Link Union Station

DRAFT – Phase I Environmental Site Assessment

October 2016





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			E	nviro Che	m, Inc			. 0	
1214 E. L	exington /	Avenue, F	Pomona,	CA 91766	i Tel (909)590-{	5905 Fa	x (909)590	-5907
		8	3015B	Soil/	Solid	QC			
Date Analyzed	:	<u>11/13/2</u>	015				Units:	mg/Kg (P	PM)
Matrix:	<u>Solid/</u>	Sludg	e						
Matrix Spike (I Batch I.D. : Spiked Sample	151113-LC	CS1/2		MSD) 3-LCS	1/2				
A	0.0	1.	1	1					
Analyte C11~C22 Range LCS STD REC Analyte	SR 0 OVERY: spk conc	spk conc 200 LCS	MS 158 % REC	%MS 79% ACP	MSD 158	%MSD 79%	%RPD 0%	ACP %MS 75-125	ACP RPI 0-20%
C11~C22 Range LCS STD REC Analyte C11~C22 Range	0 OVERY: spk conc 200	200 LCS 240	158 % REC 120%	79% ACP 75-125	158	79%	0%	75-125	0-20%
C11~C22 Range LCS STD REC Analyte C11~C22 Range	0 OVERY: spk conc	200 LCS 240 %REC	158 % REC 120% %REC	79% ACP 75-125 %REC	158 %REC	79% %REC	0% %REC	75-125 %REC	0-20%
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D.	0 OVERY: spk conc 200 ACP%	LCS 240 %REC MB	158 % REC 120% %REC 151113-21	79% ACP 75-125 %REC 151113-22	158 %REC 151113-23	79% %REC 151113-24	0% %REC 151113-25	75-125 %REC 151113-26	0-20% %REC 151113-2
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl	0 OVERY: spk conc 200	200 LCS 240 %REC	158 % REC 120% %REC	79% ACP 75-125 %REC	158 %REC	79% %REC	0% %REC	75-125 %REC	0-20%
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Octacosane	0 OVERY: spk conc 200 ACP% 60-140% 60-140%	200 LCS 240 %REC MB 90% 75%	158 % REC 120% %REC 151113-21 112% 133%	79% ACP 75-125 %REC 151113-22 164*% 324*%	158 %REC 151113-23 128% 117%	79% %REC 151113-24 130% 197%	0% %REC 151113-25 113% 105%	%REC 151113-26 130% 165*%	0-20% %REC 151113-2 133%
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. O-Terphenyl Octacosane Surrogate Recovery	0 OVERY: spk conc 200 ACP% 60-140%	200 LCS 240 %REC MB 90% 75% %REC	158 % REC 120% %REC 151113-21 112% 133% %REC	79% ACP 75-125 %REC 151113-22 164*%	158 %REC 151113-23 128%	79% %REC 151113-24 130%	0% %REC 151113-25 113%	75-125 %REC 151113-26 130%	0-20% %REC 151113-2 133%
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. O-Terphenyl Octacosane Surrogate Recovery Sample I.D.	0 OVERY: spk conc 200 ACP% 60-140% 60-140% ACP%	200 LCS 240 %REC MB 90% 75% %REC 151113-28	158 % REC 120% %REC 151113-21 112% 133% %REC 151113-29	79% ACP 75-125 %REC 151113-22 164*% 324*%	158 %REC 151113-23 128% 117%	79% %REC 151113-24 130% 197%	0% %REC 151113-25 113% 105%	%REC 151113-26 130% 165*%	0-20% %REC 151113-2 133% 201*%
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. Octacosane Surrogate Recovery Sample I.D. D-Terphenyl Sample I.D. D-Terphenyl	0 OVERY: spk conc 200 ACP% 60-140% ACP% 60-140%	200 LCS 240 %REC MB 90% 75% %REC 151113-28 144%	158 % REC 120% %REC 151113-21 112% 133% %REC 151113-29 104%	79% ACP 75-125 %REC 151113-22 164*% 324*%	158 %REC 151113-23 128% 117%	79% %REC 151113-24 130% 197%	0% %REC 151113-25 113% 105%	%REC 151113-26 130% 165*%	0-20% %REC 151113-2 133% 201*%
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. Octacosane Surrogate Recovery Sample I.D. D-Terphenyl Sample I.D. D-Terphenyl	0 OVERY: spk conc 200 ACP% 60-140% 60-140% ACP%	200 LCS 240 %REC MB 90% 75% %REC 151113-28	158 % REC 120% %REC 151113-21 112% 133% %REC 151113-29	79% ACP 75-125 %REC 151113-22 164*% 324*%	158 %REC 151113-23 128% 117%	79% %REC 151113-24 130% 197%	0% %REC 151113-25 113% 105%	%REC 151113-26 130% 165*%	0-20% %REC 151113-2 133% 201*%
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. O-Terphenyl Octacosane Surrogate Recovery Sample I.D. D-Terphenyl Octacosane	0 OVERY: spk conc 200 ACP% 60-140% ACP% 60-140%	200 LCS 240 %REC MB 90% 75% %REC 151113-28 144%	158 % REC 120% %REC 151113-21 112% 133% %REC 151113-29 104%	79% ACP 75-125 %REC 151113-22 164*% 324*%	158 %REC 151113-23 128% 117%	79% %REC 151113-24 130% 197% %REC	0% %REC 151113-25 113% 105% %REC	%REC 151113-26 130% 165*% %REC	0-20% %REC 151113-2 133% 201*% %REC
C11~C22 Range	0 OVERY: spk conc 200 ACP% 60-140% 60-140% 60-140%	200 LCS 240 %REC MB 90% 75% %REC 151113-28 144% 170%	158 % REC 120% %REC 151113-21 112% 133% %REC 151113-29 104% 108%	79% ACP 75-125 %REC 151113-22 164*% 324*% %REC	158 %REC 151113-23 128% 117% %REC	79% %REC 151113-24 130% 197%	0% %REC 151113-25 113% 105%	%REC 151113-26 130% 165*%	0-20% %REC 151113-2 133% 201*%
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. O-Terphenyl Octacosane Surrogate Recovery Sample I.D. D-Terphenyl Octacosane Surrogate Recovery Sample Recovery	0 OVERY: spk conc 200 ACP% 60-140% 60-140% 60-140%	200 LCS 240 %REC MB 90% 75% %REC 151113-28 144% 170%	158 % REC 120% %REC 151113-21 112% 133% %REC 151113-29 104% 108%	79% ACP 75-125 %REC 151113-22 164*% 324*% %REC	158 %REC 151113-23 128% 117% %REC	79% %REC 151113-24 130% 197% %REC	0% %REC 151113-25 113% 105% %REC	%REC 151113-26 130% 165*% %REC	0-20% %REC 151113-2 133% 201*% %REC

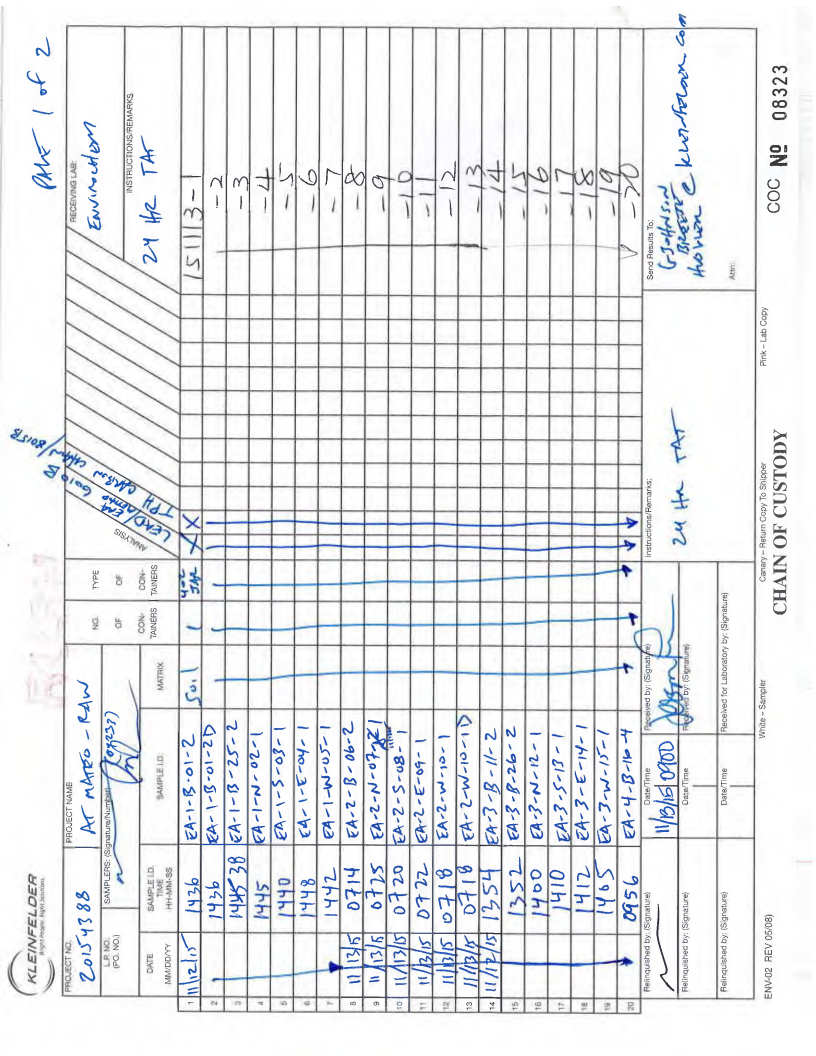
			Er	nviro Che	m, Inc			PAR 24	
1214 E. L	exington A	Venue, F	Pomona,	CA 91766	Tel (909)590-5	905 Fax	< (909)590	-5907
		8	3015B	Soil/	Solid	QC			
Date Analyzec	1:	<u>11/13/2</u>	015				Units:	<u>mg/Kg (P</u>	PM)
Matrix:	<u>Solid/</u>	Sludg	e						
Matrix Spike (I Batch I.D. :	MS)/Matrix 151113-LC		uplicate (I	MSD)					
	151113-LC	,51/2	15111	3-LCS	1/2				
Spiked Sample	e Lab I.D.:		1011						
						0/ MOD	#/PPD		
Spiked Sample Analyte C11~C22 Range	SR 0	spk conc 200	MS 163	%MS 82%	MSD 162	%MSD 81%	%RPD 1%	ACP %MS 75-125	ACP RPE 0-20%
Analyte C11~C22 Range LCS STD REC	SR 0		MS	%MS	MSD				
Analyte C11~C22 Range LCS STD REC Analyte C11~C22 Range	SR 0 OVERY: spk conc 200	200 LCS 229	MS 163 % REC 114%	%MS 82% ACP 75-125	MSD 162	81%	1%	75-125	0-20%
Analyte C11~C22 Range LCS STD REC Analyte C11~C22 Range	SR 0 OVERY: spk conc	200 LCS 229 %REC	MS 163 % REC 114% %REC	%MS 82% ACP 75-125 %REC	MSD 162 %REC	81% %REC	1% %REC	75-125 %REC	0-20%
Analyte C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D.	SR 0 OVERY: spk conc 200 ACP%	LCS 229 %REC MB	MS 163 % REC 114% %REC 151113-1	%MS 82% ACP 75-125 %REC 151113-2	MSD 162 %REC 151113-3	81% %REC 151113-4	1% %REC 151113-5	75-125 %REC 151113-6	0-20% %REC 151113-7
Analyte C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl	SR 0 OVERY: spk conc 200	200 LCS 229 %REC	MS 163 % REC 114% %REC	%MS 82% ACP 75-125 %REC	MSD 162 %REC	81% %REC	1% %REC	75-125 %REC	0-20%
Analyte C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Octacosane	SR 0 OVERY: spk conc 200 ACP% 60-140% 60-140%	200 LCS 229 %REC MB 91% 97%	MS 163 % REC 114% %REC 151113-1 110% 103%	%MS 82% ACP 75-125 %REC 151113-2 106% 103%	MSD 162 %REC 151113-3 104% 103%	81% %REC 151113-4 100% 96%	1% %REC 151113-5 104% 96%	%REC 151113-6 114% 124%	0-20% %REC 151113-7 111% 126%
Analyte C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Octacosane	SR 0 OVERY: spk conc 200 ACP% 60-140%	200 LCS 229 %REC MB 91%	MS 163 % REC 114% %REC 151113-1 110% 103% %REC	%MS 82% ACP 75-125 %REC 151113-2 106%	MSD 162 %REC 151113-3 104% 103% %REC	81% %REC 151113-4 100% 96% %REC	1% %REC 151113-5 104% 96% %REC	%REC 151113-6 114% 124% %REC	0-20% %REC 151113- 111% 126% %REC
Analyte C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. O-Terphenyl Octacosane Surrogate Recovery Sample I.D.	SR 0 OVERY: spk conc 200 ACP% 60-140% 60-140% ACP%	200 LCS 229 %REC MB 91% 97% %REC 151113-8	MS 163 % REC 114% %REC 151113-1 110% 103% %REC 151113-9	%MS 82% ACP 75-125 %REC 151113-2 106% 103% %REC 151113-10	MSD 162 %REC 151113-3 104% 103% %REC 151113-11	81% %REC 151113-4 100% 96% %REC 151113-12	1% %REC 151113-5 104% 96% %REC 151113-13	%REC 151113-6 114% 124% %REC 151113-14	0-20% %REC 151113-7 111% 126% %REC 151113-1
Analyte C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. O-Terphenyl Octacosane Surrogate Recovery Sample I.D. Sample I.D.	SR 0 OVERY: spk conc 200 ACP% 60-140% 60-140%	200 LCS 229 %REC MB 91% 97% %REC	MS 163 % REC 114% %REC 151113-1 110% 103% %REC	%MS 82% ACP 75-125 %REC 151113-2 106% 103% %REC	MSD 162 %REC 151113-3 104% 103% %REC	81% %REC 151113-4 100% 96% %REC	1% %REC 151113-5 104% 96% %REC	%REC 151113-6 114% 124% %REC	0-20% %REC 151113-7 111% 126% %REC
Analyte C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. Octacosane Surrogate Recovery Sample I.D. D-Terphenyl Dctacosane	SR 0 OVERY: spk conc 200 ACP% 60-140% 60-140% 60-140% 60-140%	200 LCS 229 %REC MB 91% 97% %REC 151113-8 129% 163*%	MS 163 % REC 114% %REC 151113-1 110% 103% %REC 151113-9 117% 130%	%MS 82% ACP 75-125 %REC 151113-2 106% 103% %REC 151113-10 114% 116%	MSD 162 %REC 151113-3 104% 103% %REC 151113-11 135% 193*%	81% %REC 151113-4 100% 96% %REC 151113-12 137% 183*%	1% %REC 151113-5 104% 96% %REC 151113-13 128%	%REC 151113-6 114% 124% %REC 151113-14 130%	%REC 151113-7 111% 126% %REC 151113-1 134%
Analyte C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Dctacosane Surrogate Recovery Sample I.D. D-Terphenyl Dctacosane Surrogate Recovery	SR 0 OVERY: spk conc 200 ACP% 60-140% 60-140% 60-140%	200 LCS 229 %REC MB 91% 97% %REC 151113-8 129% 163*% %REC	MS 163 % REC 114% %REC 151113-1 10% 103% %REC 151113-9 117% 130% %REC	%MS 82% ACP 75-125 %REC 151113-2 106% 103% %REC 151113-10 114% 116% %REC	MSD 162 %REC 151113-3 104% 103% %REC 151113-11 135% 193*% %REC	81% %REC 151113-4 100% 96% %REC 151113-12 137%	1% %REC 151113-5 104% 96% %REC 151113-13 128%	%REC 151113-6 114% 124% %REC 151113-14 130%	%REC 151113-7 111% 126% %REC 151113-1 134%
Analyte C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. O-Terphenyl Octacosane Surrogate Recovery Sample I.D. D-Terphenyl Octacosane Surrogate Recovery Sample I.D.	SR 0 OVERY: spk conc 200 ACP% 60-140% 60-140% 60-140% 60-140% 60-140%	200 LCS 229 %REC MB 91% 97% %REC 151113-8 129% 163*% %REC 151113-16	MS 163 % REC 114% %REC 151113-1 110% 103% %REC 151113-9 117% 130% %REC 151113-17	%MS 82% ACP 75-125 %REC 151113-2 106% 103% %REC 151113-10 114% 116% %REC 151113-18	MSD 162 %REC 151113-3 104% 103% %REC 151113-11 135% 193*% %REC 151113-19	81% %REC 151113-4 100% 96% %REC 151113-12 137% 183*% %REC 151113-20	1% %REC 151113-5 104% 96% %REC 151113-13 128% 159*%	%REC 151113-6 114% 124% %REC 151113-14 130% 153*%	%REC 151113-1 126% %REC 151113-1 134% 153*%
Analyte C11~C22 Range	SR 0 OVERY: spk conc 200 ACP% 60-140% 60-140% 60-140% 60-140%	200 LCS 229 %REC MB 91% 97% %REC 151113-8 129% 163*% %REC	MS 163 % REC 114% %REC 151113-1 10% 103% %REC 151113-9 117% 130% %REC	%MS 82% ACP 75-125 %REC 151113-2 106% 103% %REC 151113-10 114% 116% %REC	MSD 162 %REC 151113-3 104% 103% %REC 151113-11 135% 193*% %REC	81% %REC 151113-4 100% 96% %REC 151113-12 151113-12 137% 183*% %REC	1% %REC 151113-5 104% 96% %REC 151113-13 128% 159*%	%REC 151113-6 114% 124% %REC 151113-14 130% 153*%	0-20% %REC 151113-7 111% 126% %REC 151113-1 134% 153*%

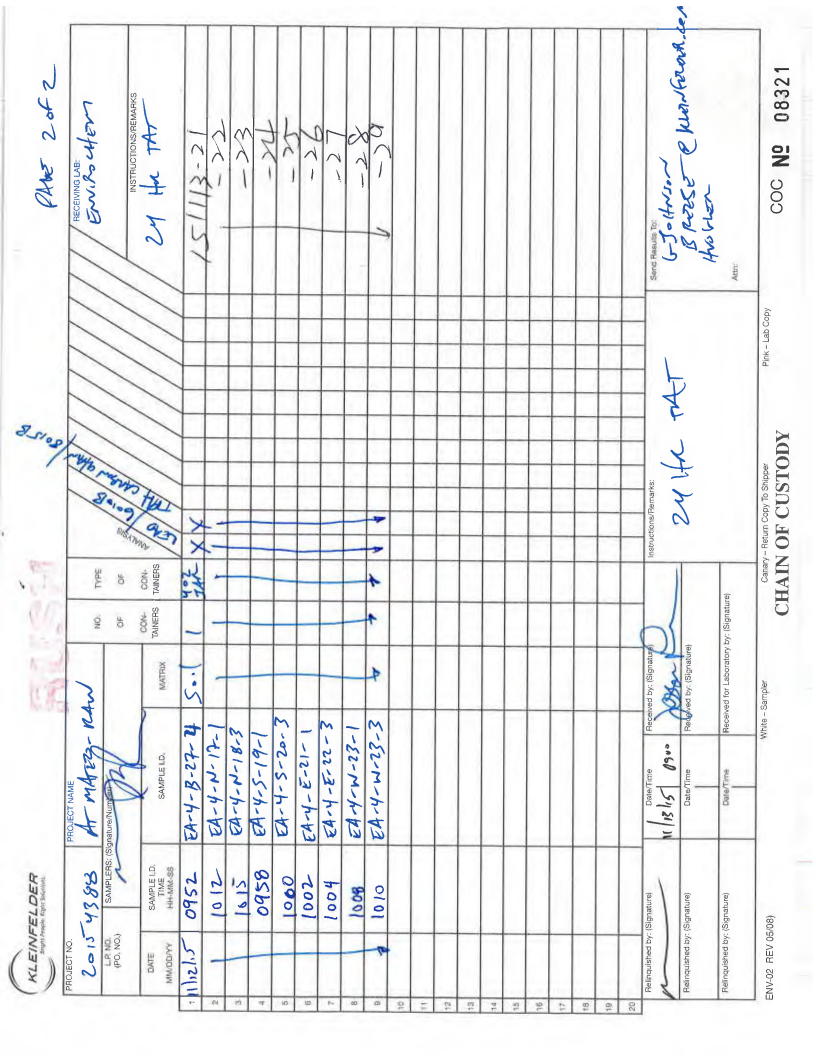
* = Surrogate fail due to matrix interference

Final Reviewer:

C

Note: LCS, MS, MSD are in control therefore results are in control.







