ND	1.0	1		n-Propylbenze	ene		ND	2.0	1	
Chlorobenzene	ND	1.0	1		Styrene			ND	1.0	1	
Chloroethane	ND	2.0	1		1,1,1,2-Tetrac	hloroethane		ND	1.0	1	
Chloroform	ND	1.0	1		1,1,2,2-Tetrac	hloroethane		ND	2.0	1	
Chloromethane	ND	20	1		Tetrachloroeth	nene		ND	1.0	1	
2-Chlorotoluene	ND	1.0	1		Toluene			ND	1.0	1	
4-Chlorotoluene	ND	1.0	1		1,2,3-Trichlord	obenzene		ND	2.0	1	
Dibromochloromethane	ND	2.0	1		1,2,4-Trichlord	obenzene		ND	2.0	1	
1,2-Dibromo-3-Chloropropane	ND	5.0	1		1,1,1-Trichlord	oethane		ND	1.0	1	
1,2-Dibromoethane	ND	1.0	1		1,1,2-Trichlord	oethane		ND	1.0	1	
Dibromomethane	ND	1.0	1		1,1,2-Trichlord	o-1,2,2-Trifle	uoroethane	ND	10	1	
1,2-Dichlorobenzene	ND	1.0	1		Trichloroether	ne		ND	2.0	1	
1,3-Dichlorobenzene	ND	1.0	1		Trichlorofluoro	methane		ND	10	1	
1,4-Dichlorobenzene	ND	1.0	1		1,2,3-Trichlord	opropane		ND	2.0	1	
Dichlorodifluoromethane	ND	2.0	1		1,2,4-Trimethy	/lbenzene		ND	2.0	1	
1,1-Dichloroethane	ND	1.0	1		1,3,5-Trimethy	/lbenzene		ND	2.0	1	
1,2-Dichloroethane	ND	1.0	1		Vinyl Acetate			ND	10	1	
1,1-Dichloroethene	ND	1.0	1		Vinyl Chloride			ND	1.0	1	
c-1,2-Dichloroethene	ND	1.0	1		p/m-Xylene			ND	2.0	1	
t-1,2-Dichloroethene	ND	1.0	1		o-Xylene			ND	1.0	1	
1,2-Dichloropropane	ND	1.0	1		Methyl-t-Butyl	Ether (MTE	E)	ND	2.0	1	
Surrogates:	REC (%)	Control Limits	<u>C</u>	<u>Qual</u>	Surrogates:			REC (%)	Control Limits		<u>Qual</u>
Dibromofluoromethane	110	79-133			1,2-Dichloroet	hane-d4		105	71-155		
1,4-Bromofluorobenzene	96	80-120			Toluene-d8			99	80-120		







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received:
Work Order No:
Preparation:
Method:
Units:

12/03/10 10-12-0271 EPA 5035 EPA 8260B ug/kg

Project: 17326502.00007

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Client Sample Number				b Sample Number	er Collected Matrix Instru		Instrument	Date Prepared	Date/T Analyz		QC Batch ID
Method Blank				-025-20,99 <sup>-</sup>		Solid	GC/MS FF		12/04/ 11:0		101204L02
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	5000	100		1,3-Dichloropr	opane		ND	100	100	
Benzene	ND	100	100		2,2-Dichloropr			ND	500	100	
Bromobenzene	ND	100	100		1,1-Dichloropr	opene		ND	200	100	
Bromochloromethane	ND	200	100		c-1,3-Dichloro	propene		ND	100	100	
Bromodichloromethane	ND	100	100		t-1,3-Dichlorop			ND	200	100	
Bromoform	ND	500	100		Ethylbenzene	•		ND	100	100	
Bromomethane	ND	2000	100		2-Hexanone			ND	2000	100	
2-Butanone	ND	2000	100		Isopropylbenz	ene		ND	100	100	
n-Butylbenzene	ND	100	100		p-Isopropyltolu	iene		ND	100	100	
sec-Butylbenzene	ND	100	100		Methylene Chl	oride		ND	1000	100	
tert-Butylbenzene	ND	100	100		4-Methyl-2-Pe	ntanone		ND	2000	100	
Carbon Disulfide	ND	1000	100		Naphthalene			ND	1000	100	
Carbon Tetrachloride	ND	100	100		n-Propylbenze	ene		ND	200	100	
Chlorobenzene	ND	100	100		Styrene			ND	100	100	
Chloroethane	ND	200	100		1,1,1,2-Tetrac	hloroethane	)	ND	100	100	
Chloroform	ND	100	100		1,1,2,2-Tetrac	hloroethane	)	ND	200	100	
Chloromethane	ND	2000	100		Tetrachloroeth	nene		ND	100	100	
2-Chlorotoluene	ND	100	100		Toluene			ND	100	100	
4-Chlorotoluene	ND	100	100		1,2,3-Trichlord	obenzene		ND	200	100	
Dibromochloromethane	ND	200	100		1,2,4-Trichlord	obenzene		ND	200	100	
1,2-Dibromo-3-Chloropropane	ND	500	100		1,1,1-Trichlord	oethane		ND	100	100	
1,2-Dibromoethane	ND	100	100		1,1,2-Trichlord	oethane		ND	100	100	
Dibromomethane	ND	100	100		1,1,2-Trichlord	o-1,2,2-Trifl	uoroethane	ND	1000	100	
1,2-Dichlorobenzene	ND	100	100		Trichloroethen	ne		ND	200	100	
1,3-Dichlorobenzene	ND	100	100		Trichlorofluoro	methane		ND	1000	100	
1,4-Dichlorobenzene	ND	100	100		1,2,3-Trichlord	opropane		ND	200	100	
Dichlorodifluoromethane	ND	200	100		1,2,4-Trimethy	/lbenzene		ND	200	100	
1,1-Dichloroethane	ND	100	100		1,3,5-Trimethy	/lbenzene		ND	200	100	
1,2-Dichloroethane	ND	100	100		Vinyl Acetate			ND	1000	100	
1,1-Dichloroethene	ND	100	100		Vinyl Chloride			ND	100	100	
c-1,2-Dichloroethene	ND	100	100		p/m-Xylene			ND	200	100	
t-1,2-Dichloroethene	ND	100	100		o-Xylene			ND	100	100	
1,2-Dichloropropane	ND	100	100		Methyl-t-Butyl	Ether (MTE	BE)	ND	200	100	
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>l</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>tual</u>
Dibromofluoromethane	104	79-133			1,2-Dichloroet	hane-d4		116	71-155		
1,4-Bromofluorobenzene	105	80-120			Toluene-d8			104	80-120		







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received:
Work Order No:
Preparation:
Method:
Units:

12/03/10 10-12-0271 EPA 5035 EPA 8260B ug/kg

Project: 17326502.00007

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Client Sample Number				Lab Sample Number	er Collected Matrix Instru			Date Prepared	Date/T Analy:		QC Batch ID
Method Blank			095-	01-025-20,99		Solid	GC/MS Q	12/06/10	12/06 15:1		101206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	<u>Qual</u>
Acetone	ND	50	1		1,3-Dichloropr	opane		ND	1.0	1	
Benzene	ND	1.0	1		2,2-Dichloropr			ND	5.0	1	
Bromobenzene	ND	1.0	1		1,1-Dichloropr	opene		ND	2.0	1	
Bromochloromethane	ND	2.0	1		c-1,3-Dichloro	propene		ND	1.0	1	
Bromodichloromethane	ND	1.0	1		t-1,3-Dichloro	oropene		ND	2.0	1	
Bromoform	ND	5.0	1		Ethylbenzene	•		ND	1.0	1	
Bromomethane	ND	20	1		2-Hexanone			ND	20	1	
2-Butanone	ND	20	1		Isopropylbenz	ene		ND	1.0	1	
n-Butylbenzene	ND	1.0	1		p-Isopropyltolu	uene		ND	1.0	1	
sec-Butylbenzene	ND	1.0	1		Methylene Chi	oride		ND	10	1	
tert-Butylbenzene	ND	1.0	1		4-Methyl-2-Pe	ntanone		ND	20	1	
Carbon Disulfide	ND	10	1		Naphthalene			ND	10	1	
Carbon Tetrachloride	ND	1.0	1		n-Propylbenze	ene		ND	2.0	1	
Chlorobenzene	ND	1.0	1		Styrene			ND	1.0	1	
Chloroethane	ND	2.0	1		1,1,1,2-Tetrac	hloroethane		ND	1.0	1	
Chloroform	ND	1.0	1		1,1,2,2-Tetrac	hloroethane		ND	2.0	1	
Chloromethane	ND	20	1		Tetrachloroeth	nene		ND	1.0	1	
2-Chlorotoluene	ND	1.0	1		Toluene			ND	1.0	1	
4-Chlorotoluene	ND	1.0	1		1,2,3-Trichlord	benzene		ND	2.0	1	
Dibromochloromethane	ND	2.0	1		1,2,4-Trichlord	benzene		ND	2.0	1	
1,2-Dibromo-3-Chloropropane	ND	5.0	1		1,1,1-Trichlord	oethane		ND	1.0	1	
1,2-Dibromoethane	ND	1.0	1		1,1,2-Trichlord	oethane		ND	1.0	1	
Dibromomethane	ND	1.0	1		1,1,2-Trichlord	o-1,2,2-Trifle	uoroethane	ND	10	1	
1,2-Dichlorobenzene	ND	1.0	1		Trichloroether	ne		ND	2.0	1	
1,3-Dichlorobenzene	ND	1.0	1		Trichlorofluoro	methane		ND	10	1	
1,4-Dichlorobenzene	ND	1.0	1		1,2,3-Trichlord	opropane		ND	2.0	1	
Dichlorodifluoromethane	ND	2.0	1		1,2,4-Trimethy	/lbenzene		ND	2.0	1	
1,1-Dichloroethane	ND	1.0	1		1,3,5-Trimethy	/lbenzene		ND	2.0	1	
1,2-Dichloroethane	ND	1.0	1		Vinyl Acetate			ND	10	1	
1,1-Dichloroethene	ND	1.0	1		Vinyl Chloride			ND	1.0	1	
c-1,2-Dichloroethene	ND	1.0	1		p/m-Xylene			ND	2.0	1	
t-1,2-Dichloroethene	ND	1.0	1		o-Xylene			ND	1.0	1	
1,2-Dichloropropane	ND	1.0	1		Methyl-t-Butyl	Ether (MTE	E)	ND	2.0	1	
Surrogates:	REC (%)	Control Limits	<u>C</u>	<u>Qual</u>	Surrogates:		,	REC (%)	Control Limits		<u>Qual</u>
Dibromofluoromethane	113	79-133			1,2-Dichloroet	hane-d4		105	71-155		
1,4-Bromofluorobenzene	94	80-120			Toluene-d8			101	80-120		







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received:
Work Order No:
Preparation:
Method:
Units:

12/03/10 10-12-0271 EPA 5035 EPA 8260B ug/kg

Project: 17326502.00007

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Client Sample Number				Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
Method Blank			095	-01-025-20,99		Solid	GC/MS Q	12/07/10	12/07 16:1		101207L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	<u>Qual</u>
Acetone	ND	50	1		1,3-Dichloropi	ropane		ND	1.0	1	
Benzene	ND	1.0	1		2,2-Dichloropi			ND	5.0	1	
Bromobenzene	ND	1.0	1		1,1-Dichloropi	ropene		ND	2.0	1	
Bromochloromethane	ND	2.0	1		c-1,3-Dichloro	propene		ND	1.0	1	
Bromodichloromethane	ND	1.0	1		t-1,3-Dichloro	propene		ND	2.0	1	
Bromoform	ND	5.0	1		Ethylbenzene	•		ND	1.0	1	
Bromomethane	ND	20	1		2-Hexanone			ND	20	1	
2-Butanone	ND	20	1		Isopropylbenz	ene		ND	1.0	1	
n-Butylbenzene	ND	1.0	1		p-Isopropyltol	uene		ND	1.0	1	
sec-Butylbenzene	ND	1.0	1		Methylene Ch	loride		ND	10	1	
tert-Butylbenzene	ND	1.0	1		4-Methyl-2-Pe	entanone		ND	20	1	
Carbon Disulfide	ND	10	1		Naphthalene			ND	10	1	
Carbon Tetrachloride	ND	1.0	1		n-Propylbenze	ene		ND	2.0	1	
Chlorobenzene	ND	1.0	1		Styrene			ND	1.0	1	
Chloroethane	ND	2.0	1		1,1,1,2-Tetrac	hloroethane	)	ND	1.0	1	
Chloroform	ND	1.0	1		1,1,2,2-Tetrac	hloroethane	)	ND	2.0	1	
Chloromethane	ND	20	1		Tetrachloroeth	nene		ND	1.0	1	
2-Chlorotoluene	ND	1.0	1		Toluene			ND	1.0	1	
4-Chlorotoluene	ND	1.0	1		1,2,3-Trichlor	obenzene		ND	2.0	1	
Dibromochloromethane	ND	2.0	1		1,2,4-Trichlor	obenzene		ND	2.0	1	
1,2-Dibromo-3-Chloropropane	ND	5.0	1		1,1,1-Trichlor	oethane		ND	1.0	1	
1,2-Dibromoethane	ND	1.0	1		1,1,2-Trichlor	oethane		ND	1.0	1	
Dibromomethane	ND	1.0	1		1,1,2-Trichlord	o-1,2,2-Trifle	uoroethane	ND	10	1	
1,2-Dichlorobenzene	ND	1.0	1		Trichloroether	ne		ND	2.0	1	
1,3-Dichlorobenzene	ND	1.0	1		Trichlorofluoro	omethane		ND	10	1	
1,4-Dichlorobenzene	ND	1.0	1		1,2,3-Trichlord	opropane		ND	2.0	1	
Dichlorodifluoromethane	ND	2.0	1		1,2,4-Trimethy	ylbenzene		ND	2.0	1	
1,1-Dichloroethane	ND	1.0	1		1,3,5-Trimethy	ylbenzene		ND	2.0	1	
1,2-Dichloroethane	ND	1.0	1		Vinyl Acetate			ND	10	1	
1,1-Dichloroethene	ND	1.0	1		Vinyl Chloride			ND	1.0	1	
c-1,2-Dichloroethene	ND	1.0	1		p/m-Xylene			ND	2.0	1	
t-1,2-Dichloroethene	ND	1.0	1		o-Xylene			ND	1.0	1	
1,2-Dichloropropane	ND	1.0	1		Methyl-t-Butyl	Ether (MTE	BE)	ND	2.0	1	
Surrogates:	REC (%)	Control Limits	<u>C</u>	<u>Qual</u>	Surrogates:			REC (%)	Control Limits		<u>Qual</u>
Dibromofluoromethane	106	79-133			1,2-Dichloroet	hane-d4		105	71-155		
1,4-Bromofluorobenzene	90	80-120			Toluene-d8			100	80-120		





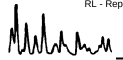


URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received:
Work Order No:
Preparation:
Method:
Units:

12/03/10 10-12-0271 EPA 5035 EPA 8260B ug/kg

Project: 17326502.00007 Page 27 of 28

Client Sample Number				ib Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
Method Blank			095-01	-025-20,995	5 N/A	Solid	GC/MS Q	12/07/10	12/07 15:4	/10  1	101207L02
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	5000	100		1,3-Dichloropr	opane		ND	100	100	
Benzene	ND	100	100		2,2-Dichloropr	opane		ND	500	100	
Bromobenzene	ND	100	100		1,1-Dichloropr	opene		ND	200	100	
Bromochloromethane	ND	200	100		c-1,3-Dichloro	propene		ND	100	100	
Bromodichloromethane	ND	100	100		t-1,3-Dichlorop	ropene		ND	200	100	
Bromoform	ND	500	100		Ethylbenzene			ND	100	100	
Bromomethane	ND	2000	100		2-Hexanone			ND	2000	100	
2-Butanone	ND	2000	100		Isopropylbenze	ene		ND	100	100	
n-Butylbenzene	ND	100	100		p-Isopropyltolu	iene		ND	100	100	
sec-Butylbenzene	ND	100	100		Methylene Chl	oride		ND	1000	100	
tert-Butylbenzene	ND	100	100		4-Methyl-2-Pe	ntanone		ND	2000	100	
Carbon Disulfide	ND	1000	100		Naphthalene			ND	1000	100	
Carbon Tetrachloride	ND	100	100		n-Propylbenze	ne		ND	200	100	
Chlorobenzene	ND	100	100		Styrene			ND	100	100	
Chloroethane	ND	200	100		1,1,1,2-Tetrac	hloroethane		ND	100	100	
Chloroform	ND	100	100		1,1,2,2-Tetrac	hloroethane		ND	200	100	
Chloromethane	ND	2000	100		Tetrachloroeth	ene		ND	100	100	
2-Chlorotoluene	ND	100	100		Toluene			ND	100	100	
4-Chlorotoluene	ND	100	100		1,2,3-Trichlord	benzene		ND	200	100	
Dibromochloromethane	ND	200	100		1,2,4-Trichlord	benzene		ND	200	100	
1,2-Dibromo-3-Chloropropane	ND	500	100		1,1,1-Trichlord	ethane		ND	100	100	
1,2-Dibromoethane	ND	100	100		1,1,2-Trichlord	ethane		ND	100	100	
Dibromomethane	ND	100	100		1,1,2-Trichlord	-1,2,2-Triflι	ıoroethane	ND	1000	100	
1,2-Dichlorobenzene	ND	100	100		Trichloroethen	е		ND	200	100	
1,3-Dichlorobenzene	ND	100	100		Trichlorofluoro	methane		ND	1000	100	
1,4-Dichlorobenzene	ND	100	100		1,2,3-Trichlord	propane		ND	200	100	
Dichlorodifluoromethane	ND	200	100		1,2,4-Trimethy	lbenzene		ND	200	100	
1,1-Dichloroethane	ND	100	100		1,3,5-Trimethy	lbenzene		ND	200	100	
1,2-Dichloroethane	ND	100	100		Vinyl Acetate			ND	1000	100	
1,1-Dichloroethene	ND	100	100		Vinyl Chloride			ND	100	100	
c-1,2-Dichloroethene	ND	100	100		p/m-Xylene			ND	200	100	
t-1,2-Dichloroethene	ND	100	100		o-Xylene			ND	100	100	
1,2-Dichloropropane	ND	100	100		Methyl-t-Butyl	Ether (MTB	E)	ND	200	100	
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>al</u>	Surrogates:			<u>REC (%)</u>	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	104	79-133			1,2-Dichloroetl	hane-d4		103	71-155		
1,4-Bromofluorobenzene	88	80-120			Toluene-d8			98	80-120		







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received:
Work Order No:
Preparation:
Method:
Units:

12/03/10 10-12-0271 EPA 5035 EPA 8260B ug/kg

Project: 17326502.00007

Page 28 of 28

Client Sample Number				b Sample lumber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
Method Blank			095-01-	025-20,999	9 N/A	Solid	GC/MS Q	12/08/10	12/08 14:3		101208L02
<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	5000	100		1,3-Dichloropr	opane		ND	100	100	
Benzene	ND	100	100		2,2-Dichloropr	opane		ND	500	100	
Bromobenzene	ND	100	100		1,1-Dichloropr	opene		ND	200	100	
Bromochloromethane	ND	200	100		c-1,3-Dichloro	propene		ND	100	100	
Bromodichloromethane	ND	100	100		t-1,3-Dichlorop	ropene		ND	200	100	
Bromoform	ND	500	100		Ethylbenzene			ND	100	100	
Bromomethane	ND	2000	100		2-Hexanone			ND	2000	100	
2-Butanone	ND	2000	100		Isopropylbenze	ene		ND	100	100	
n-Butylbenzene	ND	100	100		p-Isopropyltolu	ene		ND	100	100	
sec-Butylbenzene	ND	100	100		Methylene Chl	oride		ND	1000	100	
tert-Butylbenzene	ND	100	100		4-Methyl-2-Pe	ntanone		ND	2000	100	
Carbon Disulfide	ND	1000	100		Naphthalene			ND	1000	100	
Carbon Tetrachloride	ND	100	100		n-Propylbenze	ne		ND	200	100	
Chlorobenzene	ND	100	100		Styrene			ND	100	100	
Chloroethane	ND	200	100		1,1,1,2-Tetrac	hloroethane		ND	100	100	
Chloroform	ND	100	100		1,1,2,2-Tetrac	hloroethane		ND	200	100	
Chloromethane	ND	2000	100		Tetrachloroeth	ene		ND	100	100	
2-Chlorotoluene	ND	100	100		Toluene			ND	100	100	
4-Chlorotoluene	ND	100	100		1,2,3-Trichlord	benzene		ND	200	100	
Dibromochloromethane	ND	200	100		1,2,4-Trichlord	benzene		ND	200	100	
1,2-Dibromo-3-Chloropropane	ND	500	100		1,1,1-Trichlord			ND	100	100	
1,2-Dibromoethane	ND	100	100		1,1,2-Trichlord	ethane		ND	100	100	
Dibromomethane	ND	100	100		1,1,2-Trichlord	-1,2,2-Triflu	uoroethane	ND	1000	100	
1,2-Dichlorobenzene	ND	100	100		Trichloroethen	е		ND	200	100	
1,3-Dichlorobenzene	ND	100	100		Trichlorofluoro	methane		ND	1000	100	
1,4-Dichlorobenzene	ND	100	100		1,2,3-Trichlord	propane		ND	200	100	
Dichlorodifluoromethane	ND	200	100		1,2,4-Trimethy			ND	200	100	
1,1-Dichloroethane	ND	100	100		1,3,5-Trimethy	lbenzene		ND	200	100	
1,2-Dichloroethane	ND	100	100		Vinyl Acetate			ND	1000	100	
1,1-Dichloroethene	ND	100	100		Vinyl Chloride			ND	100	100	
c-1,2-Dichloroethene	ND	100	100		p/m-Xylene			ND	200	100	
t-1,2-Dichloroethene	ND	100	100		o-Xylene			ND	100	100	
1,2-Dichloropropane	ND	100	100		Methyl-t-Butyl	Ether (MTB	E)	ND	200	100	
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	Ī	Surrogates:			<u>REC (%)</u>	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	108	79-133			1,2-Dichloroetl	nane-d4		99	71-155		
1,4-Bromofluorobenzene	95	80-120			Toluene-d8			100	80-120		







URS Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10 10-12-0271

Work Order No:
Preparation: EPA 3050B /

EPA 3050B / EPA 7471A Total

Method:

EPA 6010B / EPA 7471A

Units:

mg/kg

Project: 17326502.00007 Page 1 of 4

Client Sample N	Number		Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/ Analy		QC Batch ID
B-1-2			10-12-0271-1-A	12/02/10 08:30	Solid	ICP 5300	12/07/10	12/08 21:	8/10	101207L01
Comment(s): -	-Mercury analysis was performed or	n 12/07/1	0 17:12 with batch	101207L01.						
Parameter Parameter	<u>Result</u>	<u>RL</u>	DF Qual	<u>Parameter</u>			Result	<u>RL</u>	DF	Qual
Antimony	13.2	0.750	1	Mercury			0.194	0.0835	1	
Arsenic	6.77	0.750	1	Molybdenum			1.76	0.250	1	
Barium	84.4	0.500	1	Nickel			25.4	0.250	1	
Beryllium	ND	0.250	1	Selenium			ND	0.750	1	
Cadmium	1.60	0.500	1	Silver			1.01	0.250	1	
Chromium	11.6	0.250	1	Thallium			ND	0.750	1	
Cobalt	5.04	0.250	1	Vanadium			18.0	0.250	1	
Copper	6220	5.00	10	Zinc			5190	10.0	10	
_ead	1760	0.500	1						10	
B-2-2			10-12-0271-4-A	12/02/10 09:15	Solid	ICP 5300	12/07/10	12/08 21:		101207L01
Arsenic	1.40	0.750	1	Molybdenum			0.474	0.250	1	
Barium Beryllium Cadmium Chromium Cobalt Copper	1.40 81.7 0.360 ND 11.4 8.40 16.1 3.88	0.750 0.500 0.250 0.500 0.250 0.250 0.250 0.500	1 1 1 1 1 1 1 1 1 10-12-0271-7-A	Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc	Solid	ICP 5300	0.474 7.98 ND ND ND 30.0 42.4	0.250 0.250 0.750 0.250 0.750 0.250 1.00		101207L01
Barium Beryllium Cadmium Chromium Cobalt Copper Lead B-3-2	81.7 0.360 ND 11.4 8.40 16.1 3.88	0.500 0.250 0.500 0.250 0.250 0.500 0.500	1 1 1 1 1 1 1 10-12-0271-7-A	Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 09:45	Solid	ICP 5300	7.98 ND ND ND 30.0 42.4	0.250 0.750 0.250 0.750 0.250 1.00	1 1 1 1 1 1	101207L01
Barium Beryllium Cadmium Chromium Cobalt Copper Lead B-3-2  Comment(s): -	81.7 0.360 ND 11.4 8.40 16.1 3.88	0.500 0.250 0.500 0.250 0.250 0.500 0.500	1 1 1 1 1 1 1 10-12-0271-7-A	Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 09:45	Solid	ICP 5300	7.98 ND ND ND 30.0 42.4	0.250 0.750 0.250 0.750 0.250 1.00	1 1 1 1 1 1 4 8/10 40	
Barium Beryllium Cadmium Chromium Cobalt Copper Lead B-3-2 Comment(s):	81.7 0.360 ND 11.4 8.40 16.1 3.88	0.500 0.250 0.500 0.250 0.250 0.500 0.500	1 1 1 1 1 1 1 10-12-0271-7-A 0 17:16 with batch	Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 09:45  101207L01. Parameter	Solid	ICP 5300	7.98 ND ND ND 30.0 42.4 12/07/10	0.250 0.750 0.250 0.750 0.250 1.00 12/00 21:	1 1 1 1 1 1 1 <b>8/10</b> <b>40</b>	<b>101207L01</b> Qual
Barium Beryllium Cadmium Chromium Cobalt Copper Lead  B-3-2  Comment(s): Parameter Antimony	81.7 0.360 ND 11.4 8.40 16.1 3.88	0.500 0.250 0.500 0.250 0.250 0.500 0.500 n 12/07/1 RL 0.750	1 1 1 1 1 1 1 10-12-0271-7-A 0 17:16 with batch DF Qual	Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 09:45  101207L01. Parameter Mercury	Solid	ICP 5300	7.98 ND ND ND 30.0 42.4 12/07/10 Result 0.474	0.250 0.750 0.250 0.750 0.250 1.00 12/00 21:	1 1 1 1 1 1 1 <b>B/10</b> <b>40</b>	
Barium Beryllium Cadmium Chromium Cobalt Copper Lead  B-3-2  Comment(s): - Parameter Antimony Arsenic	81.7 0.360 ND 11.4 8.40 16.1 3.88 -Mercury analysis was performed or Result ND 4.22	0.500 0.250 0.500 0.250 0.250 0.500 0.500 n 12/07/1 RL 0.750 0.750	1 1 1 1 1 1 1 10-12-0271-7-A 0 17:16 with batch DF Qual 1	Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 09:45  101207L01. Parameter Mercury Molybdenum	Solid	ICP 5300	7.98 ND ND 30.0 42.4 12/07/10 Result 0.474 0.976	0.250 0.750 0.250 0.750 0.250 1.00 12/00 21: RL 0.0835 0.250	1 1 1 1 1 1 1 <b>8/10</b> <b>40</b> DF 1	
Barium Beryllium Cadmium Chromium Cobalt Copper Lead  B-3-2  Comment(s): Parameter Antimony Arsenic Barium	81.7 0.360 ND 11.4 8.40 16.1 3.88 -Mercury analysis was performed or Result ND 4.22 77.7	0.500 0.250 0.500 0.250 0.250 0.500 0.500 n 12/07/1 RL 0.750 0.750 0.500	1 1 1 1 1 1 1 10-12-0271-7-A 0 17:16 with batch DF Qual 1 1	Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 09:45  101207L01. Parameter Mercury Molybdenum Nickel	Solid	ICP 5300	7.98 ND ND 30.0 42.4 <b>12/07/10</b> Result 0.474 0.976 8.26	0.250 0.750 0.250 0.750 0.250 1.00 12/00 21: RL 0.0835 0.250 0.250	1 1 1 1 1 1 1 <b>B/10</b> <b>40</b> DF 1 1	
Barium Beryllium Cadmium Chromium Cobalt Copper Lead  B-3-2  Comment(s): Parameter Antimony Arsenic Barium Beryllium	81.7 0.360 ND 11.4 8.40 16.1 3.88 -Mercury analysis was performed or Result ND 4.22 77.7 ND	0.500 0.250 0.500 0.250 0.250 0.500 0.500 n 12/07/1 RL 0.750 0.750 0.500 0.250	1 1 1 1 1 1 1 10-12-0271-7-A 0 17:16 with batch DF Qual 1 1 1	Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 09:45  101207L01. Parameter Mercury Molybdenum Nickel Selenium	Solid	ICP 5300	7.98 ND ND 30.0 42.4 12/07/10 Result 0.474 0.976 8.26 ND	0.250 0.750 0.250 0.750 0.250 1.00 12/00 21: RL 0.0835 0.250 0.250 0.750	1 1 1 1 1 1 1 <b>B/10</b> <b>40</b> DF 1 1 1	
Barium Beryllium Cadmium Chromium Cobalt Copper Lead  B-3-2  Comment(s): Parameter Antimony Arsenic Barium Beryllium Cadmium	81.7 0.360 ND 11.4 8.40 16.1 3.88 -Mercury analysis was performed or Result ND 4.22 77.7 ND ND	0.500 0.250 0.500 0.250 0.250 0.500 0.500 0.500 n 12/07/1 RL 0.750 0.750 0.500 0.250 0.500	1 1 1 1 1 1 1 10-12-0271-7-A 0 17:16 with batch DF Qual 1 1 1 1	Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 09:45  101207L01. Parameter Mercury Molybdenum Nickel Selenium Silver	Solid	ICP 5300	7.98 ND ND 30.0 42.4 12/07/10 Result 0.474 0.976 8.26 ND ND	0.250 0.750 0.250 0.750 0.250 1.00 12/00 21: RL 0.0835 0.250 0.250 0.750 0.250	1 1 1 1 1 1 1 <b>B/10</b> <b>40</b> DF 1 1 1 1	
Barium Beryllium Cadmium Chromium Cobalt Copper Lead B-3-2  Comment(s): - Parameter Antimony Arsenic Barium Beryllium Cadmium Chromium	81.7 0.360 ND 11.4 8.40 16.1 3.88 -Mercury analysis was performed or Result ND 4.22 77.7 ND ND 8.83	0.500 0.250 0.500 0.250 0.250 0.500 0.500 0.500 n 12/07/1 RL 0.750 0.750 0.500 0.250 0.250	1 1 1 1 1 1 1 10-12-0271-7-A 0 17:16 with batch DF Qual 1 1 1	Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 09:45  101207L01. Parameter Mercury Molybdenum Nickel Selenium Silver Thallium	Solid	ICP 5300	7.98 ND ND 30.0 42.4 12/07/10 Result 0.474 0.976 8.26 ND ND	0.250 0.750 0.250 0.750 0.250 1.00 12/00 21: RL 0.0835 0.250 0.250 0.750 0.250 0.750	1 1 1 1 1 1 1 <b>B/10</b> <b>40</b> DF 1 1 1 1	
Comment(s): - Parameter Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt	81.7 0.360 ND 11.4 8.40 16.1 3.88 -Mercury analysis was performed or Result ND 4.22 77.7 ND ND 8.83 4.29	0.500 0.250 0.500 0.250 0.250 0.500 0.500 0.500 0.750 0.500 0.250 0.250 0.250	1 1 1 1 1 1 1 10-12-0271-7-A 0 17:16 with batch DF Qual 1 1 1 1	Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 09:45  101207L01. Parameter Mercury Molybdenum Nickel Selenium Silver	Solid	ICP 5300	7.98 ND ND 30.0 42.4 12/07/10 Result 0.474 0.976 8.26 ND ND ND 18.1	0.250 0.750 0.250 0.750 0.250 1.00 12/00 21: RL 0.0835 0.250 0.250 0.750 0.250	1 1 1 1 1 1 1 <b>B/10</b> <b>40</b> DF 1 1 1 1	
Barium Beryllium Cadmium Chromium Cobalt Copper Lead B-3-2  Comment(s): - Parameter Antimony Arsenic Barium Beryllium Cadmium Chromium	81.7 0.360 ND 11.4 8.40 16.1 3.88 -Mercury analysis was performed or Result ND 4.22 77.7 ND ND 8.83	0.500 0.250 0.500 0.250 0.250 0.500 0.500 0.500 n 12/07/1 RL 0.750 0.750 0.500 0.250 0.250	1 1 1 1 1 1 1 10-12-0271-7-A 0 17:16 with batch DF Qual 1 1 1 1 1	Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 09:45  101207L01. Parameter Mercury Molybdenum Nickel Selenium Silver Thallium	Solid	ICP 5300	7.98 ND ND 30.0 42.4 12/07/10 Result 0.474 0.976 8.26 ND ND	0.250 0.750 0.250 0.750 0.250 1.00 12/00 21: RL 0.0835 0.250 0.250 0.750 0.250 0.750	1 1 1 1 1 1 1 <b>B/10</b> <b>40</b> DF 1 1 1 1	

RL - Reporting Limit

DF - Dilution Factor

Qual - Qualifiers





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10 10-12-0271

Work Order No:

EPA 3050B / EPA 7471A Total

Preparation: Method:

EPA 6010B / EPA 7471A

Units:

mg/kg

Page 2 of 4

Project: 17326502.00007

Client Sample Number			Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/ Analy		QC Batch ID
B-4-2			10-12-0271-10-A	12/02/10 10:25	Solid	ICP 5300	12/07/10	12/08 21:	3/10	101207L01
Comment(s): -Mercury ana	alysis was performed	on 12/07/	10 17:19 with batch	101207L01.						
Parameter Parameter	Result	<u>RL</u>	<u>DF</u> <u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	<u>Qual</u>
Antimony	ND	0.750	1	Mercury			0.282	0.0835	1	
Arsenic	4.14	0.750	1	Molybdenum			0.594	0.250	1	
Barium	82.1	0.500	1	Nickel			10.3	0.250	1	
Beryllium	ND	0.250	1	Selenium			ND	0.750	1	
Cadmium	ND	0.500	1	Silver			ND	0.250	1	
Chromium	9.07	0.250	1	Thallium			ND	0.750	1	
Cobalt	5.47	0.250	1	Vanadium			22.7	0.250	1	
Copper	146	0.500	1	Zinc			152	1.00	1	
_ead	98.3	0.500	1						-	
B-12-2			10-12-0271-13-A	12/02/10 11:25	Solid	ICP 5300	12/07/10	12/08 21:		101207L01
<u>Parameter</u> Antimony Arsenic	<u>Result</u> ND 2.65	<u>RL</u> 0.750 0.750	<u>DF</u> <u>Qual</u> 1 1	Parameter Mercury Molybdenum			Result 0.309 0.890	RL 0.0835 0.250	<u>DF</u> 1 1	<u>Qual</u>
Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper	ND	0.750	1 1 1 1 1 1 1 1	Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc	Calid	ICD 5200	0.309 0.890 8.78 ND ND ND 21.2 165	0.0835 0.250 0.250 0.750 0.250 0.750 0.250 1.00	1 1 1 1 1 1 1	
untimony ursenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead	ND 2.65 102 ND ND 9.98 5.37	0.750 0.750 0.500 0.250 0.500 0.250 0.250 0.250 0.500	1 1 1 1 1 1 1	Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium	Solid	ICP 5300	0.309 0.890 8.78 ND ND ND 21.2	0.0835 0.250 0.250 0.750 0.250 0.750 0.250	1 1 1 1 1 1 1 1	101207L01
Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead  B-5-3  Comment(s): -Mercury ana	ND 2.65 102 ND ND 9.98 5.37 105 102	0.750 0.750 0.500 0.250 0.500 0.250 0.250 0.500 0.500	1 1 1 1 1 1 1 1 1 1 10-12-0271-17-A	Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 12:40	Solid	ICP 5300	0.309 0.890 8.78 ND ND ND 21.2 165	0.0835 0.250 0.250 0.750 0.250 0.750 0.250 1.00	1 1 1 1 1 1 1 1 1 4 44	101207L01
Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper ead  B-5-3  Comment(s): -Mercury ana	ND 2.65 102 ND ND 9.98 5.37 105 102	0.750 0.750 0.500 0.250 0.500 0.250 0.250 0.250 0.500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 12:40	Solid	ICP 5300	0.309 0.890 8.78 ND ND ND 21.2 165	0.0835 0.250 0.250 0.750 0.250 0.750 0.250 1.00	1 1 1 1 1 1 1 1	
antimony arsenic sarium seryllium cadmium chromium cobalt copper ead B-5-3  Comment(s): -Mercury ana	ND 2.65 102 ND ND 9.98 5.37 105 102	0.750 0.750 0.500 0.250 0.500 0.250 0.250 0.500 0.500	1 1 1 1 1 1 1 1 1 1 10-12-0271-17-A	Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 12:40	Solid	ICP 5300	0.309 0.890 8.78 ND ND ND 21.2 165	0.0835 0.250 0.250 0.750 0.250 0.750 0.250 1.00	1 1 1 1 1 1 1 1 1 4 44	101207L01
Intimony Intimony Insertic Intimony Insertic Intimony Interval Intimony Intimony Intimony Intimony Intimony Intimony Intimony Interval Intimony Intimony Interval Int	ND 2.65 102 ND ND 9.98 5.37 105 102 ND	0.750 0.750 0.500 0.250 0.250 0.250 0.250 0.250 0.500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 12:40  101207L01. Parameter Mercury Molybdenum	Solid	ICP 5300	0.309 0.890 8.78 ND ND ND 21.2 165 <b>12/07/10</b> Result 0.377 4.00	0.0835 0.250 0.250 0.750 0.250 0.750 0.250 1.00	1 1 1 1 1 1 1 1 1 4 44	101207L0 <sup>-</sup>
antimony arsenic sarium seryllium cadmium Chromium Cobalt Copper ead B-5-3  Comment(s): -Mercury ana carameter antimony arsenic	ND 2.65 102 ND ND 9.98 5.37 105 102	0.750 0.750 0.750 0.500 0.250 0.250 0.250 0.250 0.500 0.500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 12:40  101207L01. Parameter Mercury	Solid	ICP 5300	0.309 0.890 8.78 ND ND ND 21.2 165 <b>12/07/10</b> Result 0.377	0.0835 0.250 0.250 0.750 0.250 0.750 0.250 1.00 12/08 21:	1 1 1 1 1 1 1 1 1 1 1 1 2 44	101207L01
antimony arsenic sarium seryllium cadmium chromium cobalt copper ead  B-5-3  Comment(s): -Mercury ana carameter antimony arsenic sarium	ND 2.65 102 ND ND 9.98 5.37 105 102 ND	0.750 0.750 0.750 0.500 0.250 0.250 0.250 0.500 0.500 0.500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 12:40  101207L01. Parameter Mercury Molybdenum	Solid	ICP 5300	0.309 0.890 8.78 ND ND ND 21.2 165 <b>12/07/10</b> Result 0.377 4.00	0.0835 0.250 0.250 0.750 0.250 0.750 0.250 1.00 12/08 21:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101207L0 <sup>-</sup>
antimony arsenic sarium Seryllium Cadmium Chromium Cobalt Copper ead  B-5-3  Comment(s): -Mercury ana Parameter antimony arsenic sarium Seryllium	ND 2.65 102 ND ND 9.98 5.37 105 102 ND	0.750 0.750 0.750 0.500 0.250 0.250 0.250 0.500 0.500 0.500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 12:40  101207L01. Parameter Mercury Molybdenum Nickel	Solid	ICP 5300	0.309 0.890 8.78 ND ND ND 21.2 165 <b>12/07/10</b> Result 0.377 4.00 21.0	0.0835 0.250 0.250 0.250 0.750 0.250 0.750 0.250 1.00 12/08 21:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101207L0 <sup>-</sup>
Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead  B-5-3  Comment(s): -Mercury ana Parameter Antimony Arsenic Barium Beryllium Cadmium	ND 2.65 102 ND ND 9.98 5.37 105 102 ND	0.750 0.750 0.750 0.500 0.250 0.250 0.250 0.500 0.500 0.500 0.500 0.750 0.750 0.500 0.250	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 12:40  101207L01. Parameter Mercury Molybdenum Nickel Selenium	Solid	ICP 5300	0.309 0.890 8.78 ND ND 21.2 165 <b>12/07/10</b> Result 0.377 4.00 21.0 ND	0.0835 0.250 0.250 0.750 0.250 0.750 0.250 1.00 12/08 21: RL 0.0835 0.250 0.250 0.750	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101207L0 <sup>-</sup>
Antimony	ND 2.65 102 ND ND 9.98 5.37 105 102 ND ND ND 102 ND	0.750 0.750 0.750 0.500 0.250 0.250 0.250 0.500 0.500 0.500 0.500 0.750 0.750 0.500 0.250 0.500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 12:40  101207L01. Parameter Mercury Molybdenum Nickel Selenium Silver	Solid	ICP 5300	0.309 0.890 8.78 ND ND 21.2 165 <b>12/07/10</b> Result 0.377 4.00 21.0 ND ND	0.0835 0.250 0.250 0.250 0.750 0.250 1.00 12/08 21: RL 0.0835 0.250 0.250 0.750 0.250	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101207L0 <sup>-</sup>
Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead  B-5-3  Comment(s): -Mercury ana Parameter Antimony Arsenic Barium Beryllium Cadmium Chromium	ND 2.65 102 ND ND 9.98 5.37 105 102 ND ND 9.98 105 102 ND 4.80 1250 ND 9.14 74.1	0.750 0.750 0.750 0.500 0.250 0.250 0.250 0.500 0.500 0.500 0.500 0.750 0.750 0.500 0.250 0.250 0.250	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc  12/02/10 12:40  101207L01. Parameter Mercury Molybdenum Nickel Selenium Silver Thallium	Solid	ICP 5300	0.309 0.890 8.78 ND ND 21.2 165 12/07/10 Result 0.377 4.00 21.0 ND ND	0.0835 0.250 0.250 0.750 0.250 0.750 0.250 1.00  12/08 21:  RL 0.0835 0.250 0.250 0.750 0.250 0.750	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101207L01