781 East Washington Blvd., Los Angeles, CA 90021 (213) 745-5312 FAX (213) 745-6372

December 04, 2015

Mr. Robert Lartz Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Report No.: 1512021 Project Name: 555 South Mateo St., LA / Job # 0195

Dear Mr. Robert Lartz,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on December 02, 2015.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

If you have any questions in reference to this report, please contact your Positive Lab Service coordinator.

Project Manage



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

ample ID: S-1 @ S' Soil (1S	12021-01)	Sample		02/15 00		eceived:12/	02/15 15:00				
Analyte	Results	Flag	D.F.	Units	PQL	Prep/T	est Method	Prepared	Analyzed	Ву	Batch
TPH C4 - C12	ND		1	mg/kg	0.500	EPA 5030B	EPA B015B	12/02/15	12/02/15	lk	BL5030
Surrogate: a,a,a-Trifluorotoluene	94.9 %			65-131		EPA 5030B	EPA 80158	12/02/15	12/02/15	lk	BL5030
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
TPH C13 - C22	3.02		1	mg/kg	2.50	EPA 3546	EPA B015B	12/03/15	12/03/15	lk	BL5040
ТРН С23 - С32	ND		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/03/15	lk	BL5040
ТРН С33 - С36	ND		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/03/15	lk	BL5040
Surrogate: n-Tetracosane	88.3 %			69-148		EPA 3546	EPA 80158	12/03/15	12/03/15	lk	8L5040
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Dichlorodifluoromethane (FC-12)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
Chloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
Vinyl chloride (Chloroethylene)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
Bromomethane (Methyl bromide)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
Chloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
Trichlorofluoromethane (FC-11)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
Acetone	ND		1	ug/kg	B0.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
Carbon disulfide	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL5030
1,1-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503(
Methylene chloride (Dichloromethane) ND		1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
Tert-butyl alcohol	ND		1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
trans-1,2-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA 6260B	12/03/15	12/03/15	mb	BL503
Methyl tert-butyl ether (MTBE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
1,1-Dichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
DI-Isopropyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
Vinyl acetate	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
Ethyl tert-butyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
2,2-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
cis-1,2-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
2-Butanone (MEK)	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
Bromochloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL503
Chloroform	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
1,1,1-Trichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
Tert-amyl methyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
Carbon tetrachloride	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
1,1-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
Benzene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
1,2-Dichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
Trichloroethene (TCE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
1,2-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
Dibromomethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
1,4-Dioxane	ND		1	ug/kg	B0.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
Bromodichloromethane	ND		1		4.00	EPA 5030B	EPA B260B	12/03/15			
				ug/kg ug/ka					12/03/15	mb	BL503
2-Chloroethyl vinyl ether	ND		1 1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
cis-1,3-Dichloropropene	ND			ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
4-Methyl-2-pentanone (MIBK)	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL503
Toluene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
trans-1,3-Dichloropropene	ND ND		1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	- mb	BL5030
1,1,2-Trichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
Tetrachloroethene (PCE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL5030



781 East Washington Blvd., Los Angeles, CA 90021 (213) 745-5312 FAX (213) 745-6372

Certificate of Analysis

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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Pasadena, CA 91107 Attn: Mr. Robert Lartz

3475 E. Foothill Blvd.

Tetra Tech

Phone: (949) 751-9333 FAX:(626) 470-2627

Sample ID: S-1 @ S' Soil (:	1512021-01)	Sample	d:12/(02/15 00:	:00 I	Received:12/	02/1S 1S:00				
1,3-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
2-Hexanone (MBK)	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Dibromochioromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dibromoethane (EDB)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Chlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1,1,2-Tetrachloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Ethylbenzene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
m,p-Xylene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
o-Xylene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Styrene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromoform (Tribromomethane)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Isopropylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1,2,2-Tetrachloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,3-Trichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
n-Propylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
2-Chlorotoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
4-Chlorotoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,3,5-Trimethylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
tert-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,4-Trimethylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
sec-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,3-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
4-Isopropyltoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,4-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
n-Butylbenzene	ND		1 1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dibromo-3-chloropropane (DB 1,2,4-Trichlorobenzene	CP) ND ND		1	ug/kg	4.00 4.00	EPA 5030B EPA 5030B	EPA B260B EPA B260B	12/03/15 12/03/15	12/03/15	mb	BL50306 BL50306
Hexachlorobutadiene	ND		1	ug/kg ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15 12/03/15	mb mb	BL50306 BL50306
Naphthalene	ND		1	ug/kg ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306 BL50306
1,2,3-Trichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Surrogate: Dibromofluoromethane			-	67-123	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15		BL50306
-				80-123 80-120						mb	
Surrogate: Toluene-d8	101 %					EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Surrogate: 4-Bromofluorobenzene				80-120		EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Analyte	Results	Flag	D.F.	Units	PQL		est Method	Prepared	Analyzed	Ву	Batch
Antimony	ND		1	mg/kg	2.50	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Arsenic	1.59		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
8arium	62.3		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Beryllium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cadmium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Chromium	8.30		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cobalt	5.48		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Copper	8.42		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Lead Molybdonum	5.87		1	mg/kg mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Molybdenum Nickel	ND 8.71		1 1	mg/kg mg/kg	$1.00 \\ 1.00$	EPA 3050B EPA 3050B	EPA 6010B EPA 6010B	12/03/15 12/03/15	12/03/15	CG CG	BL50311
Selenium	8./1 ND		1	mg/kg mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15 12/03/15	 CG	BL50311 BL50311
Silver	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311 BL50311
Gaver			т	ing/kg	1.00			16/03/13	12/03/13	00	000011



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File #:75048
Report Date: 12/04/15
Submitted: 12/02/15
PLS Report No.: 1512021

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

5ample 1D: 5-1 @ 5' 5oil (1512021-01)	Sample	ed:12/0	2/15 00	:00 R	leceived:12/	02/15 15:00				
Thallium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	ĊĠ	BL50311
Vanadium	22.7		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Zinc	37.2		1	mg/kg	5.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Analyte	Results	Flag	D.F.	Units	PQL	Prep/T	est Method	Prepared	Analyzed	By	Batch
Mercury	0.215		1	mg/kg	0.100	EPA 7471A	EPA 7471A	12/03/15	12/03/15	cg	BL50314
5ample ID: S-1 @ 10' 5oil	(1512021-02)	5amp	led:12/	02/15 0	0:00	Received:12	2/02/15 15:00)			
Analyte	Results	Flag	D.F.	Units	PQL	Prep/T	est Method	Prepared	Analyzed	Ву	Batch
TPH C4 - C12	ND		1	mg/kg	0.500	EPA 5030B	EPA 80158	12/02/15	12/02/15	lk	BL50308
Surrogate: a,a,a-Trifluorotoluene	92.8 %			65-131		EPA 5030B	EPA 8015B	12/02/15	12/02/15	lk	BL50308
Analyte	Results	Flag	D.F.	Units	PQL	Prep/T	est Method	Prepared	Analyzed	Ву	Batch
TPH C13 - C22	ND		1	mg/kg	2.50	EPA 3546	EPA B015B	12/03/15	12/03/15	lk	BL50406
TPH C23 - C32	ND		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/03/15	lk	BL50406
трн С33 - С36	ND		1	mg/kg	100	EPA 3546	EPA 8015B	12/03/15	12/03/15	lk	8L50406
Surrogate: n-Tetracosane	79.4 %			69-14B		EPA 3546	EPA 8015B	12/03/15	12/03/15	 /k	BL50406
Analyte	Results	Flag	D.F.	Units	PQL		est Method	Prepared	Analyzed	By	Batch
Dichlorodifiuoromethane (FC-12)	ND	.,29	1	ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	, 	BL50306
Chloromethane	ND		1	ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Vinyl chloride (Chloroethylene)	ND		1	ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Bromomethane (Methyl bromide)	ND		1	ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Chloroethane	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
	ND		1	ug/kg ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
Trichlorofluoromethane (FC-11)	ND		1	..	B0.0	EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Acetone	ND		1	ug/kg ug/kg	40.0	EPA 50308 EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Carbon disulfide			1	2. 2	4.00	EPA 50308 EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloroethene	ND			ug/kg	20.0	EPA 50308 EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	BL50306
Methylene chloride (Dichlorometh			1 1	ug/kg	20.0	EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	BL50306 BL50306
Tert-butyl alcohol	ND			ug/kg					12/03/15	mb	BL50306 BL50306
trans-1,2-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15			BL50306 BL50306
Methyl tert-butyl ether (MTBE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306 BL50306
1,1-Dichloroethane	ND		1	ug/kg	4.00	EPA 50308	EPA B260B	12/03/15	12/03/15	mb	
Di-isopropyl ether	ND		1	ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Vinyl acetate	ND		1	ug/kg	40.0	EPA 50308	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Ethyl tert-butyl ether	ND		1	ug/kg	4.00	EPA 50308	EPA B260B	12/03/15	12/03/15	mb	BL50306
2,2-Dichloropropane	ND		1	ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	тb	BL50306
cis-1,2-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	8L50306
2-Butanone (MEK)	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Bromochloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Chloroform	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	8L50306
1,1,1-Trichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Tert-amyl methyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Carbon tetrachloride	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	8L50306
1,1-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	8L50306
Benzene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	8L50306
1,2-Dichloroethane	ND		1	ug/kg	4.00	EPA 50308	EPA B260B	12/03/15	12/03/15	mb	8L50306
Trichloroethene (TCE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	8L50306
1,2-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	8L50306
Dibromomethane	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	<u>12/03/15</u>	12/03/15		BL50306
1,4-Dioxane	ND		1	ug/kg	80.0	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	8L50306
Bromodichloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	8L50306



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

Sample ID: S-1 @ 10' Soil	(1512021-02)	Sampl	ed:12/	02/15 0	D:00	Received:12	/02/15 15:00		-		
2-Chloroethyl vinyl ether	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
cis-1,3-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
4-Methyl-2-pentanone (MI8K)	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Toluene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
trans-1,3-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
1,1,2-Trichloroethane	ND		1	ug/kg	4,00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Tetrachloroethene (PCE)	ND		1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	BL50306
1,3-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	BL50306
2-Hexanone (MBK)	ND		1	ug/kg	40.0	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Dibromochloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,2-Dibromoethane (EDB)	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Chlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,1,1,2-Tetrachloroethane	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	8L50306
Ethylbenzene	ND		1	ug/kg	2.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	8L50306
m,p-Xylene	ND		1	ug/kg	2.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	8L50306
o-Xylene	ND		1	ug/kg	2.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Styrene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Bromoform (Tribromomethane)	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Isopropyibenzene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	8L50306
Bromobenzene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	тb	BL50306
1,1,2,2-Tetrachloroethane	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	тb	BL50306
1,2,3-Trichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	тb	BL50306
n-Propylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	тb	BL50306
2-Chlorotoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
4-Chlorotoluene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	8L50306
1,3,5-Trimethylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	8L50306
tert-Butylbenzene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	тb	8L50306
1,2,4-Trimethylbenzene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	тb	8L50306
sec-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	тb	BL50306
1,3-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	тb	BL50306
4-Isopropyltoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,4-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	8L50306
n-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,2-Dibromo-3-chloropropane (DBC	CP) ND		1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	8L50306
1,2,4-Trichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	8L50306
Hexachlorobutadiene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Naphthalene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
1,2,3-Trichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Surrogate: Dibromofluoromethane	93.2 %			<i>67-123</i>		EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
Surrogate: Toluene-d8	102 %			80-120		EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Surrogate: 4-Bromofluorobenzene	102 %			80-120		EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
Analyte	Results	Flag	D.F.	Units	PQL		est Method	Prepared	Analyzed	Βy	Batch
	ND	nag	1		2.50	EPA 3050B		12/03/15	12/03/15	CG	BL50311
Antimony				mg/kg			EPA 6010B				8150311
Arsenic 8arium	1.44 57.2		1 1	mg/kg	1.00 1.00	EPA 30508 EPA 30508	EPA 60108 EPA 60108	12/03/15 12/03/15	12/03/15 12/03/15	CG CG	8L50311 8L50311
	57.2 ND		1	mg/kg mg/kg	1.00	EPA 30508 EPA 30508	EPA 60108	12/03/15	12/03/15	CG	8L50311 8L50311
Beryllium Cadmium	ND ND		1	mg/kg mg/kg	1.00	EPA 30508 EPA 30508	EPA 60108	12/03/15	12/03/15	 CG	8150311
Chromium	6.81		1	mg/kg	1.00	EPA 30508 EPA 30508	EPA 60108	12/03/15	12/03/15	CG	8L50311
Sinoimain	0-01			ing/kg	1.00	LI Y 30300		12/03/13	12/03/13	-00	000011



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Pasadena, CA 91107 Attn: Mr. Robert Lartz

3475 E. Foothill Blvd.

Tetra Tech

Phone: (949) 751-9333 FAX:(626) 470-2627

Copper 7.32 1 mg/rg 1.00 EPA 30508 EPA 6108 12/03/15 12/03/15 CG BLS3011 Mayboerum ND 1 mg/rg 1.00 EPA 30508 EPA 6108 12/03/15 12/03/15 CG BLS3011 Mickel 5.51 1 mg/rg 1.00 EPA 30508 EPA 61018 12/03/15 12/03/15 CG BLS3011 Stever ND 1 mg/rg 1.00 EPA 30508 EPA 61018 12/03/15 CG BLS3011 Stever ND 1 mg/rg 1.00 EPA 30508 EPA 61018 12/03/15 I2/03/15 CG BLS3011 Yanadum 19.1 mg/rg 0.100 EPA 30508 EPA 61018 12/03/15 12/03/15 CG BLS3011 Zanc 33.6 1 mg/rg 0.100 EPA 717A EPA 717A 12/03/15 12/03/15 CG BLS3014 Sampled: D.7 1 mg/rg 0.100 EP	Sample ID: S-1 @ 10' Soil	(1512021-02)	Samp	led:12/	/02/15 0	0:00	Received:12	/02/15 15:00				
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Cobalt	4.68		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
	Copper	7.32		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Nicket S.1 1 mg/kg 1.00 FPA 3030B FPA 6010B 12/03/15 12/03/15 CG BLS011 Selsolum ND 1 mg/kg 1.00 FPA 3050B FPA 6010B 12/03/15 12/03/15 CG BLS011 Thalluum ND 1 mg/kg 1.00 FPA 3050B FPA 6010B 12/03/15 12/03/15 CG BLS011 Zanc 33.6 1 mg/kg 1.00 FPA 3050B FPA 6010B 12/03/15 12/03/15 CG BLS011 Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch The(1 - C12 ND 1 mg/kg 0.50 FPA 3030B FPA 3013B 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15		4.83		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Nickel 5.51 1 mg/kg 1.00 EPA 30208 EPA 40108 12/03/15 12/03/15 CG BL3011 Stehum ND 1 mg/kg 1.00 EPA 30508 EPA 40108 12/03/15 12/03/15 CG BL30311 Stehum ND 1 mg/kg 1.00 EPA 30508 EPA 40108 12/03/15 12/03/15 CG BL30311 Vanadium 19.1 1 mg/kg 1.00 EPA 30508 EPA 40108 12/03/15 CG BL30311 Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By BL3011 Amalyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By BL3011 Analyte Results Flag D.F. Units PQL Prep1/Test Method Prepared Analyzed By BL3011 TPH C31-C22 ND 1 mg		ND		1	mg/kg	1,00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
sixer ND 1 mg/ng 1.00 EPA 39508 EPA 40108 12/03/15 12/03/15 CC BL30311 Thailum 19.1 1 mg/ng 1.00 EPA 30508 EPA 40108 12/03/15 12/03/15 CC BL30311 Zinc 33.6 1 mg/ng 1.00 EPA 30508 EPA 60108 12/03/15 12/03/15 CC BL30311 Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch TH C4 - C12 ND 1 mg/ng 0.500 EPA 30308 EPA 40159 12/02/15 1/02/15 K BL30301 Surrogate: a, g, A-Trifluorotoluure Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch Thi 2/02/15 1/02/2/15		5.51		1	mg/kg	1.00		EPA 6010B	12/03/15	12/03/15	CG	BL50311
Thailum ND I mg/ng LO0 EPA 39508 EPA 40108 12/03/15 12/03/15 CG BL50311 Vanadium 13.1 1 mg/ng 5.00 EPA 30508 EPA 60108 12/03/15 12/03/15 CG BL50311 Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed BU BL50311 Sample ID: 5-2 @ S' Soil (1512021-03) Sample:12/02/15 10:00 EPA 4771A EPA	Selenium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Variandium 19.1 1 mg/ng Lo0 EPA 39008 EPA 60108 12/03/15 12/03/15 C G BL0311 Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch Mercury 0.122 1 mg/ng 0.000 REA 4717A EPA 4717A 12/03/15 12/03/15 (c) Butobia Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch TH (C4 - C12 NO 1 mg/ng 0.000 EPA 50308 EPA 80158 12/02/15 12/02/15 K BL03008 Surrogate: a, a-fifthionotoluene 98.4 % 65/131 EPA 3508 EPA 80158 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15	Silver	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Zinc 33.6 1 mg/ng 5.00 EPA 39598 EPA 40108 12/03/15 12/03/15 CG BLG311 Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch Samplet DD: 5-2 @ 5' Soil (1512021-03) Samplet/12/02/15 00:00 Received:12/02/15 15:00 Analyzed By Batch Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch Thi C - C12 ND 1 ng/kg 0.500 EPA 80308 EPA 80359 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15<	Thallium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch Mercury 0.122 1 mg/kg 0.100 EPA 7471.A 12/03/15 12/03/15 12/03/15 0/16 BL0314 Sample ID: 5-2 @ S' Soll (151202/1-03) Samplet:12/02/15 16/16 Prepared Analyzed By Batch Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch Surrogate: a, a/-trifluorotoluene 96 + 66 5111 EPA 50308 EPA 00158 12/02/15 12/02/15 k BL30304 Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch TPH C13 - C22 16.0 1 mg/kg 100 EPA 3546 EPA 00158 12/03/15 12/04/15 k BL50406 Surrogate: n-Tetracosane 81.3 6 691	Vanadium	19.1		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch1 Mercury 0.122 1 mg/kg 0.100 EPA 7471A 12/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 02/03/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 </td <td>Zinc</td> <td>33.6</td> <td></td> <td>1</td> <td>mg/kg</td> <td>5.00</td> <td>EPA 3050B</td> <td>EPA 6010B</td> <td>12/03/15</td> <td>12/03/15</td> <td>CG</td> <td>BL50311</td>	Zinc	33.6		1	mg/kg	5.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Sample TD: S-2 @ S' Soil (1512021-03) Sampled:12/02/15 00:00 Received:12/02/15 15:00 Analyte Results Flag D.F. Units PQL Prep.7rest Method Prepared Analyzed By Batch TPH (-1 - C12 ND 1 mg/kg 0.500 EPA 50308 EPA 80159 12/02/15 12/02/15 12/02/15 18/02/15 Malyzed By Batch Analyte Results Flag D.F. Units PQL Prep.7rest Method Prepared Analyzed By Batch TPH C13 - C22 16.0 1 mg/kg 100 EPA 3546 EPA 80158 12/03/15 12/04/15 Ik BL50406 Surrogate:		Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch THI C4 - C12 ND 1 mg/kg 0.500 EPA 50308 EPA 50158 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15 12/02/15	Mercury	0.122		1	mg/kg	0.100	EPA 7471A	EPA 7471A	12/03/15	12/03/15	cg	BL50314
TPH C4 - C12 ND 1 mg/kg 0.500 EPA 50308 EPA 80158 12/02/15 12/02/15 k BLS3308 Surrogate: a, a, a-Trifluorotoluene 98.4 % 65-131 EPA 50308 EPA 80158 12/02/15 12/02/15 16.0 ISU3308 EPA 30158 12/02/15 12/02/15 16.0 ISU3308 EPA 30158 12/02/15 12/02/15 12/02/15 12/02/15 18 BLS4046 TPH C33 - C32 107 1 mg/kg 100 EPA 3546 EPA 80158 12/03/15 12/04/15 1k BLS4406 Surrogate: n-Tetracosane 81.3 % 69-148 EPA 3546 EPA 80158 12/03/15 12/04/15 1k BLS4406 Dichlorodfluoromethane (FC-12) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/04/15 lk BLS4406 Dichlorodfluoromethane (Methyl bromide) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 12/03/15 12/03/15 12/03/15	Sample ID: S-2 @ S' Soil (1512021-03)	Sample	ed:12/0	02/15 00	:00 F	Received:12/	02/15 15:00				
Surrogate: a,a,a-Trifluorotoluene 98.4 % 65-131 EPA 5030B EPA 8015B 12/02/15 12/02/15 12/02/15 12/02/15 K BLS030A TPH C13 - C22 16.0 1 mg/kg 2.50 EPA 3546 EPA 8015B 12/03/15 12/04/15 IK BLS0406 TPH C33 - C32 107 1 mg/kg 100 EPA 3546 EPA 8015B 12/03/15 12/04/15 IK BLS0406 Surrogate: n-Tetracosane 81.3 % 69-148 EPA 3546 EPA 8015B 12/03/15 12/04/15 IK BLS0406 Chiorodifluoromethane (FC-12) ND 1 ug/kg 4.00 EPA 50308 EPA 8015B 12/03/15 12/04/15 IK BLS0406 Chiorodifluoromethane (FC-12) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BLS0306 Vinyl choide (Chioroethylene) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 12/03/15	Analyte	Results	Flag	D.F.	Units	PQL	Prep/T	est Method	Prepared	Analyzed	Ву	Batch
Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch TPH C13 - C22 16.0 1 mg/kg 100 EPA 3546 EPA 8015B 12/03/15 12/04/15 Ik BL5946 TPH C23 - C32 107 1 mg/kg 100 EPA 3546 EPA 8015B 12/03/15 12/04/15 Ik BL5946 Surrogate: n-Tetracosane 81.3 % 69-148 EPA 3546 EPA 8015B 12/03/15 12/04/15 Ik BL5946 Ohloromethane RE-C12) ND 1 ug/kg 4.00 EPA 50306 EPA 8266B 12/03/15 12/03/15 mb BL5306 Onoromethane ND 1 ug/kg 4.00 EPA 50306 EPA 8266B 12/03/15 12/03/15 mb BL3306 Bromomethane ND 1 ug/kg 4.00 EPA 50306 EPA 8260B 12/03/15 12/03/15 mb BL3306 Bromomethane ND	TPH C4 - C12	ND		1	mg/kg	0.500	EPA 5030B	EPA B015B	12/02/15	12/02/15	lk	BL5030B
TPH (c13 - C22 16.0 1 mg/kg 2.50 EPA 3546 EPA B015B 12/03/15 12/04/15 Ik BL50406 TPH (c13 - C32 107 1 mg/kg 100 EPA 3546 EPA B015B 12/03/15 12/04/15 Ik BL50406 TPH (c13 - C32 107 1 mg/kg 100 EPA 3546 EPA 8015B 12/03/15 12/04/15 Ik BL50406 Surrogate: n-Tetracosane 81.3 % 69-148 EPA 3546 EPA 8015B 12/03/15 12/04/15 Ik BL50406 Chlorodtfluoromethane (FC-12) ND 1 ug/kg 4.00 EPA 50308 EPA 8260B 12/03/15 12/03/15 mb BL50306 Chlorodtfluoromethane (FC-12) ND 1 ug/kg 4.00 EPA 50308 EPA 8260B 12/03/15 12/03/15 mb BL50306 Chlorodthuane ND 1 ug/kg 4.00 EPA 50308 EPA 8260B 12/03/15 mb BL50306 Trichoroftuoromethane (FC-11) <td< td=""><td>Surrogate: a,a,a-Trifluorotoluene</td><td>98.4 %</td><td></td><td></td><td><i>65-131</i></td><td></td><td>EPA 5030B</td><td>EPA 8015B</td><td>12/02/15</td><td>12/02/15</td><td>lk</td><td>BL50308</td></td<>	Surrogate: a,a,a-Trifluorotoluene	98.4 %			<i>65-131</i>		EPA 5030B	EPA 8015B	12/02/15	12/02/15	lk	BL50308
TPH C23 - C32 107 1 mg/kg 100 EPA 3546 EPA 80158 12/03/15 12/04/15 Ik BL50406 Surrogate: n-Tetracosane B1.3 % 69-148 EPA 3546 EPA 80158 12/03/15 12/04/15 Ik BL50406 Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By BL50406 Dichlorodifluoromethane (FC-12) ND 1 ug/kg 4.00 EPA 50306 EPA 82608 12/03/15 12/03/15 mb BL50306 Oriny cholned (chioromethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Bromomethane (Methyl bromide) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Choronethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 mb BL50306 Crichouthane (FC-11)	Analyte	Results	Flag	D.F.	Units	PQL	Prep/T	est Method	Prepared	Analyzed	Ву	Batch
TPH C33 - C36 ND 1 mg/kg 100 EPA 3546 EPA 80158 12/03/15 12/04/15 Ik BL50405 Surrogate: n-Tetracosane 81.3 % 69-148 EPA 3346 EPA 80158 12/03/15 12/04/15 Ik BL50405 Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch Dichlorodifluoromethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Orhoromethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Bromomethane (Methyl bromide) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Chioroethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Catone ND <td>TPH C13 - C22</td> <td>16.0</td> <td></td> <td>1</td> <td>mg/kg</td> <td>2.50</td> <td>EPA 3546</td> <td>EPA B015B</td> <td>12/03/15</td> <td>12/04/15</td> <td>lk</td> <td>BL50406</td>	TPH C13 - C22	16.0		1	mg/kg	2.50	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
Surrogate: in-Tetracosane 81.3 % 69-148 EPA 3346 EPA 8315B 12/03/15 12/04/15 ik B150400 Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch Dichlorodifluoromethane (FC-12) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Chloromethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Bromomethane (Methyl bromide) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Chioroethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Chioroethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Chaosanaa Ma	TPH C23 - C32	107		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
Analyte Results Flag D.F. Units PQL Prep/Test Method Prepared Analyzed By Batch Dichlorodiffuoromethane ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 Chioromethane ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 Bromomethane (Methyl bromide) ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 Chioroethane ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 Acetone ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 Carbon disulfide ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 12/03/15 12/03/15 12/03/15	ТРН СЗЗ - СЗб	ND		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
Dichlorodifluoromethane (FC-12) ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Chloromethane ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Vinyl chloride (Chloroethylene) ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Bromomethane (Methyl bromide) ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 mb BL50306 Chioroethane ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon disulfide ND 1 ug/kg 40.0 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon disulfide ND 1 ug/kg 40.0 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 <	Surrogate: n-Tetracosané	81.3 %			69-148		EPA 3546	EPA 8015B	12/03/15	12/04/15	lk	BL50406
Chloromethane ND 1 ug/kg 4.00 EPA 50308 EPA 52608 12/03/15 12/03/15 mb BL50306 Vinyl chloride (Chloroethylene) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Bromomethane (Methyl bromide) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Chioroethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Carbon disulfide ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 1,1-Dichloroethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 1,1-Dichloroethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 mb BL50306 Terk-tok	Analyte	Results	Flag	D.F.	Units	PQL	Prep/T	est Method	Prepared	Analyzed	Ву	Batch
Viny chloride (Chloroethylene) ND 1 ug/kg 4.00 EPA 50308 EPA B260B 1/03/15 12/03/15 mb BL50306 Bromomethane (Methyl bromide) ND 1 ug/kg 4.00 EPA 50308 EPA B260B 12/03/15 12/03/15 12/03/15 mb BL50306 Chloroethane ND 1 ug/kg 4.00 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306 Acetone ND 1 ug/kg 4.00 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306 Acetone ND 1 ug/kg 40.0 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306 1,1-Dichloroethene ND 1 ug/kg 20.0 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306 Tert-butyl alcohol ND 1 ug/kg 20.0 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306	Dichlorodifluoromethane (FC-12)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B		• •		BL50306
Bromomethane (Methyl bromide) ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Chioroethane ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Trichlorofluoromethane (FC-11) ND 1 ug/kg 400 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon disulfide ND 1 ug/kg 40.0 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 1,1-Dichloroethene ND 1 ug/kg 40.0 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Methylene chloride (Dichloromethane) ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Tert-butyl alcohol ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL503	Chloromethane	ND		1	ug/kg	4.00	EPA 5030B					
Chioreethane ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Trichlorofluoromethane (FC-11) ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Acctone ND 1 ug/kg 40.0 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon disulfide ND 1 ug/kg 40.0 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon disulfide ND 1 ug/kg 40.0 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Methylene chioride (Dichloromethane) ND 1 ug/kg 2.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Tric-butyl alchol ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 <t< td=""><td>Vinyl chloride (Chloroethylene)</td><td>ND</td><td></td><td></td><td>ug/kg</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Vinyl chloride (Chloroethylene)	ND			ug/kg							
Trichlorofluoromethane (FC-11) ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Acetone ND 1 ug/kg 60.0 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Carbon disulfide ND 1 ug/kg 40.0 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 1,1-Dichloroethene ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Methylene chloride (Dichloromethane) ND 1 ug/kg 2.0.0 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Tert-butyl alcohol ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 trans-1,2-Dichloroethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 mb BL50306	Bromomethane (Methyl bromide)	ND			ug/kg							
Acetone ND 1 ug/kg B0.0 EPA 50308 EPA 82608 12/03/15 12/03/15 12/03/15 mb BL50306 Carbon disulfide ND 1 ug/kg 40.0 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 1,1-Dichloroethene ND 1 ug/kg 20.0 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Tert-butyl alcohol ND 1 ug/kg 20.0 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Tert-butyl alcohol ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Methyl tert-butyl ether (MTBE) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 J-1-bichioroethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 mb BL50306	Chioroethane				ug/kg							
Carbon disulfideND1ug/kg40.0EPA 50308EPA B260B12/03/1512/03/15mbBL503061,1-DichloroetheneND1ug/kg20.0EPA 50308EPA B260B12/03/1512/03/15mbBL50306Methylene chloride (Dichloromethane)ND1ug/kg20.0EPA 50308EPA B260B12/03/1512/03/15mbBL50306Tert-butyl alcoholND1ug/kg20.0EPA 50308EPA B260B12/03/1512/03/15mbBL50306trans-1,2-DichloroetheneND1ug/kg4.00EPA 50308EPA B260B12/03/1512/03/15mbBL503061,1-DichloroethaneND1ug/kg4.00EPA 50308EPA B260B12/03/1512/03/15mbBL503061,1-DichloroethaneND1ug/kg4.00EPA 50308EPA B260B12/03/1512/03/15mbBL503061,1-DichloroethaneND1ug/kg4.00EPA 50308EPA B260B12/03/1512/03/15mbBL50306Di-lsopropyl etherND1ug/kg4.00EPA 50308EPA B260B12/03/1512/03/15mbBL50306Vinyl acetateND1ug/kg4.00EPA 50308EPA B260B12/03/1512/03/15mbBL503062,2-DichloropropaneND1ug/kg4.00EPA 50308EPA B260B12/03/1512/03/15mbBL503062,-Dichloropropane <td>Trichlorofluoromethane (FC-11)</td> <td></td> <td></td> <td></td> <td>ug/kg</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Trichlorofluoromethane (FC-11)				ug/kg							
Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<>	Acetone	ND		1	ug/kg	B0.0						
Mathylene chloride (Dichloromethane) ND 1 ug/kg 20.0 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Tert-butyl alcohol ND 1 ug/kg 20.0 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 trans-1,2-Dichloroethene ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Methyl tert-butyl ether (MTBE) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 1, -Dichloroethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 1, -Dichloroethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Di-isopropyl ether ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 2,2-Dichloropropane ND 1 ug/kg 4.00	Carbon disulfide	ND			ug/kg	40.0						
Tert-butyl alcohol ND 1 ug/kg 20.0 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 trans-1,2-Dichloroethene ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 Methyl tert-butyl ether (MTBE) ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 1,1-Dichloroethane ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 Di-isopropyl ether ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 Vinyl acetate ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 2,2-Dichloropropane ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306	1,1-Dichloroethene	ND			. .	4.00						
trans-1,2-Dichloroethene ND 1 ug/kg 4.00 EPA 5030B EPA B260B 1/2/03/15 12/03/15 mb BL50306 Methyl tert-butyl ether (MTBE) ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 1,1-Dichloroethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Di-isopropyl ether ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Vinyl acetate ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Ethyl tert-butyl ether ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 2,2-Dichloropropane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 <	Methylene chloride (Dichlorometha	ine) ND		1	ug/kg	20.0		EPA B260B			тb	
Methyl tert-butyl ether (MTBE) ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 1, 1-Dichloroethane ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 Di-isopropyl ether ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 Vinyl acetate ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 Ethyl tert-butyl ether ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 2,2-Dichloropropane ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 2-Butanone (MEK) ND 1 ug/kg 4.00 EPA 50308 EPA B2608 12/03/15 12/03/15 mb BL50306 Bromochloromethane ND 1 ug/kg 4.00 EPA 50308	Tert-butyl alcohol	ND		1	ug/kg	20.0				· ·	mb	
1,1-Dichloroethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Di-isopropyl ether ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Di-isopropyl ether ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Vinyl acetate ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Ethyl tert-butyl ether ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 2,2-Dichloropropane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 2-Butanone (MEK) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Bromochloromethane ND 1 ug/kg 4.00 EPA 50308 EPA 82	trans-1,2-Dichloroethene	ND			ug/kg	4.00						
Di-isopropyl etherND1ug/kg4.00EPA 50308EPA 8260812/03/1512/03/15mbBL50306Vinyl acetateND1ug/kg4.00EPA 50308EPA 8260812/03/1512/03/15mbBL50306Ethyl tert-butyl etherND1ug/kg4.00EPA 50308EPA 8260812/03/1512/03/15mbBL503062,2-DichloropropaneND1ug/kg4.00EPA 50308EPA 8260812/03/1512/03/15mbBL50306cis-1,2-DichloroetheneND1ug/kg4.00EPA 50308EPA 8260812/03/1512/03/15mbBL503062-Butanone (MEK)ND1ug/kg4.00EPA 50308EPA 8260812/03/1512/03/15mbBL50306BromochloromethaneND1ug/kg4.00EPA 50308EPA 8260812/03/1512/03/15mbBL50306ChloroformND1ug/kg4.00EPA 50308EPA 8260812/03/1512/03/15mbBL503061,1,1-TrichloroethaneND1ug/kg4.00EPA 50308EPA 8260812/03/1512/03/15mbBL50306Tert-amyl methyl etherND1ug/kg4.00EPA 50308EPA 8260812/03/1512/03/15mbBL50306Carbon tetrachlorideND1ug/kg4.00EPA 50308EPA 8260812/03/1512/03/15mbBL50306Carbon tetrachlorideND	Methyl tert-butyl ether (MTBE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Viny acetate ND 1 ug/kg 40.0 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Ethyl tert-butyl ether ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 2,2-Dichloropropane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 2,2-Dichloropropane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 cis-1,2-Dichloroptopane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 2-Butanone (MEK) ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 Bromochloromethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15 mb BL50306 1,1,1-Trichloroethane ND 1 ug/kg 4.00 EPA 50308 <t< td=""><td>1,1-Dichloroethane</td><td>ND</td><td></td><td>1</td><td>ug/kg</td><td>4.00</td><td>EPA 5030B</td><td>EPA B260B</td><td>12/03/15</td><td>12/03/15</td><td>mb</td><td>BL50306</td></t<>	1,1-Dichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Ethyl tert-butyl ether ND 1 ug/kg 4.00 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306 2,2-Dichloropropane ND 1 ug/kg 4.00 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306 c.is-1,2-Dichloroptopane ND 1 ug/kg 4.00 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306 2-Butanone (MEK) ND 1 ug/kg 4.00 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306 2-Butanone (MEK) ND 1 ug/kg 4.00 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306 Bromochloromethane ND 1 ug/kg 4.00 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306 Chloroform ND 1 ug/kg 4.00 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306	Di-isopropyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B				BL50306
2,2-Dichloropropane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 c.is-1,2-Dichloropethene ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 2-Butanone (MEK) ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Bromochloromethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Chloroform ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 1,1,1-Trichloroethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Tert-amyl methyl ether ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon tetrachloride ND 1 ug/kg 4.00 EPA 5030B <t< td=""><td>Vinyl acetate</td><td>ND</td><td></td><td>1</td><td>ug/kg</td><td>40.0</td><td>EPA 5030B</td><td>EPA B260B</td><td>12/03/15</td><td>12/03/15</td><td>тb</td><td>BL50306</td></t<>	Vinyl acetate	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
cis-1,2-Dichloroethene ND 1 ug/kg 4.00 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306 2-Butanone (MEK) ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Bromochloromethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Chloroform ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 1,1,1-Trichloroethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 1,1,1-Trichloroethane ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Tert-amyl methyl ether ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon tetrachloride ND 1 ug/kg 4.00 EPA 5030B <t< td=""><td>Ethyl tert-butyl ether</td><td>ND</td><td></td><td>1</td><td>ug/kg</td><td>4.00</td><td>EPA 5030B</td><td>EPA B260B</td><td>12/03/15</td><td>12/03/15</td><td>тb</td><td>BL50306</td></t<>	Ethyl tert-butyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
2-Butanone (MEK) ND 1 ug/kg 40.0 EPA 50308 EPA B260B 12/03/15 12/03/15 mb BL50306 Bromochloromethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Chloroform ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 1,1,1-Trichloroethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Tert-amyl methyl ether ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon tetrachloride ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon tetrachloride ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306	2,2-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Bromochloromethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Chloroform ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 1,1,1-Trichloroethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 1,1,1-Trichloroethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Tert-amyl methyl ether ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon tetrachloride ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306	cis-1,2-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B			mb	BL50306
Chloroform ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 1,1,1-Trichloroethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Tert-amyl methyl ether ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon tetrachloride ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306	2-Butanone (MEK)	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B			mb	BL50306
1,1,1-Trichloroethane ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306 Tert-amyl methyl ether ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon tetrachloride ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306	Bromochloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15			BL50306
Tert-anyl methyl ether ND 1 ug/kg 4.00 EPA 8260B 12/03/15 12/03/15 mb BL50306 Carbon tetrachloride ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 mb BL50306	Chloroform	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Carbon tetrachloride ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306	1,1,1-Trichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B			mb	BL50306
	Tert-amyl methyl ether	ND		-1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb-	BL50306
1,1-Dichloropropene ND 1 ug/kg 4.00 EPA 5030B EPA B260B 12/03/15 12/03/15 mb BL50306	Carbon tetrachloride	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	• •		mb	BL50306
	1,1-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