RL - Reporting Limit ,

DF - Dilution Factor

Qual - Qualifiers





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10 10-12-0271

Work Order No:

EPA 3050B / EPA 7471A Total

Preparation: Method:

EPA 6010B / EPA 7471A

Units:

mg/kg

Project: 17326502.0	0007									Pa	ge 3 of 4
Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/ Analy		QC Batch ID
B-11-5			10-12-0	)271-19-A	12/02/10 13:10	Solid	ICP 5300	12/06/10	12/00 15:		101206L02
Comment(s): -Mercury analy	sis was performed	on 12/07/	10 12:37	with batch '	101206L07.						
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	Qual
Antimony	ND	0.750	1		Mercury			0.175	0.0835	1	
Arsenic	2.29	0.750	1		Molybdenum			0.436	0.250	1	
Barium	152	0.500	1		Nickel			13.4	0.250	1	
Beryllium	0.496	0.250	1		Selenium			ND	0.750	1	
Cadmium	ND	0.500	1		Silver			ND	0.250	1	
Chromium	18.3	0.250	1		Thallium			ND	0.750	1	
Cobalt	13.3	0.250	1		Vanadium			42.5	0.250	1	
Copper	21.2	0.500	1		Zinc			61.8	1.00	1	
Lead	3.95	0.500	1								
B-6-2			10-12-0	)271-22-A	12/02/10 14:05	Solid	ICP 5300	12/07/10	12/08 21:		101207L01
Comment(s): -Mercury analy	sis was performed	on 12/07/	10 17:30	with batch 1	1012071 01.						
Parameter	Result	<u>RL</u>	<u>DF</u>	Qual	Parameter			Result	RL	DF	<u>Qual</u>
·	ND			<u>Quui</u>				0.322			<u>Quai</u>
Antimony	7.06	0.750	1		Mercury			0.322	0.0835	1	
Arsenic Barium	7.06 140	0.750	1		Molybdenum Nickel			15.3	0.250	1	
	0.293	0.500	1					ND	0.250	1	
Beryllium		0.250	1		Selenium Silver				0.750	1	
Cadmium Chromium	ND	0.500	1		Thallium			ND	0.250	1	
	13.9 8.30	0.250	1		Vanadium			ND 33.4	0.750	1	
Cobalt	208	0.250	1		Zinc			33.4 120	0.250 1.00	1	
Copper Lead	148	0.500 0.500	1 1		ZITIC			120	1.00	1	
B-9-2	140	0.000	•	)271-27-A	12/02/10 15:25	Solid	ICP 5300	12/07/10	12/08 21:		101207L01
Comment(s): -Mercury analy	sis was performed	on 12/07/	10 17:32	with batch	I01207L01.						
Parameter	Result	RL	DF	Qual	Parameter			Result	RL	DF	<u>Qual</u>
Antimony	ND	0.750	1		Mercury			0.133	0.0835	1	
Arsenic	3.29	0.750	1		Molybdenum			2.80	0.0633	1	
Barium	196	0.730	1		Nickel			20.1	0.250	1	
Beryllium	ND	0.300	1		Selenium			ND	0.250	1	
Cadmium	0.695	0.500	1		Silver			ND	0.750	1	
Chromium	18.7	0.300	1		Thallium			ND	0.250	1	
Cobalt	5.94	0.250	1		Vanadium			21.0	0.750	1	
Copper	161	0.250	1		Zinc			249	1.00	1	
Lead	163				Z1110			243	1.00	- 1	
Leau	103	0.500	1								

DF - Dilution Factor

Qual - Qualifiers

mg/kg



#### **Analytical Report**



**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10

Work Order No: 10-12-0271

Preparation: EPA 3050B / EPA 7471A Total Method: EPA 6010B / EPA 7471A

Units:

Project: 17326502.00007 Page 4 of 4

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
Method Blank	099-04-007-7,716	N/A	Solid	Mercury	12/06/10	12/07/10 11:57	101206L07

Comment(s): -Preparation/analysis for Mercury was performed by EPA 7471A.

<u>Parameter</u> Result <u>RL</u> DF Qual

Mercury ND 0.0835 1

12/07/10 **Method Blank** 099-04-007-7,718 N/A Solid Mercury 12/07/10 101207L01 17:01

Comment(s): -Preparation/analysis for Mercury was performed by EPA 7471A.

DF <u>Parameter</u> Result RL Qual Mercury ND 0.0835

12/06/10 **Method Blank** 097-01-002-14,403 Solid 101206L02 N/A **ICP 5300** 12/06/10 15:32 RL DF Qual RL DF Qual <u>Parameter</u> Result **Parameter** Result ND 0.750 Lead ND 0.500 Antimony 1 1 ND Molybdenum ND Arsenic 0.750 0.250 1 1 Barium ND 0.500 Nickel ND 0.250 1 1 Beryllium ND 0.250 Selenium ND 0.750 Cadmium ND Silver ND 0.500 0.250 1 1 Chromium ND Thallium ND 0.750 0.250 1 1 Cobalt ND 0.250 Vanadium ND 0.250 1 Copper ND 0.500 Zinc ND 1.00

						 		:24	
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>	Result	<u>RL</u>	DF	Qual
Antimony	ND	0.750	1		Lead	ND	0.500	1	
Arsenic	ND	0.750	1		Molybdenum	ND	0.250	1	
Barium	ND	0.500	1		Nickel	ND	0.250	1	
Beryllium	ND	0.250	1		Selenium	ND	0.750	1	
Cadmium	ND	0.500	1		Silver	ND	0.250	1	
Chromium	ND	0.250	1		Thallium	ND	0.750	1	
Cobalt	ND	0.250	1		Vanadium	ND	0.250	1	
Copper	ND	0.500	1		Zinc	ND	1.00	1	

N/A

Solid

ICP 5300

12/07/10

12/08/10

101207L01

097-01-002-14,405

RL - Reporting Limit DF - Dilution Factor Qual - Qualifiers

Method Blank





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 3050B EPA 6010B

#### Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	,	Date Analyzed	MS/MSD Batch Number
10-12-0204-25	Solid	ICP 5300	12/06/10		12/06/10	101206S02
						•
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
Antimony	27	28	50-115	3	0-20	3
Arsenic	100	102	75-125	2	0-20	
Barium	103	126	75-125	6	0-20	3
Beryllium	105	104	75-125	2	0-20	
Cadmium	105	104	75-125	1	0-20	
Chromium	110	106	75-125	2	0-20	
Cobalt	103	107	75-125	3	0-20	
Copper	109	114	75-125	3	0-20	
Lead	106	105	75-125	1	0-20	
Molybdenum	84	86	75-125	1	0-20	
Nickel	95	103	75-125	5	0-20	
Selenium	99	94	75-125	5	0-20	
Silver	99	97	75-125	2	0-20	
Thallium	95	93	75-125	2	0-20	
Vanadium	116	118	75-125	1	0-20	
Zinc	92	116	75-125	9	0-20	

All Marie



# **Quality Control - PDS / PDSD**



URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 3050B EPA 6010B

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date A	Analyzed	PDS / PDSD Batch Number
10-12-0204-25	Solid	ICP 5300	12/06/10	12/06/10		101206S02
<u>Parameter</u>	PDS %REC	PDSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
Antimony	94	96	75-125	2	0-20	
Arsenic	107	110	75-125	3	0-20	
Barium	98	112	75-125	4	0-20	
Beryllium	106	111	75-125	5	0-20	
Cadmium	106	107	75-125	2	0-20	
Chromium	105	109	75-125	3	0-20	
Cobalt	107	109	75-125	1	0-20	
Copper	104	108	75-125	2	0-20	
Lead	107	107	75-125	0	0-20	
Molybdenum	102	102	75-125	0	0-20	
Nickel	106	111	75-125	3	0-20	
Selenium	117	118	75-125	1	0-20	
Silver	88	91	75-125	4	0-20	
Thallium	94	98	75-125	3	0-20	
Vanadium	101	107	75-125	3	0-20	
Zinc	107	110	75-125	1	0-20	





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 3050B EPA 6010B

#### Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared		Date Analyzed	MS/MSD Batch Number
10-12-0313-2	Solid	ICP 5300	12/07/10		12/08/10	101207S01
						•
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD	RPD CL	Qualifiers
Antimony	11	13	50-115	18	0-20	3
Arsenic	88	91	75-125	2	0-20	
Barium	4X	4X	75-125	4X	0-20	Q
Beryllium	90	91	75-125	1	0-20	
Cadmium	92	91	75-125	1	0-20	
Chromium	94	95	75-125	1	0-20	
Cobalt	93	93	75-125	0	0-20	
Copper	98	100	75-125	1	0-20	
Lead	93	92	75-125	1	0-20	
Molybdenum	88	86	75-125	2	0-20	
Nickel	92	94	75-125	1	0-20	
Selenium	84	82	75-125	2	0-20	
Silver	98	94	75-125	5	0-20	
Thallium	28	29	75-125	4	0-20	3
Vanadium	93	95	75-125	1	0-20	
Zinc	93	121	75-125	10	0-20	

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URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 3550B EPA 8015B (M)

#### Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	MS/MSD Batch Number
10-12-0279-6	Solid	GC 46	12/06/10	12/06/10	101206S03
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD RPD	OCL Qualifiers
TPH as Diesel	93	89	64-130	4 0-	15

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URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 3550B EPA 8015B (M)

#### Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared		Date nalyzed	MS/MSD Batch Number
B-12-30	Solid	GC 47	12/06/10	12	2/06/10	101206S17
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
TPH as Diesel	106	103	64-130	3	0-15	

MMM\_





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 7471A Total EPA 7471A

#### Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	MS/MSD Batch Number
10-12-0313-2	Solid	Mercury	12/06/10	12/07/10	101206S07
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD RPD C	<u>L</u> <u>Qualifiers</u>
Mercury	108	107	71-137	1 0-14	

RPD - Rel





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 7471A Total EPA 7471A

#### Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	MS/MSD Batch Number
B-2-2	Solid	Mercury	12/07/10	12/07/10	101207S01
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD RPD C	CL Qualifiers
Mercury	103	96	71-137	7 0-14	

RPD - Relative Percent Difference ,
7440 Lincoln

, CL - Control Limit





0-28

URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 3545 EPA 8270C SIM PAHs

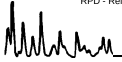
Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared		Date Analyzed	MS/MSD Batch Number
B-4-10	Solid	GC/MS BBB	12/03/10		12/08/10	101203S19
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD	RPD CL	Qualifiers
Naphthalene	82	82	15-171	0	0-44	
2-Methylnaphthalene	88	87	28-160	1	0-39	
1-Methylnaphthalene	80	80	28-154	0	0-40	
Acenaphthylene	82	83	27-153	2	0-41	
Acenaphthene	80	81	33-147	1	0-38	
Fluorene	86	86	12-180	0	0-33	
Phenanthrene	79	79	26-152	0	0-29	
Anthracene	62	60	10-145	2	0-25	
Fluoranthene	76	75	20-158	2	0-31	
Pyrene	78	79	11-191	0	0-31	
Benzo (a) Anthracene	82	80	36-150	2	0-32	
Chrysene	89	88	21-189	1	0-29	
Benzo (k) Fluoranthene	83	80	40-148	4	0-32	
Benzo (b) Fluoranthene	86	87	39-147	1	0-28	
Benzo (a) Pyrene	89	88	36-168	1	0-26	
Indeno (1,2,3-c,d) Pyrene	66	84	22-160	24	0-26	
Dibenz (a,h) Anthracene	73	87	27-147	18	0-30	

79

10-152

54



Benzo (g,h,i) Perylene

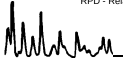




URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 3545 EPA 8270C SIM PAHs

Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared		Date Analyzed	MS/MSD Batch Number
10-12-0311-5	Solid	GC/MS AAA	12/06/10		12/06/10	101206S01
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
Naphthalene	51	70	15-171	32	0-44	4
2-Methylnaphthalene	63	78	28-160	21	0-39	
1-Methylnaphthalene	60	74	28-154	21	0-40	
Acenaphthylene	53	59	27-153	12	0-41	
Acenaphthene	71	83	33-147	16	0-38	
Fluorene	75	87	12-180	15	0-33	
Phenanthrene	73	89	26-152	19	0-29	
Anthracene	47	56	10-145	19	0-25	
Fluoranthene	71	87	20-158	20	0-31	
Pyrene	78	92	11-191	16	0-31	
Benzo (a) Anthracene	74	91	36-150	21	0-32	
Chrysene	78	98	21-189	23	0-29	
Benzo (k) Fluoranthene	78	96	40-148	21	0-32	
Benzo (b) Fluoranthene	73	90	39-147	22	0-28	
Benzo (a) Pyrene	76	94	36-168	21	0-26	
Indeno (1,2,3-c,d) Pyrene	71	89	22-160	22	0-26	
Dibenz (a,h) Anthracene	73	92	27-147	23	0-30	
Benzo (g,h,i) Perylene	67	83	10-152	22	0-28	







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 3545 EPA 8082

#### Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared		Date Analyzed	MS/MSD Batch Number
10-12-0221-1	Solid	GC 58	12/03/10		12/03/10	101203S02
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD	RPD CL	Qualifiers
Aroclor-1016 Aroclor-1260	127 108	129 108	50-135 50-135	2 0	0-20 0-25	

MMM\_





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0271 EPA 3545 EPA 8082

Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared		Date Analyzed	MS/MSD Batch Number
10-12-0339-27	Solid	GC 31	12/06/10		12/08/10	101206S17
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD	RPD CL	Qualifiers
Aroclor-1016	90	70	50-135	26	0-20	4
Aroclor-1260	81	64	50-135	23	0-25	





### **Quality Control - LCS/LCS Duplicate**



URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 3050B EPA 6010B

Project: 17326502.00007

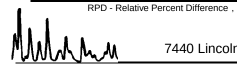
Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed		LCS/LCSD Batch Number	
097-01-002-14,403	Solid	ICP 5300	12/06/10	12/06/10		101206L02	
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	<u>RPD</u>	RPD CL	Qualifiers
Antimony	93	92	80-120	73-127	1	0-20	
Arsenic	89	89	80-120	73-127	1	0-20	
Barium	112	112	80-120	73-127	0	0-20	
Beryllium	89	90	80-120	73-127	1	0-20	
Cadmium	94	94	80-120	73-127	0	0-20	
Chromium	93	93	80-120	73-127	0	0-20	
Cobalt	97	96	80-120	73-127	1	0-20	
Copper	93	92	80-120	73-127	0	0-20	
Lead	98	97	80-120	73-127	1	0-20	
Molybdenum	90	89	80-120	73-127	1	0-20	
Nickel	98	98	80-120	73-127	0	0-20	
Selenium	86	87	80-120	73-127	1	0-20	
Silver	107	107	80-120	73-127	0	0-20	
Thallium	92	92	80-120	73-127	0	0-20	
Vanadium	89	90	80-120	73-127	0	0-20	
Zinc	94	93	80-120	73-127	1	0-20	

Total number of LCS compounds: 16

Total number of ME compounds: 0

Total number of ME compounds allowed: 1

LCS ME CL validation result: Pass







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 3050B EPA 6010B

Project: 17326502.00007

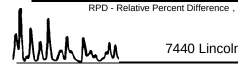
Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed 12/07/10		LCS/LCSD E Number	
097-01-002-14,405	Solid	ICP 5300	12/07/10			101207L0	)1
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	RPD	RPD CL	Qualifiers
Antimony	99	100	80-120	73-127	0	0-20	
Arsenic	94	95	80-120	73-127	2	0-20	
Barium	102	103	80-120	73-127	1	0-20	
Beryllium	93	95	80-120	73-127	1	0-20	
Cadmium	99	100	80-120	73-127	1	0-20	
Chromium	97	99	80-120	73-127	1	0-20	
Cobalt	103	103	80-120	73-127	1	0-20	
Copper	97	98	80-120	73-127	1	0-20	
Lead	104	103	80-120	73-127	0	0-20	
Molybdenum	95	96	80-120	73-127	1	0-20	
Nickel	103	104	80-120	73-127	1	0-20	
Selenium	92	92	80-120	73-127	1	0-20	
Silver	98	100	80-120	73-127	2	0-20	
Thallium	99	100	80-120	73-127	1	0-20	
Vanadium	93	95	80-120	73-127	1	0-20	
Zinc	99	98	80-120	73-127	1	0-20	

Total number of LCS compounds: 16

Total number of ME compounds: 0

Total number of ME compounds allowed: 1

LCS ME CL validation result: Pass



CL - Control Limit





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 3550B EPA 8015B (M)

Project: 17326502.00007

Quality Control Sample ID	Matrix	Matrix Instrument		Da I Anal		LCS/LCSD Batc Number	h
099-14-085-106	Solid	GC 46	12/06/10	12/06	6/10	101206B03	
							_
<u>Parameter</u>	LCS %	REC LCSD	%REC	%REC CL	RPD	RPD CL	Qualifiers
TPH as Diesel	85	87		75-123	3	0-12	

RPD - Rel





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 3550B EPA 8015B (M)

Project: 17326502.00007

Quality Control Sample ID	Matrix	Matrix Instrument		Da I Anal		LCS/LCSD Bate Number	h
099-14-085-108	Solid	GC 47	12/06/10	12/06	6/10	101206B17	
<u>Parameter</u>	LCS %	6REC LCSD	%REC	%REC CL	RPD	RPD CL	Qualifiers
TPH as Diesel	118	111		75-123	7	0-12	

MMM\_





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 7471A Total EPA 7471A

Project: 17326502.00007

Quality Control Sample ID	Matrix	Matrix Instrument		Date Analyze	ed	LCS/LCSD Batc Number	h
099-04-007-7,716	Solid	Mercury	12/06/10	12/07/10	)	101206L07	
<u>Parameter</u>	LCS %	6REC LCSD	%REC %	REC CL	RPD	RPD CL	Qualifiers
Mercury	100	100	1	85-121	0	0-10	