5ample ID: 5-2 @ 5' Soil	(1512021-03)	5ampled:12	/02/15 00):00	Received:12/	02/15 15:00				
веплене	ND	1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichloroethane	ND	- 1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Trichloroethene (TCE)	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichloropropane	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Dibromomethane	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,4-Dioxane	ND	1	ug/kg	B0.0	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Bromodichioromethane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	8L50306
2-Chloroethyl vinyl ether	ND	1	ug/kg	40.0	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	8L50306
cls-1,3-Dichloropropene	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	8L50306
4-Methyl-2-pentanone (MI8K)	ND	1	ug/kg	40.0	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	8L50306
Toluene	ND	1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	8L50306
trans-1,3-Dichloropropene	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1,2-Trichloroethane	ND	1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
Tetrachloroethene (PCE)	ND	1	ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,3-Dichloropropane	ND	1	ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	BL50306
2-Hexanone (MBK)	ND	1	ug/kg	40.0	EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	8L50306
Dibromochloromethane	ND	1	ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	8L50306
1,2-Dibromoethane (ED8)	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	8L50306
Chlorobenzene	ND	1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
1,1,1,2-Tetrachloroethane	ND	1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
Ethylbenzene	ND	1	ug/kg	2.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
m,p-Xylene	ND	1	ug/kg	2.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	8L50306
o-Xylene	ND	1	ug/kg	2.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	8L50306
Styrene	ND	1	ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	8L50306
Bromoform (Tribromomethane)	ND	1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
Isopropyibenzene -	ND	1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
Bromobenzene	ND	1	_ ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
1,1,2,2-Tetrachloroethane	ND	1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
1,2,3-Trichloropropane	ND	1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	81.50306
n-Propylbenzene	ND	1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	8L50306
2-Chlorotoluene	ND	1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	BL50306
4-Chiorotoluene	ND	1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	BL50306
1,3,5-Trimethylbenzene	ND	1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
tert-Butylbenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	BL50306
1,2,4-Trimethylbenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	BL50306
sec-Butylbenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	BL50306
1,3-Dichlorobenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
4-Isopropyltoluene	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,4-Dichlorobenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichlorobenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	BL50306
n-Butylbenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,2-Dibromo-3-chloropropane (Di	•	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,2,4-Trichlorobenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	8L50306
Hexachlorobutadiene	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	8L50306
Naphthalene	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,3-Trichlorobenzene	ND	1 -	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Surrogate: Dibromofluoromethan			67-123		EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Surrogate: Toluene d8	103 %		80-120		EPA 5030B	EPA 8260B	- 12/03/15 -	12/03/15	mb	BL50306
Surrogate: 4-Bromofluorobenzen	e 99.6 %	·	80-120		EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

Sample ID: S-2 @ S' Soil ((1512021-03)	Sample	ed:12/(2/15 00	:00 R	leceived:12/0)2/1S 1S:00				
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	st Method	Prepared	Analyzed	Ву	Batch
Antimony	ND		1	mg/kg	2.50	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Arsenic	2.89		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Barium	128		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Beryllium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cadmium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Chromium	11.2		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cobait	5.94		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Copper	26.3		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Lead	67.8		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Molybdenum	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Nickel	12.7		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Selenium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Silver	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Thallium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Vanadium	25.9		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Zinc	181		1	mg/kg	5.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	st Method	Prepared	Analyzed	Ву	Batch
Mercury	ND		1	mg/kg	0.100	EPA 7471A	EPA 7471A	12/03/15	12/03/15	cg	BL50314
Sample ID: S-2 @ 10' Soil	(1512021-04)	Samp		02/150		Received:12/	/02/15 15:00)			
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	st Method	Prepared	Analyzed	Ву	Batch
TPH C4 - C12	ND		1	mg/kg	0.500	EPA 5030B	EPA B015B	12/02/15	12/02/15	lk	BL5030B
Surrogate: a,a,a-Trifluorotoluene	94.4 %			<i>65-131</i>		EPA 50308	EPA 8015B	12/02/15	12/02/15	lk	BL50308
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	st Method	Prepared	Analyzed	By	Batch
TPH C13 - C22	3.27		1	mg/kg	2.50	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
TPH C23 - C32	ND		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
TPH C33 - C36	ND		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
Surrogate: n-Tetracosane	76.7 %			<i>69-148</i>		EPA 3546	EPA 8015B	12/03/15	12/04/15	lk	8L50406
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	st Method	Prepared	Analyzed	Ву	Batch
Dichlorodifluoromethane (FC-12)			1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Chloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Vinyl chloride (Chloroethylene)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromomethane (Methyl bromide)			1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Chloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Trichlorofluoromethane (FC-11)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Acetone	ND		1	ug/kg	B0.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Carbon disulfide	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Methylene chloride (Dichlorometh			1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Tert-butyl alcohol	ND		1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
trans-1,2-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Methyl tert-butyl ether (MTBE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
DI-Isopropyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Vinyi acetate	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Ethyl tert-butyl ether	ND		1 1	ug/kg	4.00 4.00	EPA 5030B EPA 5030B	EPA 8260B EPA B260B	12/03/15 12/03/15	12/03/15 12/03/15	mb mb	BL50306 BL50306
2,2-Dichloropropane	ND			ug/kg			LIN U7600				



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

3475 E. Foothill Blvd. Pasadena, CA 91107

Tetra Tech

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

cis-1,2-Dichloroethene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15 2-Butanone (MEK) ND 1 ug/kg 40.0 EPA 5030B EPA 8260B 12/03/15 12/03/15 Premecharmethene ND 1 ug/kg 40.0 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb mb	BL50306
		BL50306
Bromochloromethane ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
Chloroform ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
1,1,1-Trichloroethane ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
Tert-amyi methyl ether ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb.	BL50306
Carbon tetrachloride ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15	mb	BL50306
1,1-Dichloropropene ND 1 ug/kg 4.00 EPA 5030B EPA 82608 12/03/15 12/03/15	mb	BL50306
Benzene ND 1 ug/kg 2.00 EPA 50308 EPA 82608 12/03/15 12/03/15	mb	BL50306
1,2-Dichloroethane ND 1 ug/kg 4.00 EPA 5030B EPA 82608 12/03/15 12/03/15	mb	BL50306
Trichloroethene (TCE) ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
1,2-Dichloropropane ND 1 ug/kg 4.00 EPA 50308 EPA 8260B 12/03/15 12/03/15	mb	BL50306
Dibromomethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15	mb	8L50306
1,4-Dioxane ND 1 ug/kg 80.0 EPA 50308 EPA 82608 12/03/15 12/03/15	mb	8L50306
Bromodichloromethane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15	mb	8L50306
2-Chloroethyl vinyl ether ND 1 ug/kg 40.0 EPA 50308 EPA 82608 12/03/15 12/03/15	mb	8L50306
cis-1,3-Dichloropropene ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15	mb	BL50306
4-Methyl-2-pentanone (M18K) ND 1 ug/kg 40.0 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
Toluene ND 1 ug/kg 2.00 EPA 50308 EPA 8260B 12/03/15 12/03/15	mb	8L50306
trans-1,3-Dichloropropene ND 1 ug/kg 4.00 EPA 50308 EPA 8260B 12/03/15 12/03/15	mb	8L50306
1,1,2-Trichloroethane ND 1 ug/kg 4.00 EPA 50308 EPA 8260B 12/03/15 12/03/15	mb ·	8L50306
Tetrachloroethene (PCE) ND 1 ug/kg 4.00 EPA 50308 EPA 8260B 12/03/15 12/03/15	mb	8L50306
1,3-Dichloropropane ND 1 ug/kg 4.00 EPA 50308 EPA 82608 12/03/15 12/03/15	mb	BL50306
2-Hexanone (MBK) ND 1 ug/kg 40.0 EPA 50308 EPA 82608 12/03/15 12/03/15	mb	BL50306
Dibromochloromethane ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	8L50306
1,2-Dibromoethane (ED8) ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	8L50306
Chlorobenzene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	8L50306
1,1,1,2-Tetrachloroethane ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	8L50306
Ethylbenzene ND 1 ug/kg 2.00 EPA 50308 EPA 8260B 12/03/15 12/03/15	mb	8L50306
m,p-Xylene ND 1 ug/kg 2.00 EPA 50308 EPA 82608 12/03/15 12/03/15	mb	8L50306
o-Xylene ND 1 ug/kg 2.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
Styrene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
Bromoform (Tribromomethane) ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
Isopropylbenzene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
Bromobenzene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
1,1,2,2-Tetrachloroethane ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
1,2,3-Trichloropropane ND 1 vg/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
n-Propylbenzene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
2-Chlorotoluene ND 1 vg/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
4-Chlorotoluene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
1,3,5-Trimethylbenzene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
tert-Butylbenzene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
1,2,4-Trimethylbenzene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
sec-Butylbenzene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
1,3-Dichlorobenzene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
4-Isopropyltoluene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
1,4-Dichlorobenzene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
1,2-Dichlorobenzene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
n-Butylbenzene ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306
1,2-Dibromo-3-chloropropane (D8CP) ND 1 ug/kg 4.00 EPA 5030B EPA 8260B 12/03/15 12/03/15	mb	BL50306



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File #:7504B Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

5ample ID: 5-2 @ 10' 5oil (1	512021-04)	5атр	led:12	/02/15 0	0:00	Received:12	/02/15 15:0	0	-		
1,2,4-Trichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Hexachlorobutadiene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Naphthalene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,3-Trichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Surrogate: Dibromofluoromethane	94.4 %			67-123		EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	BL50306
Surrogate: Toluene-d8	102 %			80-120		EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
Surrogate: 4-8romofluorobenzene	99.7 %			80-120		EPA 5030B	EPA 82608	12/03/15	12/03/15	mb	BL50306
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Antimony	ND		1	mg/kg	2.50	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Arsenic	1.19		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
8arium	44.0		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Beryllium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cadmium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Chromium	5.18		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cobalt	3.99		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Соррег	6.30		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Lead	4.32		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Molybdenum	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Nickel	3.91		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Selenium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Silver	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Thalllum	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Vanadium	16.4		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Zinc	25.5		1	mg/kg	5.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Mercury	ND		1	mg/kg	0.100	EPA 7471A	EPA 7471A	12/03/15	12/03/15	cg	BL50314
5ample ID: 5-3 @ 5' Soil (15	12021-05)	5ample	ed:12/(02/15 00	:00 I	Received:12/	02/15 15:00				
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
TPH C4 - C12	ND		1	mg/kg	0.500	EPA 5030B	EPA B015B	12/03/15	12/03/15	lk	BL5030B
Surrogate: a,a,a-Trifluorotoluene	68.3 %			<i>65-131</i>		EPA 5030B	EPA 80158	12/03/15	12/03/15	lk	8L50308
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
TPH C13 - C22	1460		10	mg/kg	25.0	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
TPH C23 - C32	4940		10	mg/kg	1000	EPA 3546	EPA 8015B	12/03/15	12/04/15	lk	BL50406
TPH C33 - C36	324		1	mg/kg	100	EPA 3546	EPA 80158	12/03/15	12/04/15	lk	BL50406
Surrogate: n-Tetracosane	91.8 %			<i>69-148</i>		EPA 3546	EPA 8015B	12/03/15	12/04/15	lk	BL50406
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Dichlorodifluoromethane (FC-12)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Chloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Vinyl chloride (Chloroethylene)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromomethane (Methyl bromide)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Chloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Trichlorofluoromethane (FC-11)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Acetone	ND		1	ug/kg	B0.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Carbon disulfide	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BI 50306
Methylene chloride (Dichloromethane) ND		1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Tert-butyl alcohol	ND		1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.; 1512021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

Sample ID: S-3 @ 5' Soil	(1512021-05)	Sampled:12/	02/15 0	0:00	Received:12,	/02/15 15:00				
trans-1,2-Dichloroethene	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Methyl tert-butyl ether (MTBE)	ND ·	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloroethane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Di-isopropyl ether	ND	1	ug/kg	4.00	• EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Vinyl acetate	ND	1	ug/kg	40.0	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Ethyl tert-butyl ether	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
2,2-Dichloropropane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
cis-1,2-Dichloroethene	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
2-Butanone (MEK)	ND	1	ug/kg	40.0	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Bromochloromethane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Chloroform	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
1,1,1-Trichloroethane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Tert-amyl methyl ether	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Carbon tetrachloride	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
1,1-Dichloropropene	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Benzene	ND	1	ug/kg	2.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
1,2-Dichloroethane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Trichloroethene (TCE)	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichloropropane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Dibromomethane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,4-Dioxane	ND	1	ug/kg	80.0	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Bromodichloromethane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
2-Chloroethyl vinyl ether	ND	1	ug/kg	40.0	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
cis-1,3-Dichloropropene	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
4-Methyl-2-pentanone (MIBK)	ND	1	ug/kg	40.0	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Toluene	ND	1	ug/kg	2.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
trans-1,3-Dichloropropene	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,1,2-Trichloroethane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
Tetrachloroethene (PCE)	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
1,3-Dichloropropane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50306
2-Hexanone (MBK)	ND	1	ug/kg	40.0	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Dibromochloromethane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,2-Dibromoethane (EDB)	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Chlorobenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,1,1,2-Tetrachloroethane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Ethylbenzene	ND	1	ug/kg	2.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
m,p-Xylene	ND	1	ug/kg	2.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
o-Xylene	ND	1	ug/kg	2.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Styrene	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Bromoform (Tribromomethane)	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Isopropylbenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Bromobenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,1,2,2-Tetrachloroethane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,2,3-Trichloropropane	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
n-Propylbenzene	ND	1	ug/kg	4.00		EPA 8260B	12/03/15	12/03/15	mb	BL50306
2-Chlorotoluene	ND	1	ug/kg	4.00		EPA 8260B	12/03/15	12/03/15	mb	BL50306
4-Chlorotoluene	ND	1	ug/kg	4.00		EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,3,5-Trimethylbenzene	ND	1	ug/kg	4.00		EPA 8260B	12/03/15	12/03/15	mb	BL50306
tert-Butylbenzene	ND	1	ug/kg	4.00		EPA 8260B	12/03/15	12/03/15	тb	BL50306
1,2,4-Trimethylbenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306



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Report Date: 12/04/15

PLS Report No.: 1512021

Submitted: 12/02/15

File #:75048

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

5ample ID: 5-3 @ 5'Soil (19	512021-05)	Sample	ed:12/0	02/15 00:	:00 I	Received:12/0	02/15 15:00				
sec-Bulylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,3-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030(
4-Isopropyltoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
1,4-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
1,2-Dichlorobenzene	ND -		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
n-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
1,2-Dibromo-3-chloropropane (DBCP	') NÐ		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
1,2,4-Trichlorobenzene	NÐ		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
Hexachlorobutadlene	NÐ		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
Naphthalene	NÐ		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
1,2,3-Trichlorobenzene	NÐ		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
Surrogate: Dibromofluoromethane	<i>95.0 %</i>			67-123		EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL5030
Surrogate: Toluene-dB	102 %			80-120		EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL5030
Surrogate: 4-Bromofluorobenzene	102 %			BO-120		EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5030
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Antimony	ND		1	mg/kg	2.50	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Arsenic	1.29		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Barium	46.9		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	_ 12/03/15	CG	BL5031
Beryllium	NÐ		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Cadmium	NÐ		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Chromium	7.52		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	ĆĠ	BL5031
Cobalt	4.71		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Соррег	6.60		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Lead	1.55		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Molybdenum	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	ÇG	BL5031
Nickel	4.75		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Selenium	NÐ		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Silver	NÐ		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Thallium	NÐ		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Vanadium	21.5		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Zinc	23.0		1	mg/kg	5.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL5031
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Mercury	ND		1	mg/kg	0.100		EPA 7471A	12/03/15	12/03/15	cg	BL5031
5ample ID: 5-3 @ 10' 5oil (1	1512021-06)	5amp		/02/15 0	0:00	Received:12	-)			
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	st Method	Prepared	Analyzed	Ву	Batch
TPH C4 - C12	ND		1	mg/kg	0.500	EPA 5030B	EPA B015B	12/03/15	12/03/15	lk	BL5030
Surrogate: a,a,a-Tnfluorotoluene	64.2 %	м		65-131		EPA 5030B	EPA 8015B	12/03/15	12/03/15	lk	BL5030
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
TPH C13 - C22	3970		10	mg/kg	40.0	EPA 3546	EPA 80158	12/03/15	12/04/15	lk	BL5040
TPH C23 - C32	12700		10	mg/kg	1600	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL5040
ТРН СЗЗ - СЗб	554		1	mg/kg	160	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL5040
Surrogate: n-Tetracosane	109 %			69-148		EPA 3546	EPA 8015B	12/03/15	12/04/15	lk	BL5040
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	st Method	Prepared	Analyzed	Ву	Batch
Dichlorodifluoromethane (FC-12)	ND	-	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5040
Chloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	b	BL5040
Vinyl chloride (Chloroethylene)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL5040



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Certificate of Analysis

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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

5ample ID: 5-3 @ 10' Soil ((1512021-06)	Sampled:12	/02/15	00:00	Received:12	/02/15 15:00				
Chloroethane	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Trichlorofluoromethane (FC-11)	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Acetone	ND	1	ug/kg	B0.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Carbon disulfide	ND	1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50403
1,1-Dichloroethene	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Methylene chloride (Dichlorometha	ne) ND	1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Tert-butyl alcohol	ND	1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
trans-1,2-Dichloroethene	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Methyl tert-butyl ether (MTBE)	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
1,1-Dichloroethane	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Di-isopropyl ether	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Vinyl acetate	ND	1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Ethyl tert-butyl ether	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
2,2-Dichloropropane	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
cis-1,2-Dichloroethene	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
2-Butanone (MEK)	ND	1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Bromochloromethane	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Chloroform	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
1,1,1-Trichloroethane	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Tert-amyl methyl ether	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Carbon tetrachloride	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
1,1-Dichloropropene	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Benzene	ND	1	ug/kg	2.00		EPA B260B	12/03/15	12/03/15	mb	BL50403
1,2-Dichloroethane	ND	1	ug/kg	4.00		EPA B260B	12/03/15	12/03/15	mb	BL50403
Trichloroethene (TCE)	ND	1	ug/kg	4.00		EPA B260B	12/03/15	12/03/15	тb	BL50403
1,2-Dichloropropane	ND	1	ug/kg	4.00		EPA B260B	12/03/15	12/03/15	тb	BL50403
Dibromomethane	ND	1	ug/kg	4.00		EPA B260B	12/03/15	12/03/15	mb	BL50403
1,4-Dioxane	ND	1 ·	ug/kg	B0.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Bromodichloromethane	ND	1	ug/kg	4.00		EPA B260B	12/03/15	12/03/15	mb	BL50403
2-Chloroethyl vinyl ether	ND	1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
ds-1,3-Dichloropropene	ND	1	ug/kg	4.00		EPA B260B	12/03/15	12/03/15	mb	BL50403
4-Methyl-2-pentanone (MIBK)	ND	1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Toluene	ND	1	ug/kg	2.00		EPA B260B	12/03/15	12/03/15	mb	BL50403
trans-1,3-Dichloropropene	ND	1	ug/kg	4.00		EPA B260B	12/03/15	12/03/15	mb	BL50403
1,1,2-Trichloroethane	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50403
Tetrachloroethene (PCE)	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
1,3-Dichloropropane	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
2-Hexanone (MBK)	ND	1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Dibromochloromethane	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
1,2-Dibromoethane (EDB)	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Chlorobenzene	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
1,1,1,2-Tetrachloroethane	ND	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Ethylbenzene	ND	1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50403
m,p-Xylene	ND	1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50403
o-Xylene	ND	1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50403
Styrene	ND	1	ug/kg	4.00		EPA B260B	12/03/15	12/03/15	mb	BL50403
Bromoform (Tribromomethane)	ND	1	ug/kg	4.00		EPA B260B	12/03/15	12/03/15	mb	BL50403
Isopropylbenzene	ND	1	ug/kg	4.00		EPA B260B	12/03/15	12/03/15	mb	BL50403
Bromobenzene	ND	1	ug/kg	4.00		EPA B260B	12/03/15	12/03/15	mb	BL50403
1,1,2,2-Tetrachloroethane	ND	1	ug/kg	4.00		EPA B260B	12/03/15	12/03/15	mb	BL50403
		-	-31.19					• •		



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

3475 E. Foothill Blvd. Pasadena, CA 91107

Tetra Tech

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

5ample ID: 5-3 @ 10' Soil ((1512021-06)	Samp	led:12/	02/15 0	0:00	Received:12	/02/15 15:00				
1,2,3-Trichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50403
n-Propylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50403
2-Chlorotoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50403
4-Chlorotoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50403
1,3,5-Trimethylbenzene	ND ·		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
tert-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
1,2,4-Trimethylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
sec-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
1,3-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
4-Isopropyltoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
1,4-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
1,2-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
n-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
1,2-Dibromo-3-chloropropane (DBC	CP) ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
1,2,4-Trichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
Hexachlorobutadiene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
Naphthalene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
1,2,3-Trichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50403
Surrogate: Dibromofluoromethane	<i>92,2 %</i>			67-123		EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50403
Surrogate: Toluene-d8	102 %			80-120		EPA 5030B	EPA 82608	12/03/15	12/03/15	тb	8150403
Surrogate: 4-Bromofluorobenzene	103 %			80-120		EPA 5030B	EPA 8260B	12/03/15	12/03/15	тb	BL50403
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Antimony	ND		1	mg/kg	2.50	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Arsenic	1.22		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Barium	62.0		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Beryllium	ND ·		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cadmium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Chromium	8.82		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cobalt	5.75		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Copper	7.89		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Lead	2.13		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Molybdenum	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Nickel	5.99		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Selenium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Silver	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Thallium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Vanadium	22.1		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Zinc	28.0		1	mg/kg	5.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Mercury	ND		1	mg/kg	0.100	EPA 7471A	EPA 7471A	12/03/15	12/03/15	cg	BL50314
5ample ID: S-4 @ 5' Soil (1	L512021-07)	5ample	ed:12/(02/15 00		Received:12/	02/15 15:00				
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
TPH C4 - C12	ND		1	mg/kg	0.500	EPA 5030B	EPA 8015B	12/02/15	12/02/15	lk	BL50308
Surrogate: a,a,a-Trifluorotoluene	93.7 %			<i>65-131</i>		EPA 5030B	EPA 80158	12/02/15	12/02/15	lk	BL50308
	D U.	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Analyte	Results	Tiug			-						
IPH C13 - C22	ND		1	mg/kg	2.50	EPA 3546	EPA 8015B	12/03/15	12/03/15	ik	BL50406
· · · · · · · · · · · · · · · · · · ·			1 1 1		-	EPA 3546 EPA 3546 EPA 3546	EPA 8015B EPA 8015B EPA 8015B	12/03/15 12/03/15 12/03/15	12/03/15 12/03/15 12/03/15	ik Ik Ik	BL50406 BL50406 BL50406



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

3475 E. Foothill Blvd. Pasadena, CA 91107

Tetra Tech

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

Sample ID: S-4 @ 5' Soil	(1512021-07)	Sampled	12/02/1	5 00:00	Received:	12/02/15 15:0	0			
Surrogate: n-Tetracosane	77.9 %		6	9-148	EPA 354	16 EPA 8015B	12/03/15	12/03/15	lk	BL50406
Analyte	Results	Flag	D.F. U	nits PQ)L Pre	p/Test Method	Prepared	Analyzed	Ву	Batch
Dichlorodifluoromethane (FC-12) ND		1 ug	/kg 4.0	00 EPA 503	0B EPA B260B	12/03/15	12/03/15	тþ	BL50306
Chloromethane	ND		1 ug	/kg 4.0	00 EPA 503	0B EPA B260B	12/03/15	12/03/15	тb	BL50306
Vinyl chloride (Chloroethylene)	ND		-	/kg 4.0	00 EPA 503	OB EPA B260B	12/03/15	12/03/15	тb	BL50306
Bromomethane (Methyl bromide			-	/kg 4.0	00 EPA 503	OB EPA B260B	12/03/15	12/03/15	тb	BL50306
Chloroethane	ND		_	/kg 4.0			12/03/15	12/03/15	тb	BL50306
Trichlorofluoromethane (FC-11)			_	./kg 4.(OB EPA B260B	12/03/15	12/03/15	mb	BL50306
Acetone	ND			 /kg B0	.0 EPA 503	OB EPA B260B	12/03/15	12/03/15	mb	BL50306
Carbon disulfide	ND		-	 /kg40		OB EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloroethene	ND		-	 /kg4.0	0 EPA 503	OB EPA B260B	12/03/15	12/03/15	mb	BL50306
Methylene chloride (Dichlorome			-	/kg 20	.0 EPA 503	OB EPA B260B	12/03/15	12/03/15	mb	BL50306
Tert-butyl alcohol	ND			/kg 20	.0 EPA 503	OB EPA B260B	12/03/15	12/03/15	mb	BL50306
trans-1,2-Dichloroethene	ND		-	/kg 4.0			12/03/15	12/03/15	mb	BL50306
Methyl tert-butyl ether (MTBE)	ND			/kg 4.0	0 EPA 503	OB EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloroethane	ND		-	/kg 4.1	00 EPA 503	OB EPA B260B	12/03/15	12/03/15	mb	BL50306
Di-Isopropyl ether	ND		-	,/kg 4.1			12/03/15	12/03/15	тb	BL50306
Vinyl acetate	ND		_	/kg 40			12/03/15	12/03/15	mb	BL50306
Ethyl tert-butyl ether	ND		-	,/kg 4.i			12/03/15	12/03/15	mb	BL50306
2,2-Dichloropropane	ND		-	,/kg 4.0			12/03/15	12/03/15	mb	BL50306
cls-1,2-Dichloroethene	ND			/kg 4.0			12/03/15	12/03/15	mb	BL50306
2-Butanone (MEK)	ND		-	/kg 40			12/03/15	12/03/15	mb	BL50306
Bromochloromethane	ND		-	"rg 4.			12/03/15	12/03/15	mb	BL50306
Chloroform	ND		-	ı/kg 4.0			12/03/15	12/03/15	mb	BL50306
1, 1, 1-Trichloroethane	ND		_	,/kg 4.0			12/03/15	12/03/15	mb	BL50306
Tert-amyl methyl ether	ND		_	/kg 4.0			12/03/15	12/03/15	тb	BL50306
Carbon tetrachloride	ND		-	,/kg 4.0			12/03/15	12/03/15	mb ·	BL50306
1,1-Dichloropropene	ND		_	,/kg 4.0			12/03/15	12/03/15	тb	BL50306
Benzene	ND		_	/kg 2.0			12/03/15	12/03/15	тb	BL50306
1,2-Dichloroethane	ND		-	,/kg 4.1			12/03/15	12/03/15	mb	BL50306
Trichloroethene (TCE)	ND		_	µ/kg 4.∣			12/03/15	12/03/15	mb	BL50306
1,2-Dichloropropane	ND		-	/kg 4.1			12/03/15	12/03/15	mb	BL50306
Dibromomethane	ND		-	"/kg 4.			12/03/15	12/03/15	mb	BL50306
1,4-Dioxane	ND		-	j/kg BC			12/03/15	12/03/15	mb	BL50306
Bromodichloromethane	ND		_	/kg 4.			12/03/15	12/03/15	mb	BL50306
2-Chloroethyl vinyl ether	ND		-	", kg 1. į/kg 40			12/03/15	12/03/15	mb	BL50306
cis-1,3-Dichloropropene	ND		-	ı/kg 4.⊓			12/03/15	12/03/15	mb	BL50306
4-Methyl-2-pentanone (MIBK)	ND		_	,/kg 40			12/03/15	12/03/15	mb	BL50306
Toluene	ND		-		00 EPA 503		12/03/15	12/03/15	mb	BL50306
trans-1,3-Dichloropropene	ND		-	,/kg 4.⊓			12/03/15	12/03/15	mb	BL50306
1,1,2-Trichloroethane	ND		-	j/kg 4.			12/03/15	12/03/15	mb	BL50306
Tetrachloroethene (PCE)	ND		_	i/kg 4.			12/03/15	12/03/15	mb	BL50306
1,3-Dichloropropane	ND		-	j/kg 4.			12/03/15	12/03/15	mb	BL50306
, , ,	ND		-	j/kg 40			12/03/15	12/03/15	тb	BL50306
2-Hexanone (MBK)	ND		-	ı/kg 4.⊓			12/03/15	12/03/15	mb	BL50306
Dibromochloromethane	ND		-	ука 4. 1/kg 4.1			12/03/15	12/03/15	mb	BL50306
1,2-Dibromoethane (EDB)	ND		-	~ _	00 EPA 503 00 EPA 503		12/03/15	12/03/15	mb	BL50306
Chlorobenzene			-		00 EPA 503 00 EPA 503		12/03/15	12/03/15 12/03/15	mb	BL50306
1,1,1,2-Tetrachioroethane	ND		-	у/кд 4.]/kg 2./			12/03/15	12/03/15	mb	BL50306
Ethylbenzene	ND .		-	"/кg 2.]/kg 2.1			12/03/15	12/03/15	mb	BL50306
m,p-Xylene	ND		1 U <u>U</u>	∦r∿g Z.1	00 LFA 303		14/03/13	12/03/13		00000



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Tetra Tech 3475 E. Foothill 8lvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

5ample ID: 5-4 @ 5' 5oil (1	512021-07)	5ample	d:12/0	2/15 00	:00 R	eceived:12/	02/15 15:00				
o-Xylene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Styrene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromoform (Tribromomethane)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1sopropylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromobenzene	ND .		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1,2,2-Tetrachloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,3-Trichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
n-Propylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
2-Chlorotoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
4-Chlorotoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,3,5-Trimethylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
tert-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,4-Trimethylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
sec-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,3-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
4-Isopropyltoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,4-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
n-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dibromo-3-chloropropane (DBC			1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,4-Trichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Hexachlorobutadiene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Naphthalene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,3-Trichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Surrogate: Dibromofluoromethane	96.2 %			67-123		EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Surrogate: Toluene-d8	103 %			80-120		EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Surrogate: 4-Bromofluorobenzene	99.7 %			BO-120			EPA 8260B	12/03/15	12/03/15	mb	BL50306
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Antimony	ND		1	mg/kg	2.50	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Arsenic	2.26		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Barium	90,3		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Beryllium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cadmium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Chromium	13.6		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cobalt	8.34		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Copper	11.5		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Lead	2.67		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Molybdenum	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Nickel	8.56		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Selenium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	ĊĠ	BL50311
Silver	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	ĊĞ	BL50311
Thailium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Vanadium	34.3		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Zinc	38.4		1	mg/kg	5.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Analyte	Results	Flag	D.F.	Units	PQL		est Method	Prepared	Analyzed	By	Batch
Mercury	ND		1	mg/kg	0.100	EPA 7471A	EPA 7471A	12/03/15	12/03/15	- cg	BL50314
	1512021-08	Samn	_	02/15 0			/02/15 15:00		12, 30, 13	<u></u> y	
Analyte	Results	Flag	D.F.	Units	PQL		est Method	Prepared	Analyzed	By	Batch
					·				,		-



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

Sample ID: S-4 @ 10' Soil (19	512021-08)	Samp	led: 12,	/02/150	0:00	Received:12	/02/15 15:0	0			
TPH C4 - C12	ND		1	mg/kg	0.500	EPA 5030B	EPA B015B	12/02/15	12/02/15	lk	BL5030B
Surrogate: a,a,a-Trifluorotoluene	86.1 %			65-131		EPA 5030B	EPA 8015B	12/02/15	12/02/15	lk	BL50308
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
 TPH C13 - C22	ND		1	mg/kg	2.50	EPA 3546	EPA B015B	12/03/15	12/03/15	lk	BL50406
TPH C23 - C32	ND		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/03/15	lk	BL50406
TPH C33 - C36	ND		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/03/15	lk	BL50406
Surrogate: n-Tetracosane	77.4 %			69-148		EPA 3546	EPA 8015B	12/03/15	12/03/15	lk	BL50406
Analyte	Results	Flag	⁻ D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	By	Batch
Dichlorodifluoromethane (FC-12)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Chloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Vinyl chloride (Chloroethylene)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Bromomethane (Methyl bromide)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Chloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Trichlorofluoromethane (FC-11)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Acetone	ND		1	ug/kg	B0.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Carbon disulfide	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Methylene chloride (Dichloromethane)	ND		1	ug/kg ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Tert-butyl alcohol	ND		1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
•	ND		1	• •	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
trans-1,2-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Methyl tert-butyl ether (MTBE)			1	ug/kg		EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloroethane	ND			ug/kg	4.00		EPA B260B				BL50306 BL50306
Di-Isopropyl ether	ND		1	ug/kg	4.00	EPA 5030B		12/03/15	12/03/15	mb — h	BL50306 BL50306
Vinyl acetate	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb mb	BL50306 BL50306
Ethyl tert-butyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15		
2,2-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
cls-1,2-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
2-Butanone (MEK)	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromochloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Chloroform	ND		1	ug/kġ	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1,1-Trichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Tert-amyl methyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Carbon tetrachloride	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
1,1-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Benzene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Trichloroethene (TCE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
1,2-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Dibromomethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,4-Dioxane	ND		1	ug/kg	B0.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	шρ	BL50306
Bromodichloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
2-Chloroethyl vinyl ether	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
cis-1,3-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
4-Methyl-2-pentanone (MIBK)	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Toluene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
trans-1,3-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1,2 Trichloroethane	ND ND			ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb_	BL50306
Tetrachloroethene (PCE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,3-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306



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File #:75048 Report Date: 12/04/15 5ubmitted: 12/02/15 **PLS Report No.: 1512021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

Sample ID: S-4 @ 10' Soil (:	1512021-08)	Samp	led:12,	/02/15 0	0:00	Received:12	/02/15 15:00				
2-Hexanone (MBK)	ND		1	ug/kg	40.0	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	8L50306
Dibromochloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	8L50306
1,2-Dibromoethane (EDB)	. ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	8L50306
Chlorobenzene	ND		1	ug/kg	4,00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	8L50306
1,1,1,2-Tetrachloroethane	ND		1	ug/kg	4,00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	- mb	8L50306
Ethylbenzene	ND		1	ug/kg	2.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	8L50306
m,p~Xylene	ND		1	ug/kg	2.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
o-Xylene	ND		1	ug/kg	2.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
Styrene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
8romoform (Tribromomethane)	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
Isopropylbenzene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
Bromobenzene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
1,1,2,2-Tetrachloroethane	ND		1	ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,2,3-Trichloropropane	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	тb	BL50306
n-Propylbenzene	ND		1	ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	тb	BL50306
2-Chlorotoluene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	тb	BL50306
4-Chlorotoluene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
1,3,5-Trimethylbenzene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
tert-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,2,4-Trimethylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
sec-8utylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,3-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
4-Isopropyltoluene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
1,4-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 50308	EPA 82608	12/03/15	12/03/15	mb	BL50306
1,2-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306 BL50306
n-Butylbenzene	ND		1 1	ug/kg	4.00	EPA 5030B EPA 5030B	EPA B260B	12/03/15 12/03/15	12/03/15 12/03/15	mb mb	BL50306 BL50306
1,2-Dibromo-3-chloropropane (DBCF			1	ug/kg	4.00 4.00	EPA 5030B	EPA 8260B EPA 8260B	12/03/15	12/03/15	mb	BL50306 BL50306
1,2,4-Trichlorobenzene Hexachlorobutadlene	ND ND		1	ug/kg ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Naphthalene	. ND		1	ug/kg ug/kg	4.00	EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	BL50306
1,2,3-Trichlorobenzene	ND		1	ug/kg ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Surrogate: Dibromofluoromethane	92.8 %		L	67-123		EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
-	103 %			80-123 80-120		EPA 50300	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Surrogate: Toluene-d8											
Surrogate: 4-Bromofluorobenzene	100 %			80-120		EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb -	BL50306
Analyte	Results	Flag	D.F.	Units	PQL		est Method	Prepared	Analyzed	Ву	Batch
Antimony	ND		1	mg/kg	2.50	EPA 30508	EPA 60108	12/03/15	12/03/15	CG	BL50311
Arsenic	1.58		1	mg/kg	1.00	EPA 30508	EPA 60108	12/03/15	12/03/15	CG	BL50311
Barium	69.0		1	mg/kg	1.00	EPA 30508	EPA 60108	12/03/15	12/03/15	CG	BL50311
Beryllium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cadmlum	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Chromium	9.19		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cobalt	6.47		1	mg/kg	1.00	EPA 30508	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Copper	8.66		1	mg/kg	1.00	EPA 30508	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Lead	2.77		1	mg/kg	1.00	EPA 30508	EPA 6010B	12/03/15	12/03/15	CG	BL50311 BL50311
Molybdenum	ND		1 1	mg/kg mg/kg	1.00 1.00	EPA 3050B EPA 3050B	EPA 6010B EPA 6010B	12/03/15 12/03/15	12/03/15 12/03/15	CG CG	BL50311 8L50311
Nickel Soloplum	5.99 ND		1	mg/kg mg/kg	1.00	EPA 30508 EPA 30508	EPA 6010B	12/03/15	12/03/15	CG	8L50311 BL50311
Selenium Silver	ND ND		1	mg/kg mg/kg	1.00	EPA 30508 EPA 30508	EPA 6010B EPA 6010B	12/03/15	12/03/15	CG	BL50311 BL50311
Thallium	ND		1	mg/kg	1.00	EPA 30508	EPA 6010B	12/03/15	12/03/15	CG	BL50311 BL50311
THORE	nu		-	9/19	1.00		E A OVIOD	12/03/13	16,00,10		000011



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File #:75048
Report Date: 12/04/15
Submitted: 12/02/15
PLS Report No.: 1512021