RPD - Rel





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 7471A Total EPA 7471A

Project: 17326502.00007

Quality Control Sample ID	Matrix	Matrix Instrument		Date Analyzed	LCS/LCSD Ba Number	atch
099-04-007-7,718	Solid	Mercury	12/07/10	12/07/10	101207L01	
<u>Parameter</u>	LCS %	6REC LCSD	%REC %	REC CL R	PD RPD CL	Qualifiers
Mercury	101	101		85-121	0-10	

RPD - Rel

N/A



## **Quality Control - LCS/LCS Duplicate**



**URS** Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method:

10-12-0271 EPA 3545 EPA 8270C SIM PAHs

Project: 17326502.00007

Quality Control Sample ID	Matrix	Matrix Instrument		Date Analyzed		LCS/LCSD Numbe	
099-06-010-1,043	Solid	GC/MS BBB	12/03/10	12/07/10		101203L	19
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	RPD	RPD CL	Qualifiers
Naphthalene	84	85	64-118	55-127	1	0-20	
2-Methylnaphthalene	86	87	55-127	43-139	0	0-20	
1-Methylnaphthalene	86	86	57-129	45-141	1	0-21	
Acenaphthylene	79	79	36-132	20-148	0	0-20	
Acenaphthene	80	80	61-121	51-131	0	0-20	
Fluorene	75	76	56-128	44-140	1	0-20	
Phenanthrene	77	77	56-122	45-133	0	0-20	
Anthracene	57	57	11-119	0-137	0	0-21	
Fluoranthene	72	72	56-122	45-133	0	0-20	
Pyrene	75	76	57-129	45-141	0	0-21	
Benzo (a) Anthracene	74	73	49-127	36-140	1	0-20	
Chrysene	83	83	60-126	49-137	0	0-20	
Benzo (k) Fluoranthene	74	78	54-138	40-152	6	0-22	
Benzo (b) Fluoranthene	72	75	46-136	31-151	4	0-24	
Benzo (a) Pyrene	80	79	40-148	22-166	0	0-22	
Indeno (1,2,3-c,d) Pyrene	79	78	43-163	23-183	0	0-22	
Dibenz (a,h) Anthracene	80	80	45-153	27-171	0	0-20	
Benzo (g,h,i) Perylene	72	72	38-140	21-157	1	0-20	

Total number of LCS compounds: 18 Total number of ME compounds: 0 Total number of ME compounds allowed:

LCS ME CL validation result: Pass



N/A



## **Quality Control - LCS/LCS Duplicate**



URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method:

10-12-0271 EPA 3545 EPA 8270C SIM PAHs

Project: 17326502.00007

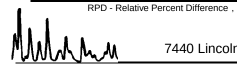
Quality Control Sample ID	Matrix	Instrument	Date Prepared		ate yzed	LCS/LCSD Numbe	
099-06-010-1,042	Solid	GC/MS AAA	12/06/10	12/07/10		101206L	01
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	<u>RPD</u>	RPD CL	Qualifiers
Naphthalene	90	90	64-118	55-127	0	0-20	
2-Methylnaphthalene	93	93	55-127	43-139	0	0-20	
1-Methylnaphthalene	93	93	57-129	45-141	0	0-21	
Acenaphthylene	81	80	36-132	20-148	1	0-20	
Acenaphthene	85	85	61-121	51-131	1	0-20	
Fluorene	82	82	56-128	44-140	0	0-20	
Phenanthrene	80	79	56-122	45-133	1	0-20	
Anthracene	53	53	11-119	0-137	1	0-21	
Fluoranthene	80	79	56-122	45-133	1	0-20	
Pyrene	84	83	57-129	45-141	1	0-21	
Benzo (a) Anthracene	80	78	49-127	36-140	2	0-20	
Chrysene	88	88	60-126	49-137	1	0-20	
Benzo (k) Fluoranthene	87	83	54-138	40-152	5	0-22	
Benzo (b) Fluoranthene	85	82	46-136	31-151	3	0-24	
Benzo (a) Pyrene	81	80	40-148	22-166	0	0-22	
Indeno (1,2,3-c,d) Pyrene	85	85	43-163	23-183	0	0-22	
Dibenz (a,h) Anthracene	87	87	45-153	27-171	1	0-20	
Benzo (g,h,i) Perylene	78	77	38-140	21-157	0	0-20	

Total number of LCS compounds: 18

Total number of ME compounds: 0

Total number of ME compounds allowed: 1

LCS ME CL validation result: Pass







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 3545 EPA 8082

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	LCS/LCSD E Number	
099-12-535-1,050	Solid	GC 58	12/03/10	12/03/10	101203L0	2
<u>Parameter</u>	LCS %	REC LCSD	%REC <u>%</u>	REC CL R	RPD CL	Qualifiers
Aroclor-1016	92	92		50-135	0 0-20	
Aroclor-1260	96	98		50-135	2 0-25	





**URS** Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method:

10-12-0271 EPA 3545

N/A

EPA 8082

Project: 17326502.00007

Quality Control Sample ID	Matrix Instrument		Date Prepared	Date Analyzed	LCS/LCSD Bate Number	:h
099-12-535-1,055	Solid	GC 31	12/06/10	12/08/10	101206L17	
<u>Parameter</u>	LCS %	REC LCSD	<u>%REC</u> <u>%F</u>	REC CL RPD	RPD CL	Qualifiers
Aroclor-1016	106	104	5	50-135 2	0-20	
Aroclor-1260	90	88	5	50-135 2	0-25	

RPD - Relative Percent Difference, CL - Control Limit





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 5035 EPA 8260B

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed		LCS/LCSD Numbe	
095-01-025-20,983	Solid	GC/MS FF	12/04/10	12/04/10		101204L	01
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	RPD	RPD CL	Qualifiers
Benzene	93	95	80-120	73-127	2	0-20	
Carbon Tetrachloride	120	124	65-137	53-149	3	0-20	
Chlorobenzene	83	84	80-120	73-127	2	0-20	
1,2-Dibromoethane	91	93	80-120	73-127	2	0-20	
1,2-Dichlorobenzene	80	82	80-120	73-127	2	0-20	
1,2-Dichloroethane	110	112	80-120	73-127	1	0-20	
1,1-Dichloroethene	114	116	68-128	58-138	2	0-20	
Ethylbenzene	86	88	80-120	73-127	3	0-20	
Toluene	89	92	80-120	73-127	2	0-20	
Trichloroethene	96	99	80-120	73-127	3	0-20	
Vinyl Chloride	114	111	67-127	57-137	2	0-20	
Methyl-t-Butyl Ether (MTBE)	103	107	70-124	61-133	4	0-20	

Total number of LCS compounds: 12

Total number of ME compounds: 0

Total number of ME compounds allowed: LCS ME CL validation result: Pass

RPD - Re





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 5035 EPA 8260B

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed		LCS/LCSD Numbe	
095-01-025-20,991	Solid	GC/MS FF	12/04/10	12/04/10		101204L	02
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	RPD	RPD CL	Qualifiers
Benzene	93	95	80-120	73-127	2	0-20	
Carbon Tetrachloride	120	124	65-137	53-149	3	0-20	
Chlorobenzene	83	84	80-120	73-127	2	0-20	
1,2-Dibromoethane	91	93	80-120	73-127	2	0-20	
1,2-Dichlorobenzene	80	82	80-120	73-127	2	0-20	
1,2-Dichloroethane	110	112	80-120	73-127	1	0-20	
1,1-Dichloroethene	114	116	68-128	58-138	2	0-20	
Ethylbenzene	86	88	80-120	73-127	3	0-20	
Toluene	89	92	80-120	73-127	2	0-20	
Trichloroethene	96	99	80-120	73-127	3	0-20	
Vinyl Chloride	114	111	67-127	57-137	2	0-20	
Methyl-t-Butyl Ether (MTBE)	103	107	70-124	61-133	4	0-20	

Total number of LCS compounds: 12

Total number of ME compounds: 0

Total number of ME compounds allowed: LCS ME CL validation result: Pass

RPD - Relative Percent Difference ,

CL - Control Limit





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 5035 EPA 8260B

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed		LCS/LCSD I Numbe	
095-01-025-20,989	Solid	GC/MS Q	12/04/10	12/04/10		101204L	03
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	RPD	RPD CL	Qualifiers
Benzene	96	95	80-120	73-127	1	0-20	
Carbon Tetrachloride	100	103	65-137	53-149	2	0-20	
Chlorobenzene	91	91	80-120	73-127	0	0-20	
1,2-Dibromoethane	95	94	80-120	73-127	1	0-20	
1,2-Dichlorobenzene	86	84	80-120	73-127	2	0-20	
1,2-Dichloroethane	97	98	80-120	73-127	1	0-20	
1,1-Dichloroethene	107	109	68-128	58-138	2	0-20	
Ethylbenzene	98	98	80-120	73-127	0	0-20	
Toluene	98	97	80-120	73-127	1	0-20	
Trichloroethene	106	105	80-120	73-127	1	0-20	
Vinyl Chloride	101	101	67-127	57-137	0	0-20	
Methyl-t-Butyl Ether (MTBE)	92	92	70-124	61-133	0	0-20	

Total number of LCS compounds: 12

Total number of ME compounds: 0

Total number of ME compounds allowed:

LCS ME CL validation result: Pass

M RPD - R





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 5035 EPA 8260B

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Da Anal		LCS/LCSD Numbe	
095-01-025-20,992	Solid	GC/MS Q	12/06/10	12/06	/10	101206L	01
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	RPD	RPD CL	Qualifiers
Benzene	104	104	80-120	73-127	0	0-20	
Carbon Tetrachloride	116	115	65-137	53-149	1	0-20	
Chlorobenzene	103	103	80-120	73-127	0	0-20	
1,2-Dibromoethane	104	105	80-120	73-127	1	0-20	
1,2-Dichlorobenzene	93	94	80-120	73-127	1	0-20	
1,2-Dichloroethane	111	112	80-120	73-127	0	0-20	
1,1-Dichloroethene	121	120	68-128	58-138	0	0-20	
Ethylbenzene	110	111	80-120	73-127	1	0-20	
Toluene	108	108	80-120	73-127	0	0-20	
Trichloroethene	105	105	80-120	73-127	0	0-20	
Vinyl Chloride	117	117	67-127	57-137	0	0-20	
Methyl-t-Butyl Ether (MTBE)	95	96	70-124	61-133	1	0-20	

Total number of LCS compounds: 12

Total number of ME compounds: 0

Total number of ME compounds allowed: LCS ME CL validation result: Pass

Mulma





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 5035 EPA 8260B

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Da Anal		LCS/LCSD Numbe	
095-01-025-20,994	Solid	GC/MS Q	12/07/10	12/07	/10	101207L	01
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	RPD	RPD CL	Qualifiers
Benzene	103	99	80-120	73-127	4	0-20	
Carbon Tetrachloride	105	100	65-137	53-149	5	0-20	
Chlorobenzene	97	96	80-120	73-127	1	0-20	
1,2-Dibromoethane	101	103	80-120	73-127	2	0-20	
1,2-Dichlorobenzene	96	94	80-120	73-127	2	0-20	
1,2-Dichloroethane	101	101	80-120	73-127	0	0-20	
1,1-Dichloroethene	106	101	68-128	58-138	4	0-20	
Ethylbenzene	101	101	80-120	73-127	1	0-20	
Toluene	105	103	80-120	73-127	2	0-20	
Trichloroethene	103	100	80-120	73-127	4	0-20	
Vinyl Chloride	102	96	67-127	57-137	6	0-20	
Methyl-t-Butyl Ether (MTBE)	87	85	70-124	61-133	2	0-20	

Total number of LCS compounds: 12

Total number of ME compounds: 0

Total number of ME compounds allowed: LCS ME CL validation result: Pass

Mulma.





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 5035 EPA 8260B

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Da Anal		LCS/LCSD Numbe	
095-01-025-20,995	Solid	GC/MS Q	12/07/10	12/07	/10	101207L	02
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	RPD	RPD CL	Qualifiers
Benzene	103	99	80-120	73-127	4	0-20	
Carbon Tetrachloride	105	100	65-137	53-149	5	0-20	
Chlorobenzene	97	96	80-120	73-127	1	0-20	
1,2-Dibromoethane	101	103	80-120	73-127	2	0-20	
1,2-Dichlorobenzene	96	94	80-120	73-127	2	0-20	
1,2-Dichloroethane	101	101	80-120	73-127	0	0-20	
1,1-Dichloroethene	106	101	68-128	58-138	4	0-20	
Ethylbenzene	101	101	80-120	73-127	1	0-20	
Toluene	105	103	80-120	73-127	2	0-20	
Trichloroethene	103	100	80-120	73-127	4	0-20	
Vinyl Chloride	102	96	67-127	57-137	6	0-20	
Methyl-t-Butyl Ether (MTBE)	87	85	70-124	61-133	2	0-20	

Total number of LCS compounds: 12

Total number of ME compounds: 0

Total number of ME compounds allowed: LCS ME CL validation result: Pass

Mulma.





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0271 EPA 5035 EPA 8260B

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Da Anal		LCS/LCSD Numbe	
095-01-025-20,999	Solid	GC/MS Q	12/08/10	12/08	/10	101208L	02
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	RPD	RPD CL	Qualifiers
Benzene	102	105	80-120	73-127	3	0-20	
Carbon Tetrachloride	116	120	65-137	53-149	3	0-20	
Chlorobenzene	97	99	80-120	73-127	2	0-20	
1,2-Dibromoethane	101	103	80-120	73-127	2	0-20	
1,2-Dichlorobenzene	92	94	80-120	73-127	2	0-20	
1,2-Dichloroethane	113	115	80-120	73-127	2	0-20	
1,1-Dichloroethene	123	128	68-128	58-138	3	0-20	
Ethylbenzene	103	107	80-120	73-127	4	0-20	
Toluene	107	111	80-120	73-127	4	0-20	
Trichloroethene	105	110	80-120	73-127	5	0-20	
Vinyl Chloride	114	118	67-127	57-137	4	0-20	
Methyl-t-Butyl Ether (MTBE)	95	93	70-124	61-133	2	0-20	

Total number of LCS compounds: 12

Total number of ME compounds: 0

Total number of ME compounds allowed: LCS ME CL validation result: Pass

<u>Muluu</u>



## **Glossary of Terms and Qualifiers**



Work Order Number: 10-12-0271

Qualifier	Definition
*	See applicable analysis comment.
<	Less than the indicated value.
>	Greater than the indicated value.
1	Surrogate compound recovery was out of control due to a required sample dilution,
·	therefore, the sample data was reported without further clarification.
2	Surrogate compound recovery was out of control due to matrix interference. The
	associated method blank surrogate spike compound was in control and, therefore, the
	sample data was reported without further clarification.
3	Recovery of the Matrix Spike (MS) or Matrix Spike Duplicate (MSD) compound was out
	of control due to matrix interference. The associated LCS and/or LCSD was in control
	and, therefore, the sample data was reported without further clarification.
4	The MS/MSD RPD was out of control due to matrix interference. The LCS/LCSD RPD
-	was in control and, therefore, the sample data was reported without further clarification.
5	The PDS/PDSD or PES/PESD associated with this batch of samples was out of control
	due to a matrix interference effect. The associated batch LCS/LCSD was in control and, hence, the associated sample data was reported without further clarification.
В	Analyte was present in the associated method blank.
BU	Sample analyzed after holding time expired.
E	Concentration exceeds the calibration range.
ET	Sample was extracted past end of recommended max. holding time.
J	Analyte was detected at a concentration below the reporting limit and above the
J	laboratory method detection limit. Reported value is estimated.
ME	LCS Recovery Percentage is within LCS ME Control Limit range.
ND	Parameter not detected at the indicated reporting limit.
Q	Spike recovery and RPD control limits do not apply resulting from the parameter
Q	concentration in the sample exceeding the spike concentration by a factor of four or
	greater.
Χ	% Recovery and/or RPD out-of-range.
Z	Analyte presence was not confirmed by second column or GC/MS analysis.
	Solid - Unless otherwise indicated, solid sample data is reported on a wet weight basis, not
	corrected for % moisture.

05/01/07 Revision

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	-					or (C6-C36) or	(8260B) ATRE	tes (8260B)	(5035) q <del>o</del> 1	8270C)	(A1808) a	20728)310 (018	747/80109) sli	o 6617 10 A361 	+[6-07			
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05/01/07 Revision

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05/01/07 Revision

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LABORATORY CLIENT: URS CORD	orporation				<u> </u>	CLIENT PROJECT NAME / NUMBER:	SECT N	AME / NI	MBER:				P.O. NO.:	.: S				
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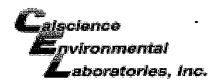


WORK ORDER #: 10-12- 2 2 7 /

# SAMPLE RECEIPT FORM Cooler \_\_\_\_ of \_\_\_\_

CLIENT: URS	DATE: _	12/3/10	_
TEMPERATURE: Thermometer ID: SC1 (Criteria: 0.0 °C - 6.0 °C, not froze Temperature	Blank	□ Sample  ng.  Initial □	2
□ Cooler □ □ No (Not Intact) □ Not Present	□ N/A	Initial:	<u>,</u>
□ Sample □ □ No (Not Intact) ✓ Not Present		Initial:	_
SAMPLE CONDITION: Chain-Of-Custody (COC) document(s) received with samples  COC document(s) received complete	. <u>/</u>	No N/A	
☐ No analysis requested. ☐ Not relinquished. ☐ No date/time relinquished.	•		
Sampler's name indicated on COC	Ø		
Sample container label(s) consistent with COC	•		
Sample container(s) intact and good condition			
Proper containers and sufficient volume for analyses requested			
Analyses received within holding time	-		
pH / Residual Chlorine / Dissolved Sulfide received within 24 hours			
Proper preservation noted on COC or sample container	. ⊔		
☐ Unpreserved vials received for Volatiles analysis  Volatile analysis container(s) free of headspace		- A	
Tedlar bag(s) free of condensation	. 🗆		
Solid:   40zCGJ   80zCGJ   160zCGJ   Sleeve ()   EnCore	s® ⊟Terra0	Cores <sup>®</sup> □	-
Water: □VOA □VOAh □VOAna₂ □125AGB □125AGBh □125AGBp	□1AGB □	∃1AGB <b>na</b> ₂ □1AGB <b>s</b>	;
□500AGB □500AGJ □500AGJs □250AGB □250CGB □250CGBs	□1PB □	□500PB □500PB <b>na</b>	
□250PB □250PBn □125PB □125PB <b>znna</b> □100PJ □100PJ <b>na</b> <sub>2</sub> □			
Air: ☐Tedlar® ☐Summa® Other: ☐ Trip Blank Lot#: Container: C: Clear A: Amber P: Plastic G: Glass J: Jar B: Bottle Z: Ziploc/Resealable Bag E: Preservative: h: HCL n: HNO3 na2:Na2S2O3 na: NaOH p: H3PO4 s: H2SO4 znna: ZnAc2+NaOH f	Envelope R	Reviewed by: <del>b_</del>	

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WORK ORDER #: 10-11- ② ② ② ⑦ ①

## SAMPLE RECEIPT FORM

Cooler  $\frac{2}{2}$  of  $\frac{2}{2}$ 

CLIENT: URS	DATE:	11/3/10
TEMPERATURE: Thermometer ID: SC1 (Criteria: 0.0 °C – 6.0 °C, not froze	n)	
Temperature $3 \cdot 0 \text{ °C} + 0.5 \text{ °C} \text{ (CF)} = 3 \cdot 5 \text{ °C}$	Blank	☐ Sample
☐ Sample(s) outside temperature criteria (PM/APM contacted by:).		
☐ Sample(s) outside temperature criteria but received on ice/chilled on same d	ay of samplii	ng.
$\square$ Received at ambient temperature, placed on ice for transport by Co	urier.	
Ambient Temperature: □ Air □ Filter		Initial
CUSTODY SEALS INTACT:	N1/A	
☐ Cooler ☐ ☐ No (Not Intact) ☑ Not Present☐ Sample ☐ ☐ No (Not Intact) ☑ Not Present☐	□ N/A	Initial:
☐ Sample ☐ ☐ ☐ No (Not Intact) ☑ Not Present		Initial: <u>√</u> ४
SAMPLE CONDITION:	Yes	No N/A
Chain-Of-Custody (COC) document(s) received with samples	. <b>Z</b>	
COC document(s) received complete	. 🗹	
☐ Collection date/time, matrix, and/or # of containers logged in based on sample labels.		
☐ No analysis requested. ☐ Not relinquished. ☐ No date/time relinquished.		
Sampler's name indicated on COC		
Sample container label(s) consistent with COC		
Sample container(s) intact and good condition	<b>z</b>	
Proper containers and sufficient volume for analyses requested		
Analyses received within holding time		
pH / Residual Chlorine / Dissolved Sulfide received within 24 hours		
Proper preservation noted on COC or sample container		
☐ Unpreserved vials received for Volatiles analysis		
Volatile analysis container(s) free of headspace	. 🗆	
Tedlar bag(s) free of condensation  CONTAINER TYPE:		
Solid: □4ozCGJ □8ozCGJ ☑16ozCGJ □Sleeve() ☑EnCore	s <sup>®</sup> □Terra0	Cores <sup>®</sup> □
Water: □VOA □VOAh □VOAna₂ □125AGB □125AGBh □125AGBp	□1AGB □	]1AGB <b>na₂</b> □1AGB <b>s</b>
□500AGB □500AGJ □500AGJs □250AGB □250CGB □250CGBs	□1PB □	□500PB □500PB <b>na</b>
□250PB □250PBn □125PB □125PB <b>znna</b> □100PJ □100PJ <b>na</b> ₂ □	□	
Air: □Tedlar <sup>®</sup> □Summa <sup>®</sup> Other: □ Trip Blank Lot#:		
Container: C: Clear A: Amber P: Plastic G: Glass J: Jar B: Bottle Z: Ziploc/Resealable Bag E: Preservative: h: HCL n: HNO <sub>3</sub> na <sub>2</sub> :Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> na: NaOH p: H <sub>3</sub> PO <sub>4</sub> s: H <sub>2</sub> SO <sub>4</sub> znna: ZnAc <sub>2</sub> +NaOH f		eviewed by: $\frac{bU}{bU}$

### Vikas Patel

From:

Scott\_Allin@URSCorp.com

Sent:

Monday, December 06, 2010 9:24 AM

To:

Vikas Patel

Subject:

Modifications to COC

A 30 5.

Hi Vik,

I have the following modifications to project number 17326502.00007, submitted by Andrew Vigna on 12/3/10.

- 1) On COC dated 12/2, page 2 of 3, sample ID B-12-10, change from hold to analyze TPH, VOCs, PNAs same methods as other samples.
- 2) On COC dated 12/2, page 2 of 3, sample ID B-11-5, add analysis for PCBs and Title 22 metals.
- 3) On COC dated 12/3, page 1 of 2, sample ID B-13-30, add analysis for TPHg, BTEX, and Oxygenates.

Please let me know if you need anything else and please confirm receipt. Thanks

Scott Allin, R.E.A. II Senior Program Manager URS Corporation (916) 679-2326 - Direct (916) 679-2900 - Fax (916) 803-8607 - Mobile

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December 08, 2010

Scott Allin **URS** Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Subject: Calscience Work Order No.: 10-12-0311

> Client Reference: 17326502.00007

### Dear Client:

Enclosed is an analytical report for the above-referenced project. The samples included in this report were received 12/3/2010 and analyzed in accordance with the attached chain-of-custody.

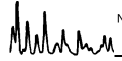
Calscience Environmental Laboratories certifies that the test results provided in this report meet all NELAC requirements for parameters for which accreditation is required or available. Any exceptions to NELAC requirements are noted in the case narrative. The original report of subcontracted analysis, if any, is provided herein, and follows the standard Calscience data package. The results in this analytical report are limited to the samples tested and any reproduction thereof must be made in its entirety.

If you have any questions regarding this report, please do not hesitate to contact the undersigned.

Sincerely,

Calscience Environmental Laboratories, Inc.

Vikas Patel Project Manager



NELAP ID: 03220CA · DoD-ELAP ID: L10-41 **CSDLAC ID: 10109** 

SCAQMD ID: 93LA0830

7440 Lincoln Way, Garden Grove, CA 92841-1427 . TEL:(714) 895-5494 .

FAX: (714) 894-7501



Client: URS Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0311

Project name:

Received:

17326502.00007 12/03/10 17:10

**DETECTIONS SUMMARY** 

	DETE	CHONS SUI	AIIAIVI			
Client Sample ID			Reporting			
Analyte	Result	Qualifiers	Limit	Units	Method	Extraction
B-8-2						
Arsenic	3.46		0.750	mg/kg	EPA 6010B	EPA 3050B
Barium	119		0.500	mg/kg	EPA 6010B	EPA 3050B
Beryllium	0.302		0.250	mg/kg	EPA 6010B	EPA 3050B
Chromium	26.5		0.250	mg/kg	EPA 6010B	EPA 3050B
Cobalt	8.13		0.250	mg/kg	EPA 6010B	EPA 3050B
Copper	237		0.500	mg/kg	EPA 6010B	EPA 3050B
Lead	93.6		0.500	mg/kg	EPA 6010B	EPA 3050B
Molybdenum	5.39		0.250	mg/kg	EPA 6010B	EPA 3050B
Nickel	35.1		0.250	mg/kg	EPA 6010B	EPA 3050B
Vanadium	27.2		0.250	mg/kg	EPA 6010B	EPA 3050B
Zinc	209		1.00	mg/kg	EPA 6010B	EPA 3050B
C25-C28	140		100	mg/kg	EPA 8015B (M)	EPA 3550B
C29-C32	430		100	mg/kg	EPA 8015B (M)	EPA 3550B
C33-C36	470		100	mg/kg	EPA 8015B (M)	EPA 3550B
C37-C40	470		100	mg/kg	EPA 8015B (M)	EPA 3550B
C41-C44	370		100	mg/kg	EPA 8015B (M)	EPA 3550B
C6-C44 Total	2000		100	mg/kg	EPA 8015B (M)	EPA 3550B
Mercury	0.106		0.0835	mg/kg	EPA 7471A	EPA 7471A Total
Chrysene	0.053		0.040	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzene	1.7		0.86	ug/kg	EPA 8260B	EPA 5035
Toluene	1.6		0.86	ug/kg	EPA 8260B	EPA 5035
B-8-10						
Benzene	2.1		0.90	ug/kg	EPA 8260B	EPA 5035
B-13-20						
Benzene	1.6		0.86	ug/kg	EPA 8260B	EPA 5035
B-13-30						
Benzene	1.1		0.94	ug/kg	EPA 8260B	EPA 5035





Client: URS Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0311

Project name:

17326502.00007

Received: 12/03/10 17:10

### **DETECTIONS SUMMARY**

Client Sample ID  Analyte	Result	Qualifiers	Reporting Limit	Units	Method	Extraction
B-14-0.5						
Arsenic	2.68		0.750	mg/kg	EPA 6010B	EPA 3050B
Barium	83.9		0.500	mg/kg	EPA 6010B	EPA 3050B
Chromium	9.91		0.250	mg/kg	EPA 6010B	EPA 3050B
Cobalt	5.96		0.250	mg/kg	EPA 6010B	EPA 3050B
Copper	16.9		0.500	mg/kg	EPA 6010B	EPA 3050B
Lead	16.9		0.500	mg/kg	EPA 6010B	EPA 3050B
Molybdenum	1.47		0.250	mg/kg	EPA 6010B	EPA 3050B
Nickel	7.32		0.250	mg/kg	EPA 6010B	EPA 3050B
Vanadium	20.5		0.250	mg/kg	EPA 6010B	EPA 3050B
Zinc	116		1.00	mg/kg	EPA 6010B	EPA 3050B
Mercury	0.0924		0.0835	mg/kg	EPA 7471A	EPA 7471A Total
Fluoranthene	0.027		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Pyrene	0.075		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Chrysene	0.029		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (k) Fluoranthene	0.021		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (b) Fluoranthene	0.030		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (a) Pyrene	0.025		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Indeno (1,2,3-c,d) Pyrene	0.035		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (g,h,i) Perylene	0.084		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545





Client: URS Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Attn: Scott Allin

Work Order:

10-12-0311

Project name: Received: 17326502.00007

12/03/10 17:10

### **DETECTIONS SUMMARY**

Client Sample ID			Danastina			
Analyte	Result	Qualifiers	Reporting Limit	Units	Method	Extraction
B-15-0.5						
Arsenic	1.95		0.750	mg/kg	EPA 6010B	EPA 3050B
Barium	93.2		0.500	mg/kg	EPA 6010B	EPA 3050B
Beryllium	0.272		0.250	mg/kg	EPA 6010B	EPA 3050B
Chromium	9.80		0.250	mg/kg	EPA 6010B	EPA 3050B
Cobalt	7.21		0.250	mg/kg	EPA 6010B	EPA 3050B
Copper	16.1		0.500	mg/kg	EPA 6010B	EPA 3050B
Lead	17.0		0.500	mg/kg	EPA 6010B	EPA 3050B
Molybdenum	0.581		0.250	mg/kg	EPA 6010B	EPA 3050B
Nickel	7.71		0.250	mg/kg	EPA 6010B	EPA 3050B
Vanadium	23.6		0.250	mg/kg	EPA 6010B	EPA 3050B
Zinc	117		1.00	mg/kg	EPA 6010B	EPA 3050B
Mercury	0.227		0.0835	mg/kg	EPA 7471A	EPA 7471A Total
Fluoranthene	0.055		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Pyrene	0.082		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (a) Anthracene	0.024		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Chrysene	0.047		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (k) Fluoranthene	0.028		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (b) Fluoranthene	0.036		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (a) Pyrene	0.041		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Indeno (1,2,3-c,d) Pyrene	0.042		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzo (g,h,i) Perylene	0.080		0.020	mg/kg	EPA 8270C SIM PAH	EPA 3545
Benzene	1.4		0.97	ug/kg	EPA 8260B	EPA 5035

Subcontracted analyses, if any, are not included in this summary.

\*MDL is shown.







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation:

Method:

Units:

**Parameter** 

<u>Parameter</u>

C21-C22

C23-C24

C25-C28

C29-C32

C33-C36

C37-C40

C41-C44

C6-C44 Total

12/03/10 10-12-0311 **EPA 3550B** 

EPA 8015B (M) mg/kg

Project: 17326502.00007

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DF

20

20

20

20

20

20

20

20

DF

1

1

1

1

1

1

1

Qual

Qual

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-8-2	10-12-0311-1-A	12/03/10 08:05	Solid	GC 46	12/06/10	12/06/10 18:24	101206B03

-The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as Comment(s):

Qual

DF

<u>Parameter</u>

B-8-10

C6	ND	100	20	C21-C22
C7	ND	100	20	C23-C24
C8	ND	100	20	C25-C28
C9-C10	ND	100	20	C29-C32
C11-C12	ND	100	20	C33-C36
C13-C14	ND	100	20	C37-C40
C15-C16	ND	100	20	C41-C44
C17-C18	ND	100	20	C6-C44 Total
C19-C20	ND	100	20	
Surrogates:	<b>REC (%)</b>	Control	Qual	
-		<u>Limits</u>		

Result

RL

Decachlorobiphenyl 108 61-145

12/03/10 08:25 12/06/10 Solid GC 46 12/06/10 101206B03

Result

ND

ND

ND

ND

ND

ND

ND

ND

Result

ND

ND

140

430

470

470

370

2000

RL

100

100

100

100

100

100

100

100

RL

5.0

5.0

5.0

5.0

5.0

5.0

5.0

5.0

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

<u>DF</u>

10-12-0311-3-A

Qual

	שוו
<u>Parameter</u>	
C6	
C7	

Decachlorobiphenyl

C6	ND	5.0	1
C7	ND	5.0	1
C8	ND	5.0	1
C9-C10	ND	5.0	1
C11-C12	ND	5.0	1
C13-C14	ND	5.0	1
C15-C16	ND	5.0	1
C17-C18	ND	5.0	1
C19-C20	ND	5.0	1
Surrogates:	REC (%)	Control	<u>Qual</u>
		I immite	

Result

<u>Limits</u>

61-145

RL

RL - Reporting Limit

DF - Dilution Factor

Qual - Qualifiers





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

12/03/10 10-12-0311

EPA 3550B

EPA 8015B (M)

Page 2 of 2

mg/kg

Project: 17326502.00007

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-8-30	10-12-0311-5-A	12/03/10 09:00	Solid	GC 46	12/06/10	12/06/10 18:09	101206B03

Comment(s): -The Total concentration includes individual carbon range concentrations (estimated), if any, below the RL reported as

•	¥	$\boldsymbol{\nu}$	•

<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
C6	ND	5.0	1		C21-C22	ND	5.0	1	
C7	ND	5.0	1		C23-C24	ND	5.0	1	
C8	ND	5.0	1		C25-C28	ND	5.0	1	
C9-C10	ND	5.0	1		C29-C32	ND	5.0	1	
C11-C12	ND	5.0	1		C33-C36	ND	5.0	1	
C13-C14	ND	5.0	1		C37-C40	ND	5.0	1	
C15-C16	ND	5.0	1		C41-C44	ND	5.0	1	
C17-C18	ND	5.0	1		C6-C44 Total	ND	5.0	1	
C19-C20	ND	5.0	1						
Surrogates:	REC (%)	Control	Qual						
<del>-</del>		Limits							

Decachlorobiphenyl	97	61-145

Decachlorobiphenyl	97	61-145									
Method Blank			099-14	I-085-106	N/A	Solid	GC 46	12/06/10		2/06/10 13:45	101206B03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
C6	ND	5.0	1		C21-C22			ND	5.0	1	
C7	ND	5.0	1		C23-C24			ND	5.0	1	
C8	ND	5.0	1		C25-C28			ND	5.0	1	
C9-C10	ND	5.0	1		C29-C32			ND	5.0	1	
C11-C12	ND	5.0	1		C33-C36			ND	5.0	1	
C13-C14	ND	5.0	1		C37-C40			ND	5.0	1	
C15-C16	ND	5.0	1		C41-C44			ND	5.0	1	
C17-C18	ND	5.0	1		C6-C44 Total			ND	5.0	1	
C19-C20	ND	5.0	1								
Surrogates:	REC (%)	Control Limits	<u>Qu</u>	<u>al</u>							
Decachlorobiphenyl	100	61-145									

RL - Reporting Limit

DF - Dilution Factor

Qual - Qualifiers





URS Corporation 2870 Gateway Oaks Drive

2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0311 EPA 5030C EPA 8015B (M)

Project: 17326502.00007

Page 1 of 1

								.ge . e
Client Sample Number		Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
B-13-20		10-12-0311-7-A	12/03/10 13:45	Solid	GC 4	12/04/10	12/04/10 14:52	101204B01
<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	Qual	<u>Units</u>			
TPH as Gasoline	ND	0.50	1		mg/kg			
Surrogates:	<u>REC (%)</u>	Control Limits		Qual				
1,4-Bromofluorobenzene	86	42-126						
B-13-30		10-12-0311-8-A	12/03/10 13:55	Solid	GC 24	12/07/10	12/08/10 03:28	101207B01
<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Units</u>			
TPH as Gasoline	ND	0.50	1		mg/kg			
Surrogates:	REC (%)	Control Limits		<u>Qual</u>				
1,4-Bromofluorobenzene	71	42-126						
Method Blank		099-12-279-4,139	N/A	Solid	GC 4	12/04/10	12/04/10 12:43	101204B01
Parameter	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Units</u>			
TPH as Gasoline	ND	0.50	1		mg/kg			
Surrogates:	REC (%)	Control Limits		<u>Qual</u>				
1,4-Bromofluorobenzene - FID	82	42-126						
Method Blank		099-12-279-4,145	N/A	Solid	GC 24	12/07/10	12/07/10 13:57	101207B01
Parameter Parameter	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Units</u>			
TPH as Gasoline	ND	0.50	1	<u> </u>	mg/kg			
Surrogates:	REC (%)	Control Limits		<u>Qual</u>				
1,4-Bromofluorobenzene - FID	73	42-126						



DF - Dilution Factor

Qual - Qualifiers



Units:



**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation:

EPA 3545 EPA 8270C SIM PAHs

Method:

mg/kg

12/03/10

10-12-0311

Project: 17326502.00007

Page 1 of 3

Client Sample Number				Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy	zed	QC Batch ID
B-8-2			10-	12-0311-1-A	12/03/10 08:05	Solid	GC/MS AAA	12/06/10	12/08 13:		101206L01
<u>Parameter</u>	Result	<u>RL</u>	DF	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Naphthalene	ND	0.040	2		Pyrene			ND	0.040	2	
2-Methylnaphthalene	ND	0.040	2		Benzo (a) Anth	nracene		ND	0.040	2	
1-Methylnaphthalene	ND	0.040	2		Chrysene			0.053	0.040	2	
Acenaphthylene	ND	0.040	2		Benzo (k) Fluo	ranthene		ND	0.040	2	
Acenaphthene	ND	0.040	2		Benzo (b) Fluo	oranthene		ND	0.040	2	
Fluorene	ND	0.040	2		Benzo (a) Pyre			ND	0.040	2	
Phenanthrene	ND	0.040	2		Indeno (1,2,3-	c,d) Pyrene	)	ND	0.040	2	
Anthracene	ND	0.040	2		Dibenz (a,h) A	nthracene		ND	0.040	2	
Fluoranthene	ND	0.040	2		Benzo (g,h,i) F	Perylene		ND	0.040	2	
Surrogates:	REC (%)	Control	(	<u>Qual</u>	Surrogates:			REC (%)	Control	<u>C</u>	<u>Qual</u>
		<u>Limits</u>							<u>Limits</u>		
2-Fluorobiphenyl	41	14-146			Nitrobenzene-	d5		49	18-162		
p-Terphenyl-d14	39	34-148									
B-8-10			10-	12-0311-3-A	12/03/10 08:25	Solid	GC/MS AAA	12/06/10	12/06 21:4		101206L01
_											
<u>Parameter</u>	<u>Result</u>	<u>RL</u>	DF	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	DF	<u>Qual</u>
Naphthalene	ND	0.020	1		Pyrene			ND	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Anth	nracene		ND	0.020	1	
1-Methylnaphthalene	ND	0.020	1		Chrysene			ND	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo			ND	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluc			ND	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyre			ND	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-	. , .	)	ND	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) A			ND	0.020	1	
Fluoranthene	ND	0.020	1		Benzo (g,h,i) F	Perylene		ND	0.020	1	
Surrogates:	REC (%)	Control Limits	<u>(</u>	<u>Qual</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
2-Fluorobiphenyl	86	14-146			Nitrobenzene-	d5		82	18-162		







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10

Work Order No: 10-12-0311 Preparation: EPA 3545

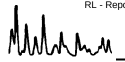
Method: EPA 8270C SIM PAHs Units:

mg/kg

Project: 17326502.00007

Page 2 of 3

Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
B-8-30			10-12-0311-5-A		12/03/10 09:00	Solid	GC/MS AAA	12/06/10	12/06/10 22:06		101206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Naphthalene	ND	0.020	1		Pyrene			ND	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Anth	racene		ND	0.020	1	
1-Methylnaphthalene	ND	0.020	1		Chrysene			ND	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo	ranthene		ND	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluo	ranthene		ND	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyre	ene		ND	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-0	c,d) Pyrene	<b>;</b>	ND	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) A	nthracene		ND	0.020	1	
Fluoranthene	ND	0.020	1		Benzo (g,h,i) P	Perylene		ND	0.020	1	
Surrogates:	REC (%)	Control	Qua	<u>ll</u>	Surrogates:			<b>REC (%)</b>	Control	<u>C</u>	<u>Qual</u>
		<u>Limits</u>		_	<u> </u>				<b>Limits</b>		
2-Fluorobiphenyl	64	14-146			Nitrobenzene-o	d5		53	18-162		
p-Terphenyl-d14	49	34-148									
B-14-0.5			10-12-0	)311-9-A	12/03/10 14:15	Solid	GC/MS AAA	12/06/10	12/06 22:3		101206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Naphthalene	ND	0.020	1		Pyrene			0.075	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Anth	racene		ND	0.020	1	
1-Methylnaphthalene	ND	0.020	1		Chrysene			0.029	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo	ranthene		0.021	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluo	ranthene		0.030	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyre	ene		0.025	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-c	c,d) Pyrene	•	0.035	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) A	nthracene		ND	0.020	1	
Fluoranthene	0.027	0.020	1		Benzo (g,h,i) P	Perylene		0.084	0.020	1	
Surrogates:	REC (%)	Control Limits	Qua	<u>l</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
2-Fluorobiphenyl	102	14-146			Nitrobenzene-	d5		93	18-162		
p-Terphenyl-d14	117	34-148			5 5						