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

Sample ID: S-4 @ 10' Soil	(1512021-08)	Samp	led:12,	/02/15 0	0:00	Received:12	2/02/15 15:0	0			
Vanadium	25.7		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Zinc	30.4		1	mg/kg	5.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Analyte	Results	Flag	D.F.	Units	PQL	Prep/T	est Method	Prepared	Analyzed	Ву	Batch
Mercury	ND		1	mg/kg	0.100	EPA 7471A	EPA 7471A	12/03/15	12/03/15	cg	BL50314
Sample ID: S-S @ S' Soil (1512021-09)	Sample	ed:12/(02/15 00):00 R	eceived:12/	02/15 15:00				
Analyte	Results	Flag	D.F.	Units	PQL	Prep/T	est Method	Prepared	Analyzed	Ву	Batch
TPH C4 - C12	ND		1	mg/kg	0.500	EPA 5030B	EPA B015B	12/02/15	12/02/15	lk	BL5030B
Surrogate: a,a,a-Trifluorotoluene	83.1 %			65-131		EPA 5030B	EPA 80158	12/02/15	12/02/15	lk	BL50308
Analyte	Results	Flag	D.F.	Units	PQL	Prep/T	est Method	Prepared	Analyzed	Ву	Batch
TPH C13 - C22	ND		1	mg/kg	2.50	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
TPH C23 - C32	ND		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
TPH C33 - C36	ND		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
Surrogate: n-Tetracosane	76.2 %			69-148		EPA 3546	EPA 8015B	12/03/15	12/04/15	 Ik	BL50406
Analyte	Results	Flag	D.F.	Units	PQL		est Method	Prepared	Analyzed	By	Batch
Dichlorodifluoromethane (FC-12)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Chloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Vinyl chloride (Chloroethylene)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromomethane (Methyl bromide)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Chloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Trichlorofluoromethane (FC-11)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Acetone	ND		1	ug/kg	B0.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Carbon disulfide	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Methylene chloride (Dichlorometha			1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Tert-butyl alcohol	ND		1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
trans-1,2-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Methyl tert-butyl ether (MTBE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
, , , ,	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloroethane			1		4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Di-isopropyi ether	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Vinyl acetate	ND		1	ug/kg			EPA B260B	12/03/15	12/03/15	mb	BL50306
Ethyl tert-butyl ether	ND			ug/kg	4.00 4.00	EPA 5030B EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
2,2-Dichloropropane	ND		1	ug/kg				12/03/15	12/03/15	mb	BL50306
cis-1,2-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B EPA 5030B	EPA B260B EPA B260B	12/03/15	12/03/15	mb	BL50306
2-Butanone (MEK)	ND		1	ug/kg	40.0			12/03/15	12/03/15	mb	BL50306
Bromochloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B		• •		BL50306 BL50306
Chloroform	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306 BL50306
1,1,1-Trichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	
Tert-amyl methyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Carbon tetrachloride	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Benzene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichloroethane	ND		1	ug/kg	4,00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Trichloroethene (TCE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Dibromomethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,4-Dioxane	ND			— ug/kg—		EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Bromodichloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
2-Chloroethyl vinyl ether	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306



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Report Date: 12/04/15

PLS Report No.: 1512021

Submitted: 12/02/15

File #:75048

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

5ample ID: 5-5 @ 5' Soil (1512021-09)	5ample	d:12/0)2/15 00:	00 R	eceived:12/	02/15 15:00		-		
cls-1,3-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
4-Methyl-2-pentanone (MIBK)	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Toluene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
trans-1,3-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1,2-Trichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Tetrachloroethene (PCE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,3-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
2-Hexanone (MBK)	ND	-	1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Dibromochloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
1,2-Dibromoethane (EDB)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Chlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
1,1,1,2-Tetrachloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Ethylbenzene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
m,p-Xylene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
o-Xylene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Styrene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mЬ	BL50306
Bromoform (Tribromomethane)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Isopropylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1,2,2-Tetrachloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
1,2,3-Trichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
n-Propylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
2-Chlorotoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
4-Chlorotoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
1,3,5-Trimethylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
tert-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,4-Trīmethylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
sec-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
1,3-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
4-Isopropyltoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
1,4-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
n-Butyibenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dibromo-3-chloropropane (DB	CP) ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,4-Trichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Hexachiorobutadiene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Naphthalene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,3-Trichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Surrogate: Dibromofluoromethane	94.6 %			67-123		EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Surrogate: Toluene-d8	102 %			80-120		EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	8L50306
Surrogate: 4-Bromofluorobenzene	. 101 %			80-120		EPA 50308	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Antimony	ND		1	mg/kg	2.50	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Arsenic	1.82		1 -	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Barium	61.1		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Beryllium	ND		Í	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cadmium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Chromium	9.57		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cobalt	5.48		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

Sample ID: 5-5 @ 5' Soil ((1512021-09)	5ample	ed:12/0	2/15 00:	:00 R	eceived:12/	02/15 15:00				
Copper	8.17		1	mg/kg	1,00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Lead	7.02		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Molybdenum	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Nickel	6.32		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Selenium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Silver	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Thalljum	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Vanadium	27.1		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Zinc	37.0		1	mg/kg	5.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	By	Batch
Mercury	ND		1	mg/kg	0.100	EPA 7471A	EPA 7471A	12/03/15	12/03/15	cg	BL50314
5ample ID: 5-5 @ 10' Soil	(1512021-10)	Samp	led:12/	02/15 0			/02/15 15:00	l			
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	By	Batch
TPH C4 - C12	ND		1	mg/kg	0.500	EPA 5030B	EPA B015B	12/03/15	12/03/15	lk	BL5030B
Surrogate: a,a,a-Trifluorotoluene	77.9 %			65-131		EPA 5030B	EPA 80158	12/03/15	12/03/15	lk.	BL50308
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
TPH C13 - C22	3.78		1	mg/kg	2.50	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
TPH C23 - C32	ND		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
ТРН СЗЗ - СЗ6	ND		1	mg/kg	100	EPA 3546	EPA B015B	12/03/15	12/04/15	lk	BL50406
Surrogate: n-Tetracosane	76.7 %			<i>69-148</i>		EPA 3546	EPA 80158	<i>12/03/15</i>	12/04/15	lk	BL50406
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Dichlorodlfluoromethane (FC-12)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Chloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Vinyl chloride (Chloroethylene)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Bromomethane (Methyl bromide)			1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Chloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Trichlorofiuoromethane (FC-11)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Acetone	ND		1	ug/kg	B0.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Carbon disulfide	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
1,1-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Methylene chloride (Dichlorometh			1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Tert-butyl alcohol	ND		1	ug/kg	20.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
trans-1,2-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Methyl tert-butyl ether (MTBE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1-Dichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
DI-Isopropyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Vinyl acetate	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Ethyi tert-butyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
2,2-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
cis-1,2-Dichloroethene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
2-Butanone (MEK)	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromochloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Chloroform	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
1,1,1-Trichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Tert-amyl methyl ether	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Carbon tetrachloride	ND		1	ug/kg	4.00	EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BI 50306
1,1-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Benzene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

5ample ID: 5-5 @ 10' 5oil	(1512021-10)	5ample	ed:12/	02/15 00	:00	Received:12	/02/15 15:00		· · · -		
1,2-Dichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Trichloroethene (TCE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Dibromomethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1.4-Dioxane	ND		1	ug/kg	B0.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromodichloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
2-Chloroethyl vinyl ether	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
cis-1,3-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
4-Methyl-2-pentanone (MIBK)	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Toluene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
trans-1,3-Dichloropropene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1,2-Trichloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Tetrachloroethene (PCE)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,3-Dichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
2-Hexanone (MBK)	ND		1	ug/kg	40.0	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Dibromochloromethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dibromoethane (EDB)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Chlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1,1,2-Tetrachloroethane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Ethylbenzene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
m,p-Xylene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
o-Xylene	ND		1	ug/kg	2.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
Styrene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromoform (Tribromomethane)	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Isopropylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Bromobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,1,2,2-Tetrachloroethane	ND	÷	1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
1,2,3-Trichloropropane	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	тb	BL50306
n-Propylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
2-Chlorotoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
4-Chlorotoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,3,5-Trimethylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
tert-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,4-Trimethylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
sec-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,3-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
4-Isopropyltoluene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,4-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
n-Butylbenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2-Dibromo-3-chloropropane (DE	-		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
- 1,2,4-Trichlorobenzene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Hexachlorobutadiene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
Naphthalene	ND		1	ug/kg	4.00	EPA 5030B	EPA B260B	12/03/15	12/03/15	mb	BL50306
1,2,3-Trichlorobenzene	ND		1	ug/kg	4.00	••••	EPA B260B	12/03/15	12/03/15	mb	BL50306
Surrogate: Dibromofluoromethan				67-123		EPA 5030B	EPA 8260B	12/03/15	12/03/15	mb	BL50306
Surrogate: Toluene-d8	101 %			80-120		EPA 5030B	EPA 8260B	12/03/15	. 12/03/15	mb	BL50306
Surrogate: 4-Bromofluorobenzen				80-120		EPA 5030B	EPA 8260B	<u>12/03/15</u>	12/03/15	- mb	BL50306
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch



781 East Washington Blvd., Los Angeles, CA 90021 (213) 745-5312 FAX (213) 745-6372

Certificate of Analysis

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File #:75048 Report Date: 12/04/15 5ubmitted: 12/02/15 **PLS Report No.: 1512021**

3475 E. Foothill Blvd. Pasadena, CA 91107

Tetra Tech

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

5ample ID: 5-5 @ 10'5oi	l (1512021-10)	Samp	led:12/	/02/15 0	0:00	Received:12	/02/15 15:00)			
Antimony	ND		1	mg/kg	2.50	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Arsenic	2.35		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Barium	112		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Beryllium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cadmlum	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Chromium	13.6		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Cobalt	8.65		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Copper	13.7		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Lead	10.5		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Molybdenum	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Nickel	10.2		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Selenium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Silver	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Thallium	ND		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Vanadium	31.8		1	mg/kg	1.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Zinc	55.3		1	mg/kg	5.00	EPA 3050B	EPA 6010B	12/03/15	12/03/15	CG	BL50311
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Te	est Method	Prepared	Analyzed	Ву	Batch
Mercury	ND		1	mg/kg	0.100	EPA 7471A	EPA 7471A	12/03/15	12/03/15	cg	BL50314



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Pasadena, CA 91107 Attn: Mr. Robert Lartz

3475 E. Foothill Blvd.

Tetra Tech

Phone: (949) 751-9333 FAX:(626) 470-2627

		Qual	lity Conti	ol Data						
······				Spike	Source		%REC		RPD	
Analyte	Result	PQL	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifier
· · · · ·							• • • • • • • • • • • • • • • • • • • •	-		
Batch BL5030B - EPA 5030B										•
Blank Prepared & Analyzed: 12/02/1	L5									
TPH C4 - C12	ND	0.500	mg/kg							
Surrogate: a,a,a-Trifluorotoluene	0.0362		mg/kg	0.03000		121	65-131			
LC5 Prepared & Analyzed: 12/02/15										
Gasoline	0.783	0.500	mg/kg	0.9096		86.1	69-116			
Matrix Spike Source: 151201B-01 Pre	epared & Analyz	ed; 12/02/15								
Gasoline	1.68	0.500	mg/kg	1.819	NÐ	92.2	57-121			
Matrix 5pike Dup Source: 1512018-01	Prepared & Ar	nalyzed: 12/02	2/15	••					-	
Gasoline	1.53	0.500	mg/kg	1.819	ND	83.9	57-121	9.46	30	
Batch BL50406 - EPA 3546										
Blank Prepared & Analyzed: 12/03/1	15									
TPH C13 - C22	ND	2.50	mg/kg							
ТРН С23 - С32	ND	100	mg/kg							
ТРН СЗЗ СЗб	ND	100	mg/kg							
Surrogate: n-Tetracosane	16.4		mg/kg	18.00		91.3	69-148			
LCS Prepared & Analyzed: 12/03/15										
Diesel	404	5.00	mg/kg	554.7		72.9	63-136			
Surrogate: n-Tetracosane	16.4	·	mg/kg	18.00		90.9	<i>69-14</i> 6		-	
Matrix 5pike Source: 1512021-01 Pre	epared: 12/03/1	L5 Analyzed: 1	12/04/15							
Diesel	90.0	2.50	mg/kg	110.9	5.42	76.2	57-145			
Surrogate: n-Tetracosane	17.8		mg/kg	18.00		98.7	69-148			
Matrix 5pike Dup Source: 1512021-01	Prepared: 12/	03/15 Analyz	ed: 12/04/1	5						
Diesel	93.5	2.50	mg/kg	110.9	5.42	79.4	57-145	4.06	30	_
Surrogate: n-Tetracosane	17.4		mg/kg	18.00		96.6	69-148			
Batch BL50306 - EPA 5030B										
Blank Prepared & Analyzed: 12/02/1	15									
Dichlorodifluoromethane (FC-12)	ND	4.00	ug/kg					-,		
Chloromethane	ND	4.00	ug/kg				-		. = -	
Vinyl chloride (Chloroethylene)	ND	4.00	ug/kg							
Bromomethane (Methyl bromide)	ND	4.00	ug/kg							
Chloroethane	ND	4.00	ug/kg					-		
Trichlorofluoromethane (FC-11)	ND	4.00	ug/kg							
Acetone	ND	80.0 40.0	ug/kg							
Carbon disulfide	ND	40.0	ug/kg							• • • • •
1,1-Dichloroethene	ND ND	20.0	ug/kg ug/kg							
Methylene chloride (Dichloromethane) Tert-butyl alcohol	ND	20.0	ug/kg							



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Pasadena, CA 91107 Attn: Mr. Robert Lartz

3475 E. Foothill Blvd.

Tetra Tech

Phone: (949) 751-9333 FAX:(626) 470-2627

.

		Qua	lity Conti	rol Data	3					
				Spike	Spurce		%REC		RPD	
Analyte	Result	PQL	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifier
Batch BL50306 - EPA 5030B									<u> </u>	
trans-1,2-Dichloroethene	ND	4.00	ug/kg							
Methyl tert-butyl ether (MTBE)	ND	4.00	u <u>g/kg</u>							
1,1-Dichloroethane	ND	4.00	ug/kg							
DI-isopropyl ether	ND	4.00	ug/kg		-					
Vinyi acetate	ND	40.0	ug/kg							
Ethyl tert-butyl ether	ND ·	4.00	ug/kg		-					
2,2-Dichloropropane	ND	4.00	ug/kg							
cis-1,2-Dichloroethene	ND	4.00	ug/kg							
2-Butanone (MEK)	ND	40.0	ug/kg						_	
Bromochloromethane	ND	4.00	ug/kg			_				
Chloroform	ND	4.00	ug/kg			- <u>-</u>				
1,1,1-Trichloroethane	ND .	4.00	ug/kg							
Tert-amyl methyl ether	ND	4.00	ug/kg	_						
Carbon tetrachloride	ND	4.00	ug/kg							
1,1-Dichloropropene	ND	4.00	ug/kg							
Benzene	ND	2.00	ug/kg							
1,2-Dichloroethane	ND	4.00	ug/kg							
Trichloroethene (TCE)	ND	4.00	ug/kg							
1,2-Dichloropropane	ND	4.00	ug/kg		-				·	
Dibromomethane	ND	4.00	ug/kg					τ.		:
1,4-Dioxane	ND	80.0	ug/kg							
Bromodichloromethane	ND	4.00	ug/kg_							
2-Chloroethyl vinyl ether	ND	40.0	ug/kg							
cls-1,3-Dichloropropene	ND	4.00	ug/kg							
4-Methyl-2-pentanone (MIBK)	ND	40.0	ug/kg							
Toluene	ND	2.00	ug/kg							
trans-1,3-Dichloropropene	ND	4.00	ug/kg							
1,1,2-Trichloroethane	ND	4.00	ug/kg							
Tetrachloroethene (PCE)	ND	4.00	ug/kg							
1,3-Dichloropropane	ND	4.00	ug/kg							
2-Hexanone (MBK)	ND	40.0	ug/kg							
Dibromochloromethane	ND	4.00	ug/kg							
1,2-Dibromoethane (EDB)	ND	4.00	ug/kg							
Chlorobenzene	ND	4.00	ug/kg							
1,1,1,2-Tetrachloroethane	ND	4.00	ug/kg	-						
Ethylbenzene	ND	2.00	ug/kg				_			
m,p-Xylene	ND	2.00	ug/kg							
o-Xylene	ND	2.00	ug/kg							
Styrene	ND	4.00	ug/ko		-					
Bromoform (Tribromomethane)	ND	4.00	ug/kg							
Isopropylbenzene	ND	4.00	ug/kg							



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

3475 E. Foothill Blvd. Pasadena, CA 91107 Attn: Mr. Robert Lartz

Tetra Tech

Phone: (949) 751-9333 FAX:(626) 470-2627

		Qual	ity Contr	ol Data	l 					
· · · · · · · · · · · · · · · · · · ·				Spike	Source		%REC		RPD	
Analyte	Result	PQL	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifier
Batch BL50306 - EPA 5030B		_								
Bromobenzene	ND	4.00	ug/kg	-	_					
1,1,2,2-Tetrachloroethane	ND	4.00	ug/kg		_					
1,2,3-Trichloropropane	ND	4.00	ug/kg							
n-Propylbenzene	ND	4.00	ug/kg							
2-Chlorotoluene	ND	4.00	ug/kg							
4-Chlorotoiuene	ND	4.00	ug/kg						_	
1,3,5-Trimethylbenzene	ND	4.00	ug/kg							
tert-Butylbenzene	ND	4.00	ug/kg							
1,2,4-Trimethylbenzene	ND	4.00	ug/kg	_						
sec-Butylbenzene	ND	4.00	ug/kg							
1,3-Dichlorobenzene	ND	4.00	ug/kg							
4-Isopropyltoluene	ND	4.00	ug/kg							
1,4-Dichlorobenzene	ND	4.00	ug/kg							
1,2-Dichlorobenzene	ND	4.00	ug/kg							
n-Butylbenzene	ND	4.00	ug/kg							
1,2-Dibromo-3-chloropropane (DBCP)	ND	4.00	ug/kg							
1,2,4-Trichlorobenzene	ND	4.00	ug/kg		· · · · · · · · · · · · · · · · · · ·					-
Hexachlorobutadiene	ND ND	4.00	ug/kg							
Naphthalene	ND ND	4.00	ug/kg						_	
1,2,3-Trichlorobenzene	ND	4.00	ug/kg						·	
	9.34		ug/kg	10.00		93.4	67-123	•		
Surrogate: Dibromofluoromethane	9.34 10.2		ug/kg ug/kg	10.00		95.4 102	80-120			
Surrogate: Toluene-d8	10.2 9.95			10.00		102 99.5	80-120 80-120			
Surrogate: 4-Bromofluorobenzene			ug/kg	10.00		99 .9	00-120			
LCS Prepared & Analyzed: 12/02/1										
1,1-Dichloroethene	18.3	4.00	ug/kg	20.00		91.6	69-139			
Methyl tert-butyl ether (MTBE)	17.8	4.00	ug/kg	20.00	_	88.8	64-127			
Benzene	17.4	2.00	ug/kg	20.00	_	87.2	69-130			
Trichloroethene (TCE)	17.2	4.00	ug/kg	20.00		85.8	68-133			
Toluene	16.7	2.00	ug/kg	20.00		83.7	70-130			
Chlorobenzene	17.7	4.00	ug/kg	20.00		86.7	73-120			
Surrogate: Dibromofluoromethane	9.29		ug/kg			92.9	80-120			
Surrogate: Toluene-d8	10.2		ug/kg	10.00		102	80-120			
Surrogate: 4-Bromofluorobenzene	9.59		ug/kg	10.00		95.9	80-120			
Matrix 5pike Source: 1512021-10 Pr	epared & Analyz	ed: 12/03/15								
1,1-Dichloroethene	20.0	4.00	ug/kg	20.00	ND	100	64-139			
Benzene	19.5	2.00	ug/kg	20.00	ND	97.7	66-132			
Trichloroethene (TCE)	17.8	4.00	ug/kg	20.00	ND	89.2	64-134			
Toluene	18.0	2.00	ug/kg	20.00	ND	89.8	60-135			
Chiorobenzene	18.8	4.00	ug/kg	20.00	ND	94.0	61-129			
Surrogate: Dibromofluoromethane	9.41		ug/kg	10.00		94.1	79-120			
Surrogate: Toluene-d8	10.3		ug/kg	10.00		103	80-120			



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Report Date: 12/04/15

PLS Report No.: 1512021

Submitted: 12/02/15

File #:75048

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

		Qual	lity Contr	ol Data]					· • ·
				Spike	Source		%REC		RPD	
Analyte	Result	PQL	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifier
Batch BL50306 - EPA 5030B	·			<u> </u>						1
Surrogate: 4-Bromofluorobenzene	9.89		ug/kg	10.00		98.9	80-120			
Matrix Spike Dup Source: 1512021-1	0 Prepared & Ar	alyzed: 12/03	8/15							
1,1-Dichloroethene	18.7	4.00	ug/kg	20.00	ND	93.4	64-13 9	6.72	30	
Benzene	18.3	2.00	ug/kg	20.00	ND	91.6	66-132	6.44	30	
Trichloroethene (TCE)	16.9	4.00	ug/kg	20.00	ND	84.4	64-134	5.53	30	• · ·
Toluene	16.7	2.00	ug/kg	20.00	ND	83.7	60-135	7.03	30	
Chlorobenzene	17.0	4.00	ug/kg	20.00	ND	85.1	61-129	9.94	30	
Surrogate: Dibromofluoromethane	9.38		ug/kg	10.00		<i>93.8</i>	<i>79-120</i>			
Surrogate: Toluene-d8	10.4		ug/kg	10.00		104	80-120			
Surrogate: 4-Bromofluorobenzene	<i>9.73</i>		ug/kg	10.00	-	97.3	80-120			
Batch BL50403 - EPA 5030B										
Blank Prepared & Analyzed: 12/03	/15		<u>.</u>							•
Dichlorodifluoromethane (FC-12)	ND	4.00	ug/kg							
Chloromethane	ND	4.00	ug/kg							
Vinyl chloride (Chloroethylene)	ND	4.00	ug/kg				_			
Bromomethane (Methyl bromide)	ND	4.00	ug/kg							
Chloroethane	ND	4.00	ug/kg							
Trichlorofluoromethane (FC-11)	ND	4.00	ug/kg							
Acetone	ND	80.0	ug/kg							
Carbon disulfide	ND	40.0	ug/kg							
1,1-Dichloroethene	ND	4.00	ug/kg							
Methylene chloride (Dichloromethane)	ND	20.0	ug/kg							
Tert-butyl alcohol	ND	20.0	ug/kg							
trans-1,2-Dichloroethene	ND	4.00	ug/kg							•
Methyl tert-butyl ether (MTBE)	ND	4.00	ug/kg			_				
1,1-Dichloroethane	ND	4.00	ug/kg							
Di-isopropyl ether	ND	4.00	ug/kg					_		
Vinyl acetate	ND	40.0	ug/kg							
Ethyl tert-butyl ether	ND	4.00	ug/kg							
2,2-Dichloropropane	ND	4.00	ug/kg		_					· · ·
cis-1,2-Dichloroethene	ND	4.00	ug/kg							· · · · · ·
2-Butanone (MEK)	ND	40.0	ug/kg					<u>_</u>		
Bromochloromethane	ND	4.00	ug/kg							
Chloroform	ND	4.00	ug/kg							
1,1,1-Trichloroethane	ND	4.00	ug/kg		-					
Tert-amyi methyl ether	ND	4.00	ug/kg							· · · · · · · · · · · · · · · · · · ·
Carbon tetrachloride	ND	4.00	ug/kg							·
1,1-Dichloropropene	ND	4.00	ug/kg			<u> </u>	-			
Benzene	ND	2.00	ug/kg				_			•• ••
1,2-Dichloroethane	ND	4.00	ug/kg					_		



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

Pasadena, CA 91107 Attn: Mr. Robert Lartz

3475 E. Foothill Blvd.

Tetra Tech

Phone: (949) 751-9333 FAX:(626) 470-2627

		Qua	lity Contr	ol Data	3					
···.				Spike	Source		%REC		RPD	
Analyte	Result	PQL	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifier
Batch BL50403 - EPA 5030B										
Trichloroethene (TCE)	ND	4.00	ug/kg							
1,2-Dichloropropane	ND	4.00	ug/kg							
Dibromomethane	ND	4.00	ug/kg							
1,4-Dioxane	ND	80.0	ug/kg		÷					
Bromodichloromethane	ND	4.00	ug/kg						.*	
2-Chloroethyl vinyl ether	ND	40.0	ug/kg							
cis-1,3-Dichloropropene	ND	4.00	ug/kg							
4-Methyl-2-pentanone (MIBK)	ND	40.0	ug/kg							
Toluene	ND	2.00	ug/kg					-		
trans-1,3-Dichloropropene	ND	4.00	ug/kg							
1,1,2-Trichloroethane	ND	4.00	ug/kg	-						
Tetrachloroethene (PCE)	ND	4.00	ug/kg							
1,3-Dichloropropane	ND	4.00	ug/kg							
2-Hexanone (MBK)	ND	40.0	ug/kg							
Dibromochloromethane		4.00	ug/kg					·		
1,2-Dibromoethane (EDB)	ND	4.00	ug/kg							
Chlorobenzene	ND	4.00	ug/kg							
1,1,1,2-Tetrachloroethane	ND	4.00	ug/kg							
Ethylbenzene	ND	2.00	ug/kg							·
m,p-Xylene	ND	2.00	ug/kg							
o-Xylene	ND	2.00	ug/kg							
Styrene	ND	4.00	ug/kg							
Bromoform (Tribromomethane)	ND	4.00	ug/kg					-		
Isopropylbenzene	ND	4.00	ug/kg		·					
Bromobenzene	ND	4.00	ug/kg							
1,1,2,2-Tetrachloroethane	ND .	4,00	ug/kg							
1,2,3-Trichloropropane	ND	4.00	ug/kg							
n-Propylbenzene	ND	4.00	ug/kg							
2-Chlorotoluene	ND	4.00	ug/kg							
4-Chlorotoluene	ND	4.00	ug/kg							
1,3,5-Trimethylbenzene	ND	4.00	ug/kg							
tert-Butylbenzene	ND	4.00	ug/kg							
1,2,4-Trimethylbenzene	ND	4.00	ug/kg							
sec-Butylbenzene	ND	4.00	ug/kg							
1,3-Dichlorobenzene	ND	4.00	ug/kg							
4-Isopropyltoluene	ND	4.00	ug/kg	-	•					
1,4-Dichlorobenzene	ND	4.00	ug/kg				· ·			
1,2-Dichlorobenzene	ND	4.00	ug/kg		-					
n-Butylhenzene	ND	4.00	ug/kg	•						
1,2-Dibromo-3-chloropropane (DBCP)	ND ND	4.00	ug/kg		A				- <u>-</u>	
1,2,4-Trichlorobenzene	ND	4.00	ug/kg					· · ·		



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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1512021**

3475 E. Foothill Blvd. Pasadena, CA 91107 Attn: Mr. Robert Lartz

Tetra Tech

Phone: (949) 751-9333

33 FAX:(626) 470-2627

		Qua	lity Contr	ol Data	Ì					
				Spike	Source		%REC		RPD	
Analyte	Result	PQL	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifier
Batch BLS0403 - EPA S030B							·,			
Hexachlorobutadiene	ND	4.00	ug/kg	_						
Naphthalene	ND	4.00	ug/kg							
1,2,3-Trichlorobenzene	ND	4.00	ug/kg							
Surrogate: Dibromofluoromethane	9.32		ug/kg	10.00		93.2	67-123			
Surrogate: Toluene-d8	10.2		ug/kg	10.00		102	80-120			
Surrogate: 4-Bromofluorobenzene	9.83		ug/kg	10.00		98.3	80-120			
LCS Prepared & Analyzed: 12/03/15										
1,1-Dichloroethene	19.4	4.00	ug/kg	20.00		96.8	69-139			
Methyl tert-butyl ether (MTBE)	1 6 .2	4.00	ug/kg	20.00		81.1	64-127			
Benzene	19.1	2.00	ug/kg	20.00		95.6	69-130			
Trichloroethene (TCE)	18.1	4.00	ug/kg	20.00		90.4	68-133			
Toluene	18.1	2.00	ug/kg	20.00		90.7	70-130		<u> </u>	
Chlorobenzene	18.5	4.00	ug/kg	20.00		92.6	73-120			
Surrogate: Dibromofluoromethane	9.46		ug/kg	10,00		94.6	80-120			
Surrogate: Toluene-d8	10.3		ug/kg	10.00		103	80-120			
Surrogate: 4-Bromofluorobenzene	9.72		ug/kg	10.00		97.2	80-120			
Batch BL50311 - EPA 3050B										
Blank Prepared & Analyzed: 12/03/1	5									
Antimony	ND	2.50	mg/kg		:					
Arsenic	ND	1.00	mg/kg							
Barium	ND	1.00	mg/kg							
Beryllium	ND	1.00	mg/kg		-				· ·	
Cadmium	ND	1.00	mg/kg	_						
Chromlum	ND	1.00	mg/kg							
Cobalt	ND	1.00	mg/kg	•••						
Copper	ND -	1.00	mg/kg							
Lead	ND .	1.00	mg/kg							
Molybdenum	ND	1.00	mg/kg							
Nickel	ND ND	1.00	mg/kg							<u> </u>
Selenium	ND	1.00	mg/kg							
Silver	ND	1.00	mg/kg							
Thallium	ND	1.00	mg/kg							
Vanadium	ND ND	1.00	mg/kg							
		5.00	mg/kg	- · ·					· · ·	
LCS Prepared & Analyzed: 12/03/15	URI .	00.6	ing/kg							
•	44 4	2.50	malka	50.10		88.7	60-140			
Antimony	44.4	1.00	mg/kg	50.10		94.4	80-140			
Arsenic	203	1.00	mg/kg	199.7		101	80-120			
Barlum			mg/kg	5.010		95.9	80-120			
Beryllium	4.81	1.00	mg/kg	5.010		93.9	00-120	· · ·		



781 East Washington Blvd., Los Angeles, CA 90021 (213) 745-5312 FAX (213) 745-6372

Certificate of Analysis

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File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1S12021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

		Qua	lity Contr	ol Data	ì					
· · · · · · · · · · · · · · · · · · ·				Spike	Source	i.	%REC		RPD	
Analyte	Result	PQL	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifier
Batch BL50311 - EPA 30508									•	
Cadmium	5.11	1.00	mg/kg	5.020		102	80-120			
Chromlum	20.4	1.00	mg/kg	20.05		102	80-120			
Cobalt	51.5	1.00	mg/kg	50.00		103	80-120			
Copper	24.9	1.00	mg/kg	25.07		99.4	80-120			
Lead	51.8	1.00	mg/kg	49.97		104	80-120			
Molybdenum	48.2	1.00	mg/kg	49.97		96.4	80-120	-		
Nickel	54.2	1.00	mg/kg	50.10		108	80-120			
Selenium	45.6	1.00	mg/kg	50.20		90.8	80-120			
Silver	5.01	1.00	mg/kg	4.990		100	80-120			
Thallium	49.2	1.00	mg/kg	49.73		98.8	80-120			
Vanadium	47.4	1.00	mg/kg	50.10		94.6	80-120			
Zinc	53.7	5.00	mg/kg	50.30		107	80-120			
Matrix Spike Source: 1512021-0	98 Prepared & Analyzo	ed: 12/03/15								•
Antimony	40.9	2,50	mg/kg	50.10	ND	81.7	60-140			
Arsenic	48.0	1.00	mg/kg	50.10	1.58	92.7	75-125		••	
Barlum	259	1.00	mg/kg	199.7	69.0	95.4	75-125			
Beryllium	4.83	1.00	mg/kg	5.010	0.236	91.6	75-125			
Cadmium	4.63	1.00	mg/kg	5.020	ND	92.2	75-125			
Chromlum	29.1	1.00	mg/kg	20.05	9.19	99.1	75-125			
Cobalt	54.8	1.00	mg/kg	50.00	6.47	96.7	75-125			
Copper	32.6	1.00	mg/kg	25.07	8.66	95.7	75-125	-,		
Lead	49.6	1.00	mg/kg	49.97	2.77	93.7	75-125			
Molybdenum	46.8	1.00	mg/kg	49.97	0.433	92.8	75-125			
Nickel	55.7	1.00	mg/kg	50.10	5.99	99.3	75-125			
Selenium	45.6	1.00	mg/kg	50.20	NO	90.8	75-125			
Silver	4.64	1.00	mg/kg	4.990	ND	92.9	75-125			
Thallium	46.4	1.00	mg/kg	49.73	ND	93.3	75-125			
Vanadium	71.1	1.00	mg/kg	50.10	25.7	90.5	75-125	•		
Zinc	79.4	5.00	mg/kg	50.30	30.4	97.3	75-125			
Matrix Spike Dup Source: 1S120	21-08 Prepared & An	alyzed: 12/03	B/1S						· ·	
Antimony	41.8	2.50	mg/kg	50.10	ND	83.5	60-140	2.11	30	
Arsenic	47.8	1.00	mg/kg	50,10	1.58	92.3	75-125	0.379	30	
Barlum	253	1.00	mg/kg	199.7	69.0	92.0	75-125	3.64	30	
Beryllium	4.89	1.00	mg/kg	5.010	0.236	92.8	75-125	1.24	30	
Cadmium	4.72	1.00	mg/kg	5.020	ND	94.1	75-125	1.99	30	
Chromium	27.9	1.00	mg/kg	20.05	9.19	93.1	75-125	6.24	30	
Cobalt	55.2	1.00	mg/kg	50.00	6.47	97.5	75-125	0.849	30	
Copper	32.4	1.00	mg/kg	25.07	8.66	94.8	75-125	0.903	30	
Lead	49.6	1.00	mg/kg	49.97	2.77	93.8	75-125	0.0855	30	•
Molybdenum	47.0	1.00	mg/kg	49.97	0.433	93.2	75-125	0.419	30	
Nickel	55.4	1.00	mg/kg	50.10	5.99	98.6	75-125	0.745	30	



Certificate of Analysis

Page 31 of 31

File #:75048 Report Date: 12/04/15 Submitted: 12/02/15 **PLS Report No.: 1S12021**

Tetra Tech 3475 E. Foothill Blvd. Pasadena, CA 91107

Attn: Mr. Robert Lartz

Phone: (949) 751-9333 FAX:(626) 470-2627

Project: 555 South Mateo St., LA / Job # 0195

		Qua	lity Contr	ol Data	1		·			
Analyte	Result	PQL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Qualifier
Batch BL50311 - EPA 30508										
Selenium	46.1	1.00	mg/kg	50.20	ND	91.9	75-125	1.27	30	
Silver	4.70	1.00	mg/kg	4.990	ND	94.1	75-125	1.30	30	
Thallium	46.8	1.00	mg/kg	49.73	ND	94.2	75-125	0.998	30	•
Vanadium	68.6	1.00	mg/kg	50.10	25.7	85.6	75-125	5.58	30	
Zinc	76.8	5.00	mg/kg	50.30	30.4	92.1	75-125	5.55	30	
Batch BL50314 - EPA 7471A										
8lank Prepared & Analyzed: 12/0	03/15									
Mercury	ND	0.100	mg/kg							
LC5 Prepared & Analyzed: 12/03	/15									
Mercury	0.822	0.100	mg/kg	0.8367		98.2	80-120			
Matrix 5pike Source: 1512021-08	Prepared & Analyz	ed: 12/03/15								
Mercury	0.899	0.100	mg/kg	0.8367	ND	107	75-125			
Matrix 5pike Dup Source: 1512021	L-08 Prepared & A	nalyzed: 12/03	3/15							
Mercury	0.903	0.100	mg/kg	0.8367	ND	108	75-125	0.444	25	

Notes and Definitions

- M
 Matrix Interference

 NA
 Not Applicable

 ND
 Analyte NOT DETECTED at or above the reported limit(s)

 NR
 Not Reported

 MDL
 Method Oetection Limit
- PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

Authorized Signature(s)

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	CH	ULAL ENGINEEKS JECT INFORMATION	- Mateo JOB#:		Tive last			Return ()		DATE	12/15						SIGNATIONE: DATE	2113 PRINTED NAME	COMONTANIE Lab	2. RECEIVED BY:	stownurge DATE	PRIMED NAME:	Gantine	COMPANY

D הסחם משו Ō

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: December 10, 2015

Mr. George Johnson Kleinfelder 3880 Lemon Street, Suite 300 Riverside, CA 92501 Tel(951)801-3681 E-Mail: GJohnson@Kleinfelder.com

Project: AT Mateo Project No.: 20154388.001A/7 Lab I.D.: 151209-64 through -84

Dear Mr. Johnson:

The **analytical results** for the soil samples, received by our lab on December 9, 2015, are attached. The samples were received chilled, intact and accompanying chain of custody.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets Vice President/Program Manager

Wape

Andy Wang Laboratory Manager

1

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

LABORATORY REPORT

CUSTOMER: Kleinfelder

3880 Lemon Street, Suite 300, Riverside, CA 92501 Tel(951)801-3681 Fax(951)682-0192

PROJECT: AT Mateo

PROJECT No.: 20154388.001A/7 MATRIX: SOIL DATE SAMPLED:12/09/15 REPORT TO: Mr. GEORGE JOHNSON SAMPLE I.D.: EA-5-B-46-17

DATE RECEIVED:12/09/15 DATE ANALYZED: 12/09/15 DATE REPORTED: 12/10/15 LAB I.D.: 151209-83

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5035/8260B, PAGE 1 OF 2 UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1, 2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

----- TO BE CONTINUED ON PAGE #2 -----

DATA REVIEWED AND APPROVED BY:

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

LABORATORY REPORT

CUSTOMER: Kleinfelder

3880 Lemon Street, Suite 300, Riverside, CA 92501 Tel(951)801-3681 Fax(951)682-0192

PROJECT: AT Mateo PROJECT No.: 20154388.001A/7 MATRIX: SOIL DATE SAMPLED:12/09/15 REPORT TO: Mr. GEORGE JOHNSON SAMPLE I.D.: EA-5-B-46-17

DATE RECEIVED:12/09/15 DATE ANALYZED: 12/09/15 DATE REPORTED: 12/10/15 LAB I.D.: 151209-83

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5035/8260B, PAGE 2 OF 2 UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

	AMPLE RESULT	PQL X1
1, 3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1, 3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENÉ	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

ND = NON-DETECTED OR BELOW THE PQL DATA REVIEWED AND APPROVED BY: CAL-DHS CERTIFICATE # 1555

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

LABORATORY REPORT

CUSTOMER: Kleinfelder

3880 Lemon Street, Suite 300, Riverside, CA 92501 Tel(951)801-3681 Fax(951)682-0192

PROJECT: AT Mateo
PROJECT No.: 20154388.001A/7
MATRIX: SOIL
DATE SAMPLED: <u>12/09/15</u>
REPORT TO: Mr. GEORGE JOHNSON
SAMPLE I.D.: EA-5-B-45-19

DATE RECEIVED: <u>12/09/15</u> DATE ANALYZED: <u>12/10/15</u> DATE REPORTED: <u>12/10/15</u> LAB I.D.: 151209-84

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5035/8260B, PAGE 1 OF 2 UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	POL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0,005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
CHLOROBENZENE	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
4-CHLOROTOLUENE	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
1,2-DICHLOROBENZENE	ND	0.005
1, 3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1, 2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

---- TO BE CONTINUED ON PAGE #2 -----

DATA REVIEWED AND APPROVED BY:___

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

LABORATORY REPORT

CUSTOMER: Kleinfelder

3880 Lemon Street, Suite 300, Riverside, CA 92501 Tel(951)801-3681 Fax(951)682-0192

PROJECT: AT Mateo
PROJECT No.: 20154388.001A/7
MATRIX: SOIL
DATE SAMPLED: <u>12/09/15</u>
REPORT TO: Mr. GEORGE JOHNSON
SAMPLE I.D.: EA-5-B-45-19