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation:

Method: EPA 8270C SIM PAHs

Units:

mg/kg

Project: 17326502.00007

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12/03/10

10-12-0311

EPA 3545

Client Sample Number				o Sample lumber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analy		QC Batch ID
B-15-0.5			10-12-0	311-11-A	12/03/10 14:35	Solid	Solid GC/MS AAA		12/06/10 22:56		101206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Naphthalene	ND	0.020	1		Pyrene			0.082	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Antl	hracene		0.024	0.020	1	
1-Methylnaphthalene	ND	0.020	1		Chrysene			0.047	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo	oranthene		0.028	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluo	oranthene		0.036	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyre	ene		0.041	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-	c,d) Pyrene	)	0.042	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) A	nthracene		ND	0.020	1	
Fluoranthene	0.055	0.020	1		Benzo (g,h,i) F	Perylene		0.080	0.020	1	
Surrogates:	<u>REC (%)</u>	Control Limits	Qua	<u> </u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
2-Fluorobiphenyl	99	14-146			Nitrobenzene-	d5		95	18-162		
p-Terphenyl-d14	94	34-148									
Method Blank			099-06-	010-1,042	N/A	Solid	GC/MS AAA	12/06/10	12/07 12:1		101206L01
Parameter	Result	RL	<u>DF</u>	Qual	Parameter			Result	RL	DF	Qual
Naphthalene	ND	0.020	1		Pyrene			ND	0.020	1	
2-Methylnaphthalene	ND	0.020	1		Benzo (a) Anti	hracene		ND	0.020	1	
1-Methylnaphthalene	ND	0.020	1		Chrysene	indoono		ND	0.020	1	
Acenaphthylene	ND	0.020	1		Benzo (k) Fluo	oranthene		ND	0.020	1	
Acenaphthene	ND	0.020	1		Benzo (b) Fluo			ND	0.020	1	
Fluorene	ND	0.020	1		Benzo (a) Pyre			ND	0.020	1	
Phenanthrene	ND	0.020	1		Indeno (1,2,3-		)	ND	0.020	1	
Anthracene	ND	0.020	1		Dibenz (a,h) A	. , .		ND	0.020	1	
Fluoranthene	ND	0.020	1		Benzo (g,h,i) F			ND	0.020	1	
Surrogates:	REC (%)	Control Limits	Qua	l	Surrogates:	,		REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
2-Fluorobiphenyl	107	14-146			Nitrobenzene-	d5		109	18-162		
1 - 7	104										

Mhm

DF - Dilution Factor





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

Units:

EPA 3545 EPA 8082

ug/kg

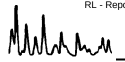
10-12-0311

12/03/10

Project: 17326502.00007

Page 1 of 1

Client Sample Number				b Sample lumber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-8-2			10-12-0311-1-A		12/03/10 08:05	Solid	GC 58	12/03/10	12/08/ 10:0		101203L10
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Aroclor-1016	ND	50	1		Aroclor-1248			ND	50	1	
Aroclor-1221	ND	50	1		Aroclor-1254			ND	50	1	
Aroclor-1232	ND	50	1		Aroclor-1260			ND	50	1	
Aroclor-1242	ND	50	1		Aroclor-1262			ND	50	1	
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>l</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Decachlorobiphenyl	79	50-130			2,4,5,6-Tetrach	nloro-m-Xyl	ene	84	50-130		
Method Blank			099-12-	535-1,051	N/A	Solid	GC 58	12/03/10	12/03/ 18:5		101203L10
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	Parameter			Result	<u>RL</u>	<u>DF</u>	Qual
Aroclor-1016	ND	50	1		Aroclor-1248			ND	50	1	
Aroclor-1221	ND	50	1		Aroclor-1254			ND	50	1	
Aroclor-1232	ND	50	1		Aroclor-1260			ND	50	1	
Aroclor-1242	ND	50	1		Aroclor-1262			ND	50	1	
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>l</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Decachlorobiphenyl	92	50-130			2,4,5,6-Tetrach	nloro-m-Xyl	lene	88	50-130		







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No:

Preparation:

Method: Units: 12/03/10 10-12-0311

EPA 5035 EPA 8260B

ug/kg

Project: 17326502.00007

Page 1 of 6

Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-8-2			10-12-0	)311-1-C	12/03/10 08:05	Solid	Solid GC/MS UU		12/06/ 16:2		101206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	43	0.864		1,3-Dichloropr	opane		ND	0.86	0.86	64
Benzene	1.7	0.86	0.864		2,2-Dichloropr			ND	4.3	0.86	64
Bromobenzene	ND	0.86	0.864		1,1-Dichloropr	opene		ND	1.7	0.86	64
Bromochloromethane	ND	1.7	0.864		c-1,3-Dichloro	propene		ND	0.86	0.86	64
Bromodichloromethane	ND	0.86	0.864		t-1,3-Dichlorop	propene		ND	1.7	0.86	64
Bromoform	ND	4.3	0.864		Ethylbenzene			ND	0.86	0.86	64
Bromomethane	ND	17	0.864		2-Hexanone			ND	17	0.86	64
2-Butanone	ND	17	0.864		Isopropylbenzo	ene		ND	0.86	0.86	64
n-Butylbenzene	ND	0.86	0.864		p-Isopropyltolu			ND	0.86	0.86	64
sec-Butylbenzene	ND	0.86	0.864		Methylene Chl	oride		ND	8.6	0.86	64
tert-Butylbenzene	ND	0.86	0.864		4-Methyl-2-Pe	ntanone		ND	17	0.86	64
Carbon Disulfide	ND	8.6	0.864		Naphthalene			ND	8.6	0.86	64
Carbon Tetrachloride	ND	0.86	0.864		n-Propylbenze	ene		ND	1.7	0.86	64
Chlorobenzene	ND	0.86	0.864		Styrene			ND	0.86	0.86	64
Chloroethane	ND	1.7	0.864		1,1,1,2-Tetrac	hloroethane	e	ND	0.86	0.86	64
Chloroform	ND	0.86	0.864		1,1,2,2-Tetrac	hloroethane	e	ND	1.7	0.86	64
Chloromethane	ND	17	0.864		Tetrachloroeth	ene		ND	0.86	0.86	64
2-Chlorotoluene	ND	0.86	0.864		Toluene			1.6	0.86	0.86	64
4-Chlorotoluene	ND	0.86	0.864		1,2,3-Trichlord	benzene		ND	1.7	0.86	64
Dibromochloromethane	ND	1.7	0.864		1,2,4-Trichlord	benzene		ND	1.7	0.86	64
1,2-Dibromo-3-Chloropropane	ND	4.3	0.864		1,1,1-Trichlord	ethane		ND	0.86	0.86	64
1,2-Dibromoethane	ND	0.86	0.864		1,1,2-Trichlord	ethane		ND	0.86	0.86	64
Dibromomethane	ND	0.86	0.864		1,1,2-Trichlord	o-1,2,2-Trifl	uoroethane	ND	8.6	0.86	64
1,2-Dichlorobenzene	ND	0.86	0.864		Trichloroethen	ie		ND	1.7	0.86	64
1,3-Dichlorobenzene	ND	0.86	0.864		Trichlorofluoro	methane		ND	8.6	0.86	64
1,4-Dichlorobenzene	ND	0.86	0.864		1,2,3-Trichlord	propane		ND	1.7	0.86	64
Dichlorodifluoromethane	ND	1.7	0.864		1,2,4-Trimethy	/lbenzene		ND	1.7	0.86	64
1,1-Dichloroethane	ND	0.86	0.864		1,3,5-Trimethy	/lbenzene		ND	1.7	0.86	64
1,2-Dichloroethane	ND	0.86	0.864		Vinyl Acetate			ND	8.6	0.86	64
1,1-Dichloroethene	ND	0.86	0.864		Vinyl Chloride			ND	0.86	0.86	64
c-1,2-Dichloroethene	ND	0.86	0.864		p/m-Xylene			ND	1.7	0.86	64
t-1,2-Dichloroethene	ND	0.86	0.864		o-Xylene			ND	0.86	0.86	64
1,2-Dichloropropane	ND	0.86	0.864		Methyl-t-Butyl	Ether (MTE	BE)	ND	1.7	0.86	64
Surrogates:	REC (%)	Control Limits	<u>Qua</u>	<u>l</u>	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>tual</u>
Dibromofluoromethane	97	79-133			1,2-Dichloroet	hane-d4		103	71-155		
1,4-Bromofluorobenzene	95	80-120			Toluene-d8			98	80-120		







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No: Preparation:

Method:

Units:

EPA 5035 EPA 8260B

12/03/10

10-12-0311

ug/kg

Project: 17326502.00007

Page 2 of 6

lient Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-8-10	8-10		10-12-0311-3-C		12/03/10 08:25	Solid	GC/MS UU		12/06/ 16:5	/10	101206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	45	0.896		1,3-Dichloropro	opane		ND	0.90	0.89	96
Benzene	2.1	0.90	0.896		2,2-Dichloropro	opane		ND	4.5	0.89	96
Bromobenzene	ND	0.90	0.896		1,1-Dichloropro	opene		ND	1.8	0.89	96
Bromochloromethane	ND	1.8	0.896		c-1,3-Dichlorop	oropene		ND	0.90	0.89	96
Bromodichloromethane	ND	0.90	0.896		t-1,3-Dichlorop	ropene		ND	1.8	0.89	96
Bromoform	ND	4.5	0.896		Ethylbenzene			ND	0.90	0.89	96
Bromomethane	ND	18	0.896		2-Hexanone			ND	18	0.89	96
2-Butanone	ND	18	0.896		Isopropylbenze	ene		ND	0.90	0.89	96
n-Butylbenzene	ND	0.90	0.896		p-Isopropyltolu	ene		ND	0.90	0.89	96
sec-Butylbenzene	ND	0.90	0.896		Methylene Chlo	oride		ND	9.0	0.89	96
tert-Butylbenzene	ND	0.90	0.896		4-Methyl-2-Per	ntanone		ND	18	0.89	96
Carbon Disulfide	ND	9.0	0.896		Naphthalene			ND	9.0	0.89	96
Carbon Tetrachloride	ND	0.90	0.896		n-Propylbenze	ne		ND	1.8	0.89	96
Chlorobenzene	ND	0.90	0.896		Styrene			ND	0.90	0.89	96
Chloroethane	ND	1.8	0.896		1,1,1,2-Tetracl	nloroethane	<b>;</b>	ND	0.90	0.89	96
Chloroform	ND	0.90	0.896		1,1,2,2-Tetrach	nloroethane	<b>:</b>	ND	1.8	0.89	96
Chloromethane	ND	18	0.896		Tetrachloroeth	ene		ND	0.90	0.89	96
2-Chlorotoluene	ND	0.90	0.896		Toluene			ND	0.90	0.89	96
4-Chlorotoluene	ND	0.90	0.896		1,2,3-Trichloro	benzene		ND	1.8	0.89	96
Dibromochloromethane	ND	1.8	0.896		1,2,4-Trichloro	benzene		ND	1.8	0.89	96
1,2-Dibromo-3-Chloropropane	ND	4.5	0.896		1,1,1-Trichloro	ethane		ND	0.90	0.89	96
1,2-Dibromoethane	ND	0.90	0.896		1,1,2-Trichloro	ethane		ND	0.90	0.89	96
Dibromomethane	ND	0.90	0.896		1,1,2-Trichloro	-1,2,2-Trifl	uoroethane	ND	9.0	0.89	96
1,2-Dichlorobenzene	ND	0.90	0.896		Trichloroethen	е		ND	1.8	0.89	96
1,3-Dichlorobenzene	ND	0.90	0.896		Trichlorofluoro	methane		ND	9.0	0.89	96
1,4-Dichlorobenzene	ND	0.90	0.896		1,2,3-Trichloro	propane		ND	1.8	0.89	96
Dichlorodifluoromethane	ND	1.8	0.896		1,2,4-Trimethy	lbenzene		ND	1.8	0.89	96
1,1-Dichloroethane	ND	0.90	0.896		1,3,5-Trimethy	lbenzene		ND	1.8	0.89	96
1,2-Dichloroethane	ND	0.90	0.896		Vinyl Acetate			ND	9.0	0.89	96
1,1-Dichloroethene	ND	0.90	0.896		Vinyl Chloride			ND	0.90	0.89	96
c-1,2-Dichloroethene	ND	0.90	0.896		p/m-Xylene			ND	1.8	0.89	96
t-1,2-Dichloroethene	ND	0.90	0.896		o-Xylene			ND	0.90	0.89	96
1,2-Dichloropropane	ND	0.90	0.896		Methyl-t-Butyl I	Ether (MTE	BE)	ND	1.8	0.89	96
Surrogates:	REC (%)	Control Limits	Qua	<u>l</u>	Surrogates:	•		REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	98	79-133			1.2-Dichloroeth	nane-d4		103	71-155		
1,4-Bromofluorobenzene	99	80-120			Toluene-d8			99	80-120		
1,4-DIGHIGHIGHIGHIZEHE	00	00-120			i oluerie-uo			00	00-120		







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation: Method:

EPA 5035 EPA 8260B

10-12-0311

12/03/10

ug/kg

Units:

Page 3 of 6

Project: 17326502.00007

 Client Sample Number
 Lab Sample Number
 Date/Time Collected Number
 Matrix
 Instrument Instrument
 Date Prepared Analyzed Analyzed OC Batch ID
 QC Batch ID

 B-8-30
 10-12-0311-5-C
 12/03/10 09:00
 Solid 09:00
 GC/MS UU 12/03/10 17:18
 12/06/10 17:18
 101206L01

B-8-30				)311-5-C	12/03/10 09:00	Solid	GC/MS UU	12/03/10	12/06/ 17:1		1206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	Parameter			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	46	0.921		1,3-Dichloropro	opane		ND	0.92	0.921	
Benzene	ND	0.92	0.921		2,2-Dichloropro			ND	4.6	0.921	
Bromobenzene	ND	0.92	0.921		1,1-Dichloropro	opene		ND	1.8	0.921	
Bromochloromethane	ND	1.8	0.921		c-1,3-Dichloro	propene		ND	0.92	0.921	
Bromodichloromethane	ND	0.92	0.921		t-1,3-Dichlorop			ND	1.8	0.921	
Bromoform	ND	4.6	0.921		Ethylbenzene			ND	0.92	0.921	
Bromomethane	ND	18	0.921		2-Hexanone			ND	18	0.921	
2-Butanone	ND	18	0.921		Isopropylbenze	ene		ND	0.92	0.921	
n-Butylbenzene	ND	0.92	0.921		p-Isopropyltolu	ene		ND	0.92	0.921	
sec-Butylbenzene	ND	0.92	0.921		Methylene Chl	oride		ND	9.2	0.921	
tert-Butylbenzene	ND	0.92	0.921		4-Methyl-2-Per	ntanone		ND	18	0.921	
Carbon Disulfide	ND	9.2	0.921		Naphthalene			ND	9.2	0.921	
Carbon Tetrachloride	ND	0.92	0.921		n-Propylbenze	ne		ND	1.8	0.921	
Chlorobenzene	ND	0.92	0.921		Styrene			ND	0.92	0.921	
Chloroethane	ND	1.8	0.921		1,1,1,2-Tetracl	nloroethane	•	ND	0.92	0.921	
Chloroform	ND	0.92	0.921		1,1,2,2-Tetracl	nloroethane	<b>:</b>	ND	1.8	0.921	
Chloromethane	ND	18	0.921		Tetrachloroeth	ene		ND	0.92	0.921	
2-Chlorotoluene	ND	0.92	0.921		Toluene			ND	0.92	0.921	
4-Chlorotoluene	ND	0.92	0.921		1,2,3-Trichloro	benzene		ND	1.8	0.921	
Dibromochloromethane	ND	1.8	0.921		1,2,4-Trichloro			ND	1.8	0.921	
1,2-Dibromo-3-Chloropropane	ND	4.6	0.921		1,1,1-Trichloro			ND	0.92	0.921	
1,2-Dibromoethane	ND	0.92	0.921		1,1,2-Trichloro			ND	0.92	0.921	
Dibromomethane	ND	0.92	0.921		1,1,2-Trichloro		uoroethane	ND	9.2	0.921	
1,2-Dichlorobenzene	ND	0.92	0.921		Trichloroethen			ND	1.8	0.921	
1,3-Dichlorobenzene	ND	0.92	0.921		Trichlorofluoro			ND	9.2	0.921	
1,4-Dichlorobenzene	ND	0.92	0.921		1,2,3-Trichloro			ND	1.8	0.921	
Dichlorodifluoromethane	ND	1.8	0.921		1,2,4-Trimethy			ND	1.8	0.921	
1,1-Dichloroethane	ND	0.92	0.921		1,3,5-Trimethy	lbenzene		ND	1.8	0.921	
1,2-Dichloroethane	ND	0.92	0.921		Vinyl Acetate			ND	9.2	0.921	
1,1-Dichloroethene	ND	0.92	0.921		Vinyl Chloride			ND	0.92	0.921	
c-1,2-Dichloroethene	ND	0.92	0.921		p/m-Xylene			ND	1.8	0.921	
t-1,2-Dichloroethene	ND	0.92	0.921		o-Xylene			ND	0.92	0.921	
1,2-Dichloropropane	ND	0.92	0.921		Methyl-t-Butyl	Ether (MTE	BE)	ND	1.8	0.921	
Surrogates:	REC (%)	Control Limits	Qua	<u>ll</u>	Surrogates:			REC (%)	Control Limits	<u>Qual</u>	
Dibromofluoromethane	97	79-133			1,2-Dichloroeth	nane-d4		106	71-155		
1,4-Bromofluorobenzene	97	80-120			Toluene-d8			97	80-120		

Mhh





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

Work Order No:

Preparation:

Method: Units:

10-12-0311 EPA 5035 EPA 8260B

12/03/10

ug/kg

Project: 17326502.00007

Page 4 of 6

Client Sample Number				ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-14-0.5			10-12-	0311-9-C	12/03/10 14:15	Solid	GC/MS UU	12/03/10	12/06/ 17:4		101206L01
<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	58	1.17		1,3-Dichloropr	opane		ND	1.2	1.17	•
Benzene	ND	1.2	1.17		2,2-Dichloropr	opane		ND	5.8	1.17	•
Bromobenzene	ND	1.2	1.17		1,1-Dichloropr	opene		ND	2.3	1.17	•
Bromochloromethane	ND	2.3	1.17		c-1,3-Dichloro	propene		ND	1.2	1.17	•
Bromodichloromethane	ND	1.2	1.17		t-1,3-Dichlorop	oropene		ND	2.3	1.17	•
Bromoform	ND	5.8	1.17		Ethylbenzene			ND	1.2	1.17	•
Bromomethane	ND	23	1.17		2-Hexanone			ND	23	1.17	•
2-Butanone	ND	23	1.17		Isopropylbenze	ene		ND	1.2	1.17	•
n-Butylbenzene	ND	1.2	1.17		p-Isopropyltolu	iene		ND	1.2	1.17	•
sec-Butylbenzene	ND	1.2	1.17		Methylene Chl	oride		ND	12	1.17	•
tert-Butylbenzene	ND	1.2	1.17		4-Methyl-2-Pe	ntanone		ND	23	1.17	•
Carbon Disulfide	ND	12	1.17		Naphthalene			ND	12	1.17	•
Carbon Tetrachloride	ND	1.2	1.17		n-Propylbenze	ne		ND	2.3	1.17	•
Chlorobenzene	ND	1.2	1.17		Styrene			ND	1.2	1.17	•
Chloroethane	ND	2.3	1.17		1,1,1,2-Tetrac	hloroethane	)	ND	1.2	1.17	•
Chloroform	ND	1.2	1.17		1,1,2,2-Tetrac	hloroethane	)	ND	2.3	1.17	•
Chloromethane	ND	23	1.17		Tetrachloroeth	ene		ND	1.2	1.17	•
2-Chlorotoluene	ND	1.2	1.17		Toluene			ND	1.2	1.17	•
4-Chlorotoluene	ND	1.2	1.17		1,2,3-Trichlord	benzene		ND	2.3	1.17	•
Dibromochloromethane	ND	2.3	1.17		1,2,4-Trichlord	benzene		ND	2.3	1.17	•
1,2-Dibromo-3-Chloropropane	ND	5.8	1.17		1,1,1-Trichlord	ethane		ND	1.2	1.17	•
1,2-Dibromoethane	ND	1.2	1.17		1,1,2-Trichlord	ethane		ND	1.2	1.17	•
Dibromomethane	ND	1.2	1.17		1,1,2-Trichlord	-1,2,2-Trifl	uoroethane	ND	12	1.17	•
1,2-Dichlorobenzene	ND	1.2	1.17		Trichloroethen	е		ND	2.3	1.17	•
1,3-Dichlorobenzene	ND	1.2	1.17		Trichlorofluoro	methane		ND	12	1.17	•
1,4-Dichlorobenzene	ND	1.2	1.17		1,2,3-Trichlord	propane		ND	2.3	1.17	•
Dichlorodifluoromethane	ND	2.3	1.17		1,2,4-Trimethy	lbenzene		ND	2.3	1.17	•
1,1-Dichloroethane	ND	1.2	1.17		1,3,5-Trimethy	lbenzene		ND	2.3	1.17	•
1,2-Dichloroethane	ND	1.2	1.17		Vinyl Acetate			ND	12	1.17	•
1,1-Dichloroethene	ND	1.2	1.17		Vinyl Chloride			ND	1.2	1.17	•
c-1,2-Dichloroethene	ND	1.2	1.17		p/m-Xylene			ND	2.3	1.17	•
t-1,2-Dichloroethene	ND	1.2	1.17		o-Xylene			ND	1.2	1.17	•
1,2-Dichloropropane	ND	1.2	1.17		Methyl-t-Butyl	Ether (MTE	BE)	ND	2.3	1.17	•
Surrogates:	REC (%)	Control Limits	Qua	<u>al</u>	Surrogates:			REC (%)	Control Limits	<u>Q</u>	<u>ual</u>
Dibromofluoromethane	99	79-133			1.2-Dichloroetl	hane-d4		103	71-155		
1,4-Bromofluorobenzene	99	80-120			Toluene-d8			94	80-120		
1,7 DIGITIONGOLODENZENE		30 120			1 010011 <del>0-</del> 00			٠.	30 120		







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No:

Preparation:

Method: Units:

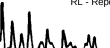
10-12-0311 EPA 5035 EPA 8260B ug/kg

12/03/10

Project: 17326502.00007

Page 5 of 6

Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
B-15-0.5			10-12-0	0311-11-C	12/03/10 14:35	Solid	GC/MS UU	12/03/10	12/06 18:1		101206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Acetone	ND	48	0.969		1,3-Dichloropr	opane		ND	0.97	0.96	9
Benzene	1.4	0.97	0.969		2,2-Dichloropr	opane		ND	4.8	0.96	
Bromobenzene	ND	0.97	0.969		1,1-Dichloropr	opene		ND	1.9	0.96	9
Bromochloromethane	ND	1.9	0.969		c-1,3-Dichloro	propene		ND	0.97	0.96	
Bromodichloromethane	ND	0.97	0.969		t-1,3-Dichlorop	propene		ND	1.9	0.96	9
Bromoform	ND	4.8	0.969		Ethylbenzene			ND	0.97	0.96	9
Bromomethane	ND	19	0.969		2-Hexanone			ND	19	0.96	9
2-Butanone	ND	19	0.969		Isopropylbenzo	ene		ND	0.97	0.96	9
n-Butylbenzene	ND	0.97	0.969		p-Isopropyltolu	iene		ND	0.97	0.96	9
sec-Butylbenzene	ND	0.97	0.969		Methylene Chl	oride		ND	9.7	0.96	9
tert-Butylbenzene	ND	0.97	0.969		4-Methyl-2-Pe	ntanone		ND	19	0.96	9
Carbon Disulfide	ND	9.7	0.969		Naphthalene			ND	9.7	0.96	9
Carbon Tetrachloride	ND	0.97	0.969		n-Propylbenze	ne		ND	1.9	0.96	9
Chlorobenzene	ND	0.97	0.969		Styrene			ND	0.97	0.96	9
Chloroethane	ND	1.9	0.969		1,1,1,2-Tetrac			ND	0.97	0.96	9
Chloroform	ND	0.97	0.969		1,1,2,2-Tetrac		<b>:</b>	ND	1.9	0.96	9
Chloromethane	ND	19	0.969		Tetrachloroeth	ene		ND	0.97	0.96	
2-Chlorotoluene	ND	0.97	0.969		Toluene			ND	0.97	0.96	
4-Chlorotoluene	ND	0.97	0.969		1,2,3-Trichlord			ND	1.9	0.96	9
Dibromochloromethane	ND	1.9	0.969		1,2,4-Trichlord			ND	1.9	0.96	
1,2-Dibromo-3-Chloropropane	ND	4.8	0.969		1,1,1-Trichlord			ND	0.97	0.96	
1,2-Dibromoethane	ND	0.97	0.969		1,1,2-Trichlord			ND	0.97	0.96	
Dibromomethane	ND	0.97	0.969		1,1,2-Trichlord		uoroethane	ND	9.7	0.96	9
1,2-Dichlorobenzene	ND	0.97	0.969		Trichloroethen			ND	1.9	0.96	
1,3-Dichlorobenzene	ND	0.97	0.969		Trichlorofluoro			ND	9.7	0.96	
1,4-Dichlorobenzene	ND	0.97	0.969		1,2,3-Trichlord			ND	1.9	0.96	
Dichlorodifluoromethane	ND	1.9	0.969		1,2,4-Trimethy			ND	1.9	0.96	
1,1-Dichloroethane	ND	0.97	0.969		1,3,5-Trimethy	/lbenzene		ND	1.9	0.96	
1,2-Dichloroethane	ND	0.97	0.969		Vinyl Acetate			ND	9.7	0.96	
1,1-Dichloroethene	ND	0.97	0.969		Vinyl Chloride			ND	0.97	0.96	
c-1,2-Dichloroethene	ND	0.97	0.969		p/m-Xylene			ND	1.9	0.96	
t-1,2-Dichloroethene	ND	0.97	0.969		o-Xylene			ND	0.97	0.96	
1,2-Dichloropropane	ND	0.97	0.969		Methyl-t-Butyl	Ether (MTE	BE)	ND	1.9	0.96	
Surrogates:	REC (%)	Control Limits	Qua	<u>ll</u>	Surrogates:			REC (%)	Control Limits	<u>Q</u>	<u>ual</u>
Dibromofluoromethane	97	79-133			1,2-Dichloroet	hane-d4		105	71-155		
1,4-Bromofluorobenzene	99	80-120			Toluene-d8			97	80-120		



DF - Dilution Factor Qual - Qualifiers





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received:
Work Order No:
Preparation:
Method:
Units:

10-12-0311 EPA 5035 EPA 8260B ug/kg

12/03/10

Project: 17326502.00007

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Client Sample Number			L	ab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/T Analyz		QC Batch ID
Method Blank			095-0	1-025-20,990		Solid	GC/MS UU	12/06/10	12/06/10 13:39		101206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Acetone	ND	50	1		1,3-Dichloropro	opane		ND	1.0	1	
Benzene	ND	1.0	1		2,2-Dichloropro	opane		ND	5.0	1	
Bromobenzene	ND	1.0	1		1,1-Dichloropro	opene		ND	2.0	1	
Bromochloromethane	ND	2.0	1		c-1,3-Dichloro	propene		ND	1.0	1	
Bromodichloromethane	ND	1.0	1		t-1,3-Dichlorop	ropene		ND	2.0	1	
Bromoform	ND	5.0	1		Ethylbenzene	·		ND	1.0	1	
Bromomethane	ND	20	1		2-Hexanone			ND	20	1	
2-Butanone	ND	20	1		Isopropylbenze	ene		ND	1.0	1	
n-Butylbenzene	ND	1.0	1		p-Isopropyltolu	ene		ND	1.0	1	
sec-Butylbenzene	ND	1.0	1		Methylene Chl	oride		ND	10	1	
tert-Butylbenzene	ND	1.0	1		4-Methyl-2-Per	ntanone		ND	20	1	
Carbon Disulfide	ND	10	1		Naphthalene			ND	10	1	
Carbon Tetrachloride	ND	1.0	1		n-Propylbenze	ne		ND	2.0	1	
Chlorobenzene	ND	1.0	1		Styrene			ND	1.0	1	
Chloroethane	ND	2.0	1		1,1,1,2-Tetracl	nloroethane	<b>:</b>	ND	1.0	1	
Chloroform	ND	1.0	1		1,1,2,2-Tetracl	nloroethane	<b>:</b>	ND	2.0	1	
Chloromethane	ND	20	1		Tetrachloroeth	ene		ND	1.0	1	
2-Chlorotoluene	ND	1.0	1		Toluene			ND	1.0	1	
4-Chlorotoluene	ND	1.0	1		1,2,3-Trichloro	benzene		ND	2.0	1	
Dibromochloromethane	ND	2.0	1		1,2,4-Trichloro	benzene		ND	2.0	1	
1,2-Dibromo-3-Chloropropane	ND	5.0	1		1,1,1-Trichloro	ethane		ND	1.0	1	
1,2-Dibromoethane	ND	1.0	1		1,1,2-Trichloro	ethane		ND	1.0	1	
Dibromomethane	ND	1.0	1		1,1,2-Trichloro	-1,2,2-Triflu	uoroethane	ND	10	1	
1,2-Dichlorobenzene	ND	1.0	1		Trichloroethen	е		ND	2.0	1	
1,3-Dichlorobenzene	ND	1.0	1		Trichlorofluoro	methane		ND	10	1	
1,4-Dichlorobenzene	ND	1.0	1		1,2,3-Trichloro	propane		ND	2.0	1	
Dichlorodifluoromethane	ND	2.0	1		1,2,4-Trimethy	Ibenzene		ND	2.0	1	
1,1-Dichloroethane	ND	1.0	1		1,3,5-Trimethy	lbenzene		ND	2.0	1	
1,2-Dichloroethane	ND	1.0	1		Vinyl Acetate			ND	10	1	
1,1-Dichloroethene	ND	1.0	1		Vinyl Chloride			ND	1.0	1	
c-1,2-Dichloroethene	ND	1.0	1		p/m-Xylene			ND	2.0	1	
t-1,2-Dichloroethene	ND	1.0	1		o-Xylene			ND	1.0	1	
1,2-Dichloropropane	ND	1.0	1		Methyl-t-Butyl	Ether (MTE	BE)	ND	2.0	1	
Surrogates:	REC (%)	Control Limits	Qu	<u>ial</u>	Surrogates:	,	•	REC (%)	Control Limits	<u>(</u>	<u>Qual</u>
Dibromofluoromethane	93	79-133			1.2-Dichloroeth	nane-d4		98	71-155		
1,4-Bromofluorobenzene	98	80-120			Toluene-d8			99	80-120		
1,4-DIOMONUOIODENZENE	30	00-120			i oluerie-ud			55	00-120		







**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received: Work Order No:

Preparation:

Method: Units:

EPA 5035 **EPA 8260B** ug/kg

10-12-0311

12/03/10

Project: 17326502.00007

Page 1 of 1

Client Sample Number				o Sample lumber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/1 Analy		QC Batch ID
B-13-20			10-12-0	311-7-C	12/03/10 13:45	Solid	GC/MS UU	12/03/10	12/06 15:0		101206L01
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	Parameter			Result	<u>RL</u>	DF	<u>Qual</u>
Benzene	1.6	0.86	0.855		Tert-Butyl Alco	ohol (TBA)		ND	17	0.8	55
Ethylbenzene	ND	0.86	0.855		Diisopropyl Eth	, ,		ND	0.86	0.8	
Toluene	ND	0.86	0.855		Ethyl-t-Butyl E	ther (ETBE	)	ND	0.86	0.8	
p/m-Xylene	ND	1.7	0.855		Tert-Amyl-Met	•	,	ND	0.86	0.8	
o-Xylene	ND	0.86	0.855		Ethanol	, (	,	ND	430	0.8	
Methyl-t-Butyl Ether (MTBE)	ND	1.7	0.855						.00	0.60	
Surrogates:	REC (%)	Control Limits	Qual	l.	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	96	79-133			1.2-Dichloroetl	hane-d4		104	71-155		
1,4-Bromofluorobenzene	100	80-120			Toluene-d8			99	80-120		
B-13-30			10-12-0	311-8-C	12/03/10 13:55	Solid	GC/MS UU	12/03/10	12/06 15:2		101206L01
					10.00				.0.2		
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Benzene	1.1	0.94	0.938		Tert-Butyl Alco	ohol (TBA)		ND	19	0.93	38
Ethylbenzene	ND	0.94	0.938		Diisopropyl Eth	ner (DIPE)		ND	0.94	0.93	38
Toluene	ND	0.94	0.938		Ethyl-t-Butyl E	ther (ETBE	)	ND	0.94	0.93	38
p/m-Xylene	ND	1.9	0.938		Tert-Amyl-Met	hyl Ether (T	AME)	ND	0.94	0.93	38
o-Xylene	ND	0.94	0.938		Ethanol	·	ŕ	ND	470	0.93	38
Methyl-t-Butyl Ether (MTBE)	ND	1.9	0.938								
Surrogates:	REC (%)	Control Limits	Qual	!	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	96	79-133			1.2-Dichloroetl	hane-d4		102	71-155		
1,4-Bromofluorobenzene	92	80-120			Toluene-d8			97	80-120		
Method Blank			095-01-	025-20,99		Solid	GC/MS UU	12/06/10	12/06 13:3		101206L01
									10.0		
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Benzene	ND	1.0	1		Tert-Butyl Alco	ohol (TBA)		ND	20	1	
Ethylbenzene	ND	1.0	1		Diisopropyl Eth	ner (DIPE)		ND	1.0	1	
Toluene	ND	1.0	1		Ethyl-t-Butyl E	ther (ETBE	)	ND	1.0	1	
p/m-Xylene	ND	2.0	1		Tert-Amyl-Met	hyl Ether (T	AME)	ND	1.0	1	
o-Xylene	ND	1.0	1		Ethanol	. `	,	ND	500	1	
Methyl-t-Butyl Ether (MTBE)	ND	2.0	1								
Surrogates:	REC (%)	Control Limits	Qual	!	Surrogates:			REC (%)	Control Limits	<u>C</u>	<u>Qual</u>
Dibromofluoromethane	93	79-133			1.2-Dichloroetl	hane-d4		98	71-155		
1,4-Bromofluorobenzene	98	80-120			Toluene-d8			99	80-120		
1,4-DIUITIUUIUUIUDENZENE	50	00-120			i oluei le-uo			55	30-120		



DF - Dilution Factor

Qual - Qualifiers





**URS** Corporation

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10

Work Order No:

10-12-0311

Preparation: Method:

EPA 3050B / EPA 7471A Total EPA 6010B / EPA 7471A

Units:

mg/kg

Project: 17326502.00007 Page 1 of 2

i Toject.	7320302.00007										ge i oi z
Client Sample	Number			Sample umber	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/ Analy		QC Batch I
B-8-2			10-12-03	11-1-A	12/03/10 08:05	Solid	ICP 5300	12/06/10	12/06 15:		101206L02
Comment(s):	-Mercury analysis was performed	on 12/07/	10 12:31 w	ith batch	101206L07.						
Parameter Parameter	<u>Result</u>	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	DF	Qual
Antimony	ND	0.750	1		Mercury			0.106	0.0835	1	
Arsenic	3.46	0.750	1		Molybdenum			5.39	0.250	1	
Barium	119	0.500	1		Nickel			35.1	0.250	1	
Beryllium	0.302	0.250	1		Selenium			ND	0.750	1	
Cadmium	ND	0.500	1		Silver			ND	0.250	1	
Chromium	26.5	0.250	1		Thallium			ND	0.750	1	
Cobalt	8.13	0.250	1		Vanadium			27.2	0.250	1	
Copper	237	0.500	1		Zinc			209	1.00	1	
ead.	93.6	0.500	1							·	
B-14-0.5			10-12-03	11-9-A	12/03/10 14:15	Solid	ICP 5300	12/06/10	12/06 15:		101206L0
antimony arsenic sarium seryllium cadmium chromium cobalt copper ead B-15-0.5	ND 2.68 83.9 ND ND 9.91 5.96 16.9	0.750 0.750 0.500 0.250 0.500 0.250 0.250 0.500 0.500	1 1 1 1 1 1 1 1 1 1 1 1 1		Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc  12/03/10 14:35	Solid	ICP 5300	0.0924 1.47 7.32 ND ND ND 20.5 116	0.0835 0.250 0.250 0.750 0.250 0.750 0.250 1.00		101206L0
. ,	-Mercury analysis was performed							Popult	DI	DE	Oud
arameter	Result	<u>RL</u>	<u>DF</u>	ith batch <u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>
Parameter Antimony	Result ND	<u>RL</u> 0.750	<u>DF</u> 1		Parameter Mercury			0.227	0.0835	1	<u>Qual</u>
Parameter Intimony Irsenic	Result ND 1.95	<u>RL</u> 0.750 0.750	<u>DF</u> 1 1		Parameter Mercury Molybdenum			0.227 0.581	0.0835 0.250	1 1	<u>Qual</u>
Parameter Intimony Irsenic Barium	Result ND 1.95 93.2	<u>RL</u> 0.750 0.750 0.500	<u>DF</u> 1 1 1		Parameter Mercury Molybdenum Nickel			0.227 0.581 7.71	0.0835 0.250 0.250	1 1 1	<u>Qual</u>
Parameter Antimony Arsenic Barium Beryllium	Result ND 1.95 93.2 0.272	RL 0.750 0.750 0.500 0.250	<u>DF</u> 1 1 1		Parameter Mercury Molybdenum Nickel Selenium			0.227 0.581 7.71 ND	0.0835 0.250 0.250 0.750	1 1 1	<u>Qual</u>
Parameter Antimony Arsenic Barium Beryllium Cadmium	Result ND 1.95 93.2 0.272 ND	RL 0.750 0.750 0.500 0.250 0.500	DF 1 1 1 1 1		Parameter Mercury Molybdenum Nickel Selenium Silver			0.227 0.581 7.71 ND ND	0.0835 0.250 0.250 0.750 0.250	1 1 1 1	<u>Qual</u>
Carameter Antimony Arsenic Barium Beryllium Cadmium Chromium	Result ND 1.95 93.2 0.272 ND 9.80	RL 0.750 0.750 0.500 0.250 0.500 0.250	DF 1 1 1 1 1 1		Parameter Mercury Molybdenum Nickel Selenium Silver Thallium			0.227 0.581 7.71 ND ND ND	0.0835 0.250 0.250 0.750 0.250 0.750	1 1 1 1 1	<u>Qual</u>
Parameter Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt	Result ND 1.95 93.2 0.272 ND 9.80 7.21	RL 0.750 0.750 0.500 0.250 0.500 0.250 0.250	DF 1 1 1 1 1 1		Parameter Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium			0.227 0.581 7.71 ND ND ND 23.6	0.0835 0.250 0.250 0.750 0.250 0.750 0.250	1 1 1 1 1 1	<u>Qual</u>
Comment(s): Parameter Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper	Result ND 1.95 93.2 0.272 ND 9.80	RL 0.750 0.750 0.500 0.250 0.500 0.250	DF 1 1 1 1 1 1		Parameter Mercury Molybdenum Nickel Selenium Silver Thallium			0.227 0.581 7.71 ND ND ND	0.0835 0.250 0.250 0.750 0.250 0.750	1 1 1 1 1	<u>Qual</u>

RL - Reporting Limit , D

DF - Dilution Factor

Qual - Qualifiers





**URS** Corporation

**Method Blank** 

Beryllium

Cadmium

Chromium

Cobalt

Copper

2870 Gateway Oaks Drive, Suite 300

Sacramento, CA 95833-4324

Date Received:

12/03/10

Work Order No:

10-12-0311

Preparation: Method:

Units:

N/A

Selenium

Thallium

Vanadium

Silver

Zinc

Solid

ICP 5300

EPA 3050B / EPA 7471A Total EPA 6010B / EPA 7471A

12/06/10

1

1

1

1

1

0.750

0.250

0.750

0.250

1.00

12/06/10

ND

ND

ND

ND

ND

mg/kg

Project: 17326502.00007

Page 2 of 2

101206L02

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
Method Blank	099-04-007-7,716	N/A	Solid	Mercury	12/06/10	12/07/10 11:57	101206L07

Comment(s): -Preparation/analysis for Mercury was performed by EPA 7471A.

ND

ND

ND

ND

ND

0.250

0.500

0.250

0.250

0.500

1

1

1

1

1

<u>DF</u> <u>Parameter</u> Result <u>RL</u> ND Mercury 0.0835 1

097-01-002-14,403 15:32 <u>Parameter</u> Result <u>RL</u> <u>DF</u> Qual Result <u>RL</u> DF Qual <u>Parameter</u> Antimony ND 0.750 1 Lead ND 0.500 1 Arsenic ND 0.750 Molybdenum ND 0.250 1 ND ND Barium 0.500 Nickel 0.250

Qual





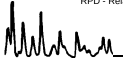
**URS** Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method:

12/03/10 10-12-0311 **EPA 3050B EPA 6010B** 

Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared		Date Analyzed	MS/MSD Batch Number
10-12-0204-25	Solid	ICP 5300	12/06/10	12/06/10		101206S02
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
Antimony	27	28	50-115	3	0-20	3
Arsenic	100	102	75-125	2	0-20	
Barium	103	126	75-125	6	0-20	3
Beryllium	105	104	75-125	2	0-20	
Cadmium	105	104	75-125	1	0-20	
Chromium	110	106	75-125	2	0-20	
Cobalt	103	107	75-125	3	0-20	
Copper	109	114	75-125	3	0-20	
Lead	106	105	75-125	1	0-20	
Molybdenum	84	86	75-125	1	0-20	
Nickel	95	103	75-125	5	0-20	
Selenium	99	94	75-125	5	0-20	
Silver	99	97	75-125	2	0-20	
Thallium	95	93	75-125	2	0-20	
Vanadium	116	118	75-125	1	0-20	
Zinc	92	116	75-125	9	0-20	





## **Quality Control - PDS / PDSD**



URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received Work Order No: Preparation: Method: 12/03/10 10-12-0311 EPA 3050B EPA 6010B

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed		PDS / PDSD Batch Number
10-12-0204-25	Solid	ICP 5300	12/06/10	12/06/10		101206S02
<u>Parameter</u>	PDS %REC	PDSD %REC	%REC CL	<u>RPD</u>	RPD CL	<u>Qualifiers</u>
Antimony	94	96	75-125	2	0-20	
Arsenic	107	110	75-125	3	0-20	
Barium	98	112	75-125	4	0-20	
Beryllium	106	111	75-125	5	0-20	
Cadmium	106	107	75-125	2	0-20	
Chromium	105	109	75-125	3	0-20	
Cobalt	107	109	75-125	1	0-20	
Copper	104	108	75-125	2	0-20	
Lead	107	107	75-125	0	0-20	
Molybdenum	102	102	75-125	0	0-20	
Nickel	106	111	75-125	3	0-20	
Selenium	117	118	75-125	1	0-20	
Silver	88	91	75-125	4	0-20	
Thallium	94	98	75-125	3	0-20	
Vanadium	101	107	75-125	3	0-20	
Zinc	107	110	75-125	1	0-20	





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0311 EPA 3550B EPA 8015B (M)

#### Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	MS/MSD Batch Number
10-12-0279-6	Solid	GC 46	12/06/10	12/06/10	101206S03
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD RP	D CL Qualifiers
TPH as Diesel	93	89	64-130	4 0	-15

MMM\_





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0311 EPA 5030C EPA 8015B (M)

#### Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared		Date Analyzed	MS/MSD Batch Number
B-13-20	Solid	GC 4	12/04/10		12/04/10	101204S01
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
TPH as Gasoline	98	96	48-114	2	0-23	

MMM\_





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0311 EPA 5030C EPA 8015B (M)

#### Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	MS/MSD Batch Number
10-12-0485-3	Solid	GC 24	12/07/10	12/07/10	101207S01
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD RPD CL	Qualifiers
TPH as Gasoline	87	97	48-114	11 0-23	

Muha\_





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0311 EPA 7471A Total EPA 7471A

Project 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	MS/MSD Batch Number
10-12-0313-2	Solid	Mercury	12/06/10	12/07/10	101206S07
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD RPD C	<u>L</u> <u>Qualifiers</u>
Mercury	108	107	71-137	1 0-14	

MMM\_





0-28

URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0311 EPA 3545 EPA 8270C SIM PAHs

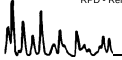
Project 17326502.00007

Quality Control Sample ID	ality Control Sample ID Matrix		Date Prepared	,	Date Analyzed	MS/MSD Batch Number
B-8-30	Solid	GC/MS AAA	12/06/10		12/06/10	101206S01
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
Naphthalene	51	70	15-171	32	0-44	4
2-Methylnaphthalene	63	78	28-160	21	0-39	
1-Methylnaphthalene	60	74	28-154	21	0-40	
Acenaphthylene	53	59	27-153	12	0-41	
Acenaphthene	71	83	33-147	16	0-38	
Fluorene	75	87	12-180	15	0-33	
Phenanthrene	73	89	26-152	19	0-29	
Anthracene	47	56	10-145	19	0-25	
Fluoranthene	71	87	20-158	20	0-31	
Pyrene	78	92	11-191	16	0-31	
Benzo (a) Anthracene	74	91	36-150	21	0-32	
Chrysene	78	98	21-189	23	0-29	
Benzo (k) Fluoranthene	78	96	40-148	21	0-32	
Benzo (b) Fluoranthene	73	90	39-147	22	0-28	
Benzo (a) Pyrene	76	94	36-168	21	0-26	
Indeno (1,2,3-c,d) Pyrene	71	89	22-160	22	0-26	
Dibenz (a,h) Anthracene	73	92	27-147	23	0-30	

83

10-152

67



Benzo (g,h,i) Perylene





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method: 12/03/10 10-12-0311 EPA 3545 EPA 8082

Project 17326502.00007

Quality Control Sample ID	Matrix	Matrix Instrument			Date Analyzed	MS/MSD Batch Number
10-12-0224-1	Solid	GC 58	12/03/10		12/06/10	101203S10
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
Aroclor-1016	198	203	50-135	3	0-20	3
Aroclor-1260	227	234	50-135	3	0-25	3

RPD - Relative Percent Difference ,
7440 Lincoln

ence, CL - Control Limit





**URS** Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324

Date Received: Work Order No: Preparation: Method:

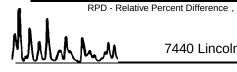
N/A 10-12-0311 **EPA 3050B EPA 6010B** 

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed 12/06/10		LCS/LCSD I Numbe	
097-01-002-14,403	Solid	ICP 5300	12/06/10			101206L	02
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	<u>RPD</u>	RPD CL	Qualifiers
Antimony	93	92	80-120	73-127	1	0-20	
Arsenic	89	89	80-120	73-127	1	0-20	
Barium	112	112	80-120	73-127	0	0-20	
Beryllium	89	90	80-120	73-127	1	0-20	
Cadmium	94	94	80-120	73-127	0	0-20	
Chromium	93	93	80-120	73-127	0	0-20	
Cobalt	97	96	80-120	73-127	1	0-20	
Copper	93	92	80-120	73-127	0	0-20	
Lead	98	97	80-120	73-127	1	0-20	
Molybdenum	90	89	80-120	73-127	1	0-20	
Nickel	98	98	80-120	73-127	0	0-20	
Selenium	86	87	80-120	73-127	1	0-20	
Silver	107	107	80-120	73-127	0	0-20	
Thallium	92	92	80-120	73-127	0	0-20	
Vanadium	89	90	80-120	73-127	0	0-20	
Zinc	94	93	80-120	73-127	1	0-20	

Total number of LCS compounds: 16 Total number of ME compounds: 0 Total number of ME compounds allowed:

LCS ME CL validation result: Pass







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0311 EPA 3550B EPA 8015B (M)

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyz	ed	LCS/LCSD Batch Number	า
099-14-085-106	Solid	GC 46	12/06/10	12/06/1	0	101206B03	
<u>Parameter</u>	LCS %	6REC LCSD	%REC %	REC CL	RPD	RPD CL	Qualifiers
TPH as Diesel	85	87		75-123	3	0-12	





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0311 EPA 5030C EPA 8015B (M)

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	LCS/LCSD Bate Number	ch
099-12-279-4,139	Solid	GC 4	12/04/10	12/04/10	101204B01	
Description	1.00	/DEO 1000	VDE0	150 OL - DD	0.000.01	0
<u>Parameter</u>	<u>LCS 9</u>	<u> AREC</u> <u>LCSD</u>	<u>%REC</u>	EC CL RPI	N RPD CL	Qualifiers
TPH as Gasoline	102	2 102	7	0-124 0	0-18	

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URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method:

10-12-0311 EPA 5030C EPA 8015B (M)

N/A

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyz		LCS/LCSD Batcl Number	n
099-12-279-4,145	Solid	GC 24	12/07/10	12/07/1	0	101207B01	
<u>Parameter</u>	LCS %	REC LCSD	%REC %	REC CL	RPD	RPD CL	Qualifiers
TPH as Gasoline	107	106	i	70-124	0	0-18	

RPD - Rel





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0311 EPA 7471A Total EPA 7471A

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	l	LCS/LCSD Batch Number	1
099-04-007-7,716	Solid	Mercury	12/06/10	12/07/10		101206L07	
<u>Parameter</u>	LCS %	6REC LCSD	<u>%REC</u> <u>%</u> F	REC CL	<u>RPD</u>	RPD CL	Qualifiers
Mercury	100	100		85-121	0	0-10	

RPD - Rel

N/A



#### **Quality Control - LCS/LCS Duplicate**



URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method:

10-12-0311 EPA 3545 EPA 8270C SIM PAHs

Project: 17326502.00007

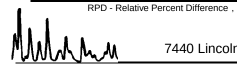
Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed		LCS/LCSD I Numbe	
099-06-010-1,042	Solid	GC/MS AAA	12/06/10	12/07	/10	101206L	01
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	<u>RPD</u>	RPD CL	Qualifiers
Naphthalene	90	90	64-118	55-127	0	0-20	
2-Methylnaphthalene	93	93	55-127	43-139	0	0-20	
1-Methylnaphthalene	93	93	57-129	45-141	0	0-21	
Acenaphthylene	81	80	36-132	20-148	1	0-20	
Acenaphthene	85	85	61-121	51-131	1	0-20	
Fluorene	82	82	56-128	44-140	0	0-20	
Phenanthrene	80	79	56-122	45-133	1	0-20	
Anthracene	53	53	11-119	0-137	1	0-21	
Fluoranthene	80	79	56-122	45-133	1	0-20	
Pyrene	84	83	57-129	45-141	1	0-21	
Benzo (a) Anthracene	80	78	49-127	36-140	2	0-20	
Chrysene	88	88	60-126	49-137	1	0-20	
Benzo (k) Fluoranthene	87	83	54-138	40-152	5	0-22	
Benzo (b) Fluoranthene	85	82	46-136	31-151	3	0-24	
Benzo (a) Pyrene	81	80	40-148	22-166	0	0-22	
Indeno (1,2,3-c,d) Pyrene	85	85	43-163	23-183	0	0-22	
Dibenz (a,h) Anthracene	87	87	45-153	27-171	1	0-20	
Benzo (g,h,i) Perylene	78	77	38-140	21-157	0	0-20	

Total number of LCS compounds: 18

Total number of ME compounds: 0

Total number of ME compounds allowed: 1

LCS ME CL validation result : Pass







URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0311 EPA 3545 EPA 8082

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	LCS/LCSD Bat Number	ch
099-12-535-1,051	Solid	GC 58	12/03/10	12/03/10	101203L10	
Parameter	LCS %	REC LCSD	<u>%REC                                    </u>	REC CL R	PD RPD CL	Qualifiers
Aroclor-1016	91	96	;	50-135 5	0-20	
Aroclor-1260	98	98		50-135 1	0-25	





URS Corporation 2870 Gateway Oaks Drive, Suite 300 Sacramento, CA 95833-4324 Date Received: Work Order No: Preparation: Method: N/A 10-12-0311 EPA 5035 EPA 8260B

Project: 17326502.00007

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Da Anal	ate yzed	LCS/LCSD Numbe	
095-01-025-20,990	Solid	GC/MS UU	12/06/10	12/06	/10	101206L	01
<u>Parameter</u>	LCS %REC	LCSD %REC	%REC CL	ME CL	RPD	RPD CL	Qualifiers
Benzene	98	102	80-120	73-127	4	0-20	
Carbon Tetrachloride	100	101	65-137	53-149	1	0-20	
Chlorobenzene	98	98	80-120	73-127	0	0-20	
1,2-Dibromoethane	101	103	80-120	73-127	2	0-20	
1,2-Dichlorobenzene	101	102	80-120	73-127	1	0-20	
1,2-Dichloroethane	97	101	80-120	73-127	4	0-20	
1,1-Dichloroethene	88	90	68-128	58-138	2	0-20	
Ethylbenzene	102	104	80-120	73-127	2	0-20	
Toluene	97	101	80-120	73-127	4	0-20	
Trichloroethene	97	100	80-120	73-127	3	0-20	
Vinyl Chloride	91	93	67-127	57-137	2	0-20	
Methyl-t-Butyl Ether (MTBE)	109	112	70-124	61-133	3	0-20	

Total number of LCS compounds: 12

Total number of ME compounds: 0

Total number of ME compounds allowed: 1

LCS ME CL validation result: Pass

Mulma.



# **Glossary of Terms and Qualifiers**



Work Order Number: 10-12-0311

Qualifier	Definition
*	See applicable analysis comment.
<	Less than the indicated value.
>	Greater than the indicated value.
1	Surrogate compound recovery was out of control due to a required sample dilution,
·	therefore, the sample data was reported without further clarification.
2	Surrogate compound recovery was out of control due to matrix interference. The
	associated method blank surrogate spike compound was in control and, therefore, the
	sample data was reported without further clarification.
3	Recovery of the Matrix Spike (MS) or Matrix Spike Duplicate (MSD) compound was out
	of control due to matrix interference. The associated LCS and/or LCSD was in control
	and, therefore, the sample data was reported without further clarification.
4	The MS/MSD RPD was out of control due to matrix interference. The LCS/LCSD RPD
-	was in control and, therefore, the sample data was reported without further clarification.
5	The PDS/PDSD or PES/PESD associated with this batch of samples was out of control
	due to a matrix interference effect. The associated batch LCS/LCSD was in control and, hence, the associated sample data was reported without further clarification.
В	Analyte was present in the associated method blank.
BU	Sample analyzed after holding time expired.
E	Concentration exceeds the calibration range.
ET	Sample was extracted past end of recommended max. holding time.
J	Analyte was detected at a concentration below the reporting limit and above the
J	laboratory method detection limit. Reported value is estimated.
ME	LCS Recovery Percentage is within LCS ME Control Limit range.
ND	Parameter not detected at the indicated reporting limit.
Q	Spike recovery and RPD control limits do not apply resulting from the parameter
Q	concentration in the sample exceeding the spike concentration by a factor of four or
	greater.
Χ	% Recovery and/or RPD out-of-range.
Z	Analyte presence was not confirmed by second column or GC/MS analysis.
	Solid - Unless otherwise indicated, solid sample data is reported on a wet weight basis, not
	corrected for % moisture.

05/01/07 Revision

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05/01/07 Revision

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ABORATORY CLIENT: URS COrporchion	porchion				<u>                               </u>	CLIENT PROJECT NAME / NUMBER:	ECT NA	AE / NU	MBER:	1			P.O. NO.	ö				
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7-1326	E-MAIL: Scott-Allin	Allinoll RS Corp. com	30.00		₹ <u>√</u>	A. Vigna						_ ي	COOLER TEMP=	COULER RECEIP! TEMP=	<u> </u>			ပွ
URNAROUND TIME:  SAME DAY  24 HR  48	]48 HR	STANDARD				<b> </b> -		~	REQUESTED	EST		ANA	ANALXSES	ES				
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LAB USE SAMPLE ID ONLY	FIELD POINT NAME (FOR COELT EDF)	SAMPLING DATE T	ME	NO. MATRIX OF CONT.	(9) HAT	(b) HqT ) HqT		VOCs (82		2AOC2 (		PCBs (80 PNAs (83			) (9) HGT	1 (0)		0101
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WORK ORDER #: 10-12- 2 3

# SAMPLE RECEIPT FORM Cooler \_/\_ of \_/\_

CLIENT: URS	DATE:	12/3/10
TEMPERATURE: Thermometer ID: SC1 (Criteria: 0.0 °C – 6.0 °C, not frozer Temperature	Blank	☐ <b>Sample</b> ing.
☐ Received at ambient temperature, placed on ice for transport by Co  Ambient Temperature: ☐ Air ☐ Filter	urier.	Initial:
CUSTODY SEALS INTACT:  □ Cooler □ □ No (Not Intact) Not Present □ Sample □ No (Not Intact) Not Present	□ N/A	Initial:
SAMPLE CONDITION:	Yes	No N/A
Chain-Of-Custody (COC) document(s) received with samples		
COC document(s) received complete	Z	
☐ Collection date/time, matrix, and/or # of containers logged in based on sample labels.		
☐ No analysis requested. ☐ Not relinquished. ☐ No date/time relinquished.	,	
Sampler's name indicated on COC		
Sample container label(s) consistent with COC		
Sample container(s) intact and good condition	Z	
Proper containers and sufficient volume for analyses requested	Ø	
Analyses received within holding time	$\mathbf{Z}'$	
pH / Residual Chlorine / Dissolved Sulfide received within 24 hours		
Proper preservation noted on COC or sample container		
☐ Unpreserved vials received for Volatiles analysis		
Volatile analysis container(s) free of headspace		
Tedlar bag(s) free of condensation  CONTAINER TYPE:		
Solid:   40zCGJ   80zCGJ   160zCGJ   Sleeve ()   EnCores	® □Terra	Cores® □
Water: □VOA □VOAh □VOAna₂ □125AGB □125AGBh □125AGBp	□1AGB [	□1AGB <b>na₂</b> □1AGBs
□500AGB □500AGJ □500AGJs □250AGB □250CGBs	□1PB [	□500PB □500PB <b>na</b>
□250PB □250PBn □125PB □125PB <b>znna</b> □100PJ □100PJ <b>na</b> ₂ □		
Air: Tedlar <sup>®</sup> Summa <sup>®</sup> Other: Trip Blank Lot#:  Container: C: Clear A: Amber P: Plastic G: Glass J: Jar B: Bottle Z: Ziploc/Resealable Bag E: E  Preservative: h: HCL n: HNO <sub>3</sub> na <sub>2</sub> :Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> na: NaOH p: H <sub>3</sub> PO <sub>4</sub> s: H <sub>2</sub> SO <sub>4</sub> znna: ZnAc <sub>2</sub> +NaOH f:	invelope <b>F</b>	Reviewed by:

#### Vikas Patel

From:

Scott\_Allin@URSCorp.com

Sent:

Monday, December 06, 2010 9:24 AM

To:

Vikas Patel

Subject:

Modifications to COC

Hi Vik,

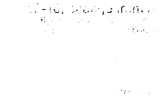
I have the following modifications to project number 17326502.00007, submitted by Andrew Vigna on 12/3/10.

- 1) On COC dated 12/2, page 2 of 3, sample ID B-12-10, change from hold to analyze TPH, VOCs, PNAs same methods as other samples.
- 2) On COC dated 12/2, page 2 of 3, sample ID B-11-5, add analysis for PCBs and Title 22 metals.
- 3) On COC dated 12/3, page 1 of 2, sample ID B-13-30, add analysis for TPHg, BTEX, and Oxygenates.

Please let me know if you need anything else and please confirm receipt. Thanks

Scott Allin, R.E.A. II Senior Program Manager URS Corporation (916) 679-2326 - Direct (916) 679-2900 - Fax (916) 803-8607 - Mobile

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