DATE RECEIVED: <u>12/09/15</u> DATE ANALYZED: <u>12/10/15</u> DATE REPORTED: <u>12/10/15</u> LAB I.D.: 151209-84

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5035/8260B, PAGE 2 OF 2 UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1, 3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1, 3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
<u>2-HEXANONE</u>	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
<u>N-PROPYLBENZENE</u>	ND	0.005
<u>STYRENE</u>	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
<u>O-XYLENE</u>	ND	0.005

COMMENTS PQL = PRACTICAL QUANTITATION LIMIT

ND = NON-DETECTED OR BELOW THE PQL DATA REVIEWED AND APPROVED BY:

CAL-DHS CERTIFICATE # 1555

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

METHOD BLANK REPORT

CUSTOMER: Kleinfelder 3880 Lemon Street, Suite 300, Riverside, CA 92501 Tel(951)801-3681 Fax(951)682-0192

PROJECT: AT Mateo PROJECT No.: 20154388.001A/7 MATRIX: SOIL DATE RECEIVED: <u>12/09/15</u> DATE SAMPLED: 12/09/15 DATE ANALYZED: 12/09/15 REPORT TO: Mr. GEORGE JOHNSON DATE REPORTED: 12/10/15 METHOD BLANK FOR LAB I.D.: 151209-83, -84

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5035/8260B PACE 1 OF 2

PARAMETER	SAMPLE RESULT	PQL X1
ACETONE	ND	0.020
BENZENE	ND	0.005
BROMOBENZENE	ND	0.005
BROMOCHLOROMETHANE	ND	0.005
BROMODICHLOROMETHANE	ND	0.005
BROMOFORM	ND	0.005
BROMOMETHANE	ND	0.005
2-BUTANONE (MEK)	ND	0.020
N-BUTYLBENZENE	ND	0.005
SEC-BUTYLBENZENE	ND	0.005
TERT-BUTYLBENZENE	ND	0.005
CARBON DISULFIDE	ND	0.010
CARBON TETRACHLORIDE	ND	0.005
<u>CHLOROBENZENE</u>	ND	0.005
CHLOROETHANE	ND	0.005
CHLOROFORM	ND	0.005
CHLOROMETHANE	ND	0.005
2-CHLOROTOLUENE	ND	0.005
<u>4-CHLOROTOLUENE</u>	ND	0.005
DIBROMOCHLOROMETHANE	ND	0.005
1,2-DIBROMO-3-CHLOROPROPANE	ND	0.005
1,2-DIBROMOETHANE	ND	0.005
DIBROMOMETHANE	ND	0.005
<u>1,2-DICHLOROBENZENE</u>	ND	0.005
1,3-DICHLOROBENZENE	ND	0.005
1,4-DICHLOROBENZENE	ND	0.005
DICHLORODIFLUOROMETHANE	ND	0.005
1,1-DICHLOROETHANE	ND	0.005
1,2-DICHLOROETHANE	ND	0.005
1,1-DICHLOROETHENE	ND	0.005
CIS-1,2-DICHLOROETHENE	ND	0.005
TRANS-1, 2-DICHLOROETHENE	ND	0.005
1,2-DICHLOROPROPANE	ND	0.005

TO BE CONTINUED ON PAGE #2 -----W

DATA REVIEWED AND APPROVED BY:_

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

METHOD BLANK REPORT

CUSTOMER: Kleinfelder

3880 Lemon Street, Suite 300, Riverside, CA 92501 Tel(951)801-3681 Fax(951)682-0192

PROJECT: AT Mateo	
PROJECT No.: 20154388.001A/7	
MATRIX: SOIL	DATE RECEIVED: 12/09/15
DATE SAMPLED: <u>12/09/15</u>	DATE ANALYZED: 12/09/15
REPORT TO: Mr. GEORGE JOHNSON	DATE REPORTED: 12/10/15
METHOD BLANK FOR LAB I.D.	: 151209-83, -84

ANALYSIS: VOLATILE ORGANICS, EPA METHOD 5035/8260B, PAGE 2 OF 2

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

PARAMETER	SAMPLE RESULT	PQL X1
1,3-DICHLOROPROPANE	ND	0.005
2,2-DICHLOROPROPANE	ND	0.005
1,1-DICHLOROPROPENE	ND	0.005
CIS-1,3-DICHLOROPROPENE	ND	0.005
TRANS-1, 3-DICHLOROPROPENE	ND	0.005
ETHYLBENZENE	ND	0.005
2-HEXANONE	ND	0.020
HEXACHLOROBUTADIENE	ND	0.005
ISOPROPYLBENZENE	ND	0.005
4-ISOPROPYLTOLUENE	ND	0.005
4-METHYL-2-PENTANONE (MIBK)	ND	0.020
METHYL tert-BUTYL ETHER (MTBE)	ND	0.005
METHYLENE CHLORIDE	ND	0.010
NAPHTHALENE	ND	0.005
N-PROPYLBENZENE	ND	0.005
STYRENE	ND	0.005
1,1,1,2-TETRACHLOROETHANE	ND	0.005
1,1,2,2-TETRACHLOROETHANE	ND	0.005
TETRACHLOROETHENE (PCE)	ND	0.005
TOLUENE	ND	0.005
1,2,3-TRICHLOROBENZENE	ND	0.005
1,2,4-TRICHLOROBENZENE	ND	0.005
1,1,1-TRICHLOROETHANE	ND	0.005
1,1,2-TRICHLOROETHANE	ND	0.005
TRICHLOROETHENE (TCE)	ND	0.005
TRICHLOROFLUOROMETHANE	ND	0.005
1,2,3-TRICHLOROPROPANE	ND	0.005
1,2,4-TRIMETHYLBENZENE	ND	0.005
1,3,5-TRIMETHYLBENZENE	ND	0.005
VINYL CHLORIDE	ND	0.005
M/P-XYLENE	ND	0.010
O-XYLENE	ND	0.005

COMMAND ION - INVOLTORY CONMITTATION TIMIT

ND = NON-DETECTED OR BELOW THE PQL DATA REVIEWED AND APPROVED BY:

CAL-DHS CERTIFICATE # 1555

gg	ue, Pomona			QC Repor)590-5905 t	Fax (:	09)590-590		
Date Analyzed: Machine:	<u>12/9-10/201</u> <u>C</u>	<u>5</u>						Solid/Soil/L mg/Kg (PP)	and the second se
Matrix Spike (MS)/Matrix	Spike Dupli	cate (MSD)							
Spiked Sample Lab I.D.:		151208-17	MS/MSD				BATCH ID:		
Analyte	S.R.	spk conc	MS	%RC	MSD	%RC		ACP %RC	and the second se
Benzene	0	0.050	0.062	124%	0.059	118%	6%	75-125	0-20
Chlorobenzene	0	0.050	0.058	116%	0.058	116%	0%	75-125	0-20
1,1-Dichloroethene	0	0.050	0.058	116%	0.058	116%	0%	75-125	0-20
Toluene	0	0.050	0.060	120%	0.062	124%	4%	75-125	0-20
Trichloroethene (TCE)	0	0.050	0.056	112%	0.057	114%	2%	75-125	0-20
Lab Control Spike (LCS)									
Analyte	spk conc	LCS	%RC	ACP %RC					
Benzene	0.050	0.056	112%	75-125					
Chlorobenzene	0.050	0.058	116%	75-125					
Chloroform	0.050	0.051	102%	75-125					
1,1-Dichlorothene	0.050	0.049	98%	75-125					
Ethylbenzene	0.050	0.059	118%	75-125					
o-Xylene	0.050	0.059	118%	75-125					
m,p-Xylene	0.100	0.118	118%	75-125					
Toluene	0.050	0.059	118%	75-125					
1,1,1-Trichloroethane	0.050	0.061	122%	75-125					
Trichloroethene (TCE)	0.050	0.055	110%	75-125					
	1	Lon V Do	MD (VDO	%RC	%RC	%RC	%RC	%RC	%RC
	spk conc	ACP %RC	MB %RC		1 The second sec		the second se	151204-19	11111
Surrogate Recovery			M-BLK	151209-47	-			151204-19	151204-2
Sample I.D.	-	10-0-0						700/	0.4*0/
	50.0	70-130	98%	85%	93%	85%	82%	70%	34*%
Sample I.D.	50.0	70-130	98% 100%	98%	99%	93%	95%	96%	95%
Sample I.D. Dibromofluoromethane Toluene-d8			98%	termine the second s					
Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene	50.0 50.0	70-130 70-130	98% 100% 96%	98%	99%	93%	95%	96%	95%
Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene Surrogate Recovery	50.0	70-130	98% 100% 96%	98% 91% %RC	99% 92% %RC	93% 79% %RC	95% 82%	96% 81%	95% 74%
Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene Surrogate Recovery Sample I.D.	50.0 50.0 spk conc	70-130 70-130 ACP %RC	98% 100% 96% %RC 151209-83	98% 91% %RC 151209-84	99% 92% %RC 151208-17	93% 79% %RC	95% 82%	96% 81%	95% 74%
Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene Surrogate Recovery Sample I.D. Dibromofluoromethane	50.0 50.0 spk conc 50.0	70-130 70-130 ACP %RC 70-130	98% 100% 96% %RC 151209-83 94%	98% 91% %RC 151209-84 86%	99% 92% %RC 151208-17 90%	93% 79% %RC	95% 82%	96% 81%	95% 74%
Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene Surrogate Recovery Sample I.D. Dibromofluoromethane Toluene-d8	50.0 50.0 spk conc 50.0 50.0	70-130 70-130 ACP %RC	98% 100% 96% %RC 151209-83 94% 99%	98% 91% %RC 151209-84	99% 92% %RC 151208-17	93% 79% %RC	95% 82%	96% 81%	95% 74%
Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene Surrogate Recovery Sample I.D. Dibromofluoromethane Toluene-d8	50.0 50.0 spk conc 50.0	70-130 70-130 ACP %RC 70-130 70-130	98% 100% 96% %RC 151209-83 94%	98% 91% %RC 151209-84 86% 84%	99% 92% %RC 151208-17 90% 88%	93% 79% %RC	95% 82%	96% 81% %RC	95% 74% %RC
Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene Surrogate Recovery Sample I.D. Dibromofluoromethane Toluene-d8	50.0 50.0 spk conc 50.0 50.0	70-130 70-130 ACP %RC 70-130 70-130	98% 100% 96% %RC 151209-83 94% 99%	98% 91% %RC 151209-84 86% 84%	99% 92% %RC 151208-17 90% 88%	93% 79% %RC	95% 82%	96% 81%	95% 74%
Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene Surrogate Recovery Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene	50.0 50.0 spk conc 50.0 50.0 50.0	70-130 70-130 ACP %RC 70-130 70-130 70-130	98% 100% 96% %RC 151209-83 94% 99% 81%	98% 91% %RC 151209-84 86% 84% 58*%	99% 92% %RC 151208-17 90% 88% 82%	93% 79% %RC	95% 82% %RC	96% 81% %RC	95% 74% %RC
Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene Surrogate Recovery Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene Surrogate Recovery	50.0 50.0 spk conc 50.0 50.0 50.0	70-130 70-130 ACP %RC 70-130 70-130 70-130	98% 100% 96% %RC 151209-83 94% 99% 81%	98% 91% %RC 151209-84 86% 84% 58*%	99% 92% %RC 151208-17 90% 88% 82%	93% 79% %RC	95% 82% %RC	96% 81% %RC	95% 74% %RC
Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene Surrogate Recovery Sample I.D. Dibromofluoromethane Toluene-d8 4-Bromofluorobenzene Surrogate Recovery Sample I.D.	50.0 50.0 spk conc 50.0 50.0 50.0 50.0 spk conc	70-130 70-130 ACP %RC 70-130 70-130 70-130 ACP %RC	98% 100% 96% %RC 151209-83 94% 99% 81%	98% 91% %RC 151209-84 86% 84% 58*%	99% 92% %RC 151208-17 90% 88% 82%	93% 79% %RC	95% 82% %RC	96% 81% %RC	95% 74% %RC

spk conc = Spike Concentration MS = Matrix Spike

Final Reviewer:

Analyzed/Reviewed By:

ACP %RC = Accepted Percent Recovery MSD = Matrix Spike Duplicate

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: December 11, 2015

Mr. George Johnson Kleinfelder 3880 Lemon Street, Suite 300 Riverside, CA 92501 Tel(951)801-3681 E-Mail: GJohnson@Kleinfelder.com

Project: **AT Mateo** Project No.: 20154388.001A/7 Lab I.D.: 151209-64 through -84

Dear Mr. Johnson:

The **analytical results** for the soil samples, received by our lab on December 9, 2015, are attached. The samples were received chilled, intact and accompanying chain of custody.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets Vice President/Program Manager

Andy Ward Laboratory Manager

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

LABORATORY REPORT

CUSTOMER: Kleinfelder

3880 Lemon Street, Suite 300, Riverside, CA 92501 Tel(951)801-3681 Fax(951)682-0192

PROJECT: AT Mateo	
PROJECT No.: 20154388.001A/7	DATE RECEIVED: 12/09/15
MATRIX: SOIL	DATE EXTRACTED: 12/10/15
DATE SAMPLED: <u>12/09/15</u>	DATE ANALYZED: 12/10-11/15
REPORT TO: Mr. GEORGE JOHNSON	DATE REPORTED: 12/11/15

TOTAL PETROLEUM HYDROCARBONS (TPH) - CARBON CHAIN ANALYSIS METHOD: EPA 8015B; PAGE 1 OF 2

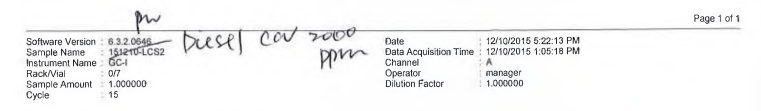
UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE I.D.	LAB I.D.	C4-C10	C11-C22	C23-C35	DF
EA-5-N1-27-5	151209-64	ND	274 *	1310	10
EA-5-N1-28-10	151209-65	240	386 *	3100	10
EA-5-N1-29-16	151209-66	ND	800 *	5060	20
EA-5-N2-30-5	151209-67	ND	18.0 *		1
EA-5-N2-31-10	151209-68	3120 *	6300 *	33900	100
EA-5-N2-32-16	151209-69	ND	2820 *	21800	100
EA-5-S1-33-5	151209-70	ND	396 *	3120	10
EA-5-S1-34-10	151209-71	ND	404 *	3570	10
EA-5-S1-35-16	151209-72	ND	183 *	1980	10
METHOD BLANK		ND	ND	ND	1
	PQL	10	10	50	

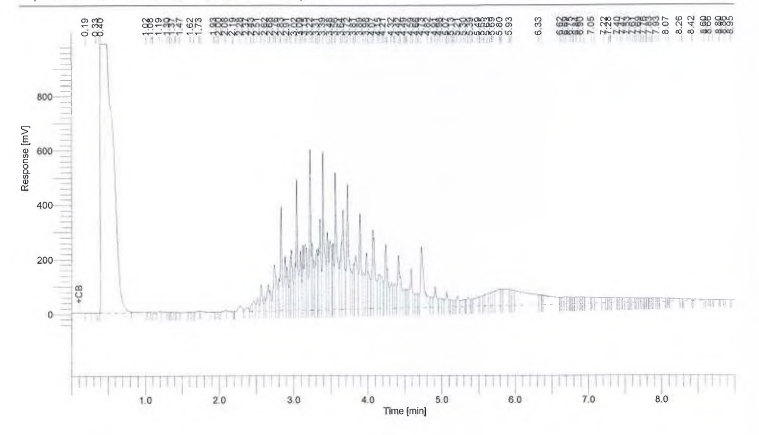
COMMENTS

C4-C10 = GASOLINE RANGE C11-C22 = DIESEL RANGE C23-C35 = MOTOR OIL RANGE DF = DILUTION FACTOR PQL = PRACTICAL QUANTITATION LIMIT ACTUAL DETECTION LIMIT = DF X PQL ND = NON-DETECTED OR BELOW THE ACTUAL DETECTION LIMIT * = PEAKS IN RANGE BUT CHROMATOGRAM DOES NOT MATCH THAT OF STANDARD

Data Reviewed and Approved by:



Result File : D:\GC DATA\GC-I\I02015\I1512\I151210\A022.rst Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151210\I151210.seq



8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	2791247	721.7
C11-C22	18437440	1657.1
C23-C35	3123028	721.2

24351715 3100.0

 Software Version
 : 6.3.2.0646

 Sample Name
 : 151209-64 20/20*** KF

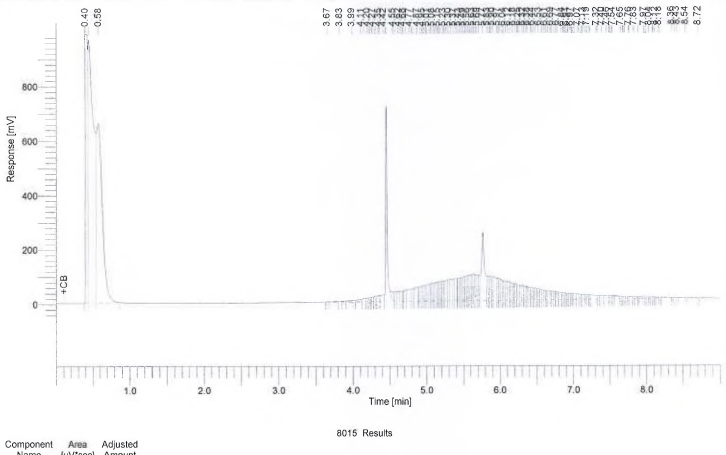
 Instrument Name
 : GC-I

 Rack/Vial
 : 0/9

 Sample Amount
 : 1.000000

 Cycle
 : 1

Result File : D:\GC DATA\GC-I\\02015\\1512\\1512\04008.rst Sequence File : D:\GC DATA\GC-I\\02015\\1512\\1512\\1512\0151210.\seq



Date

Channel

Operator

Dilution Factor

Data Acquisition Time

12/10/2015 5:20:03 PM 12/10/2015 10:13:22 AM

A

manager

1.000000

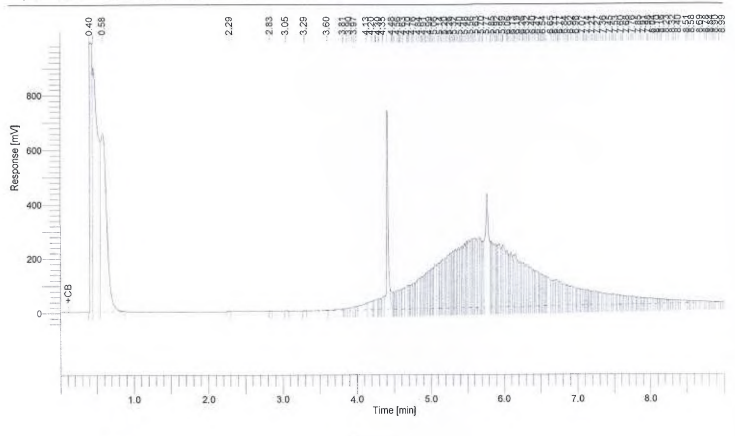
Component Name	Area [uV*sec]	Adjusted Amount
C11-C22	2670101	281.2
C23-C35	7646036	1460.3
	10316137	1741.6

Software Version	: 6.3.2.0646
Sample Name	: 151209-65 20/20*** KF
Instrument Name	GC-I
Rack/Vial	: 0/10
Sample Amount	: 1.000000
Cycle	: 2

Date Data Acquisition Time Channel Operator Dilution Factor 12/10/2015 5:20:12 PM 12/10/2015 10:25:13 AM A manager

1.000000

Result File : D:\GC DATA\GC-I\\02015\\1512\\1512\\1512\009.rst Sequence File : D:\GC DATA\GC-I\\02015\\1512\\1512\\151210\\151210.seq



8015	Results
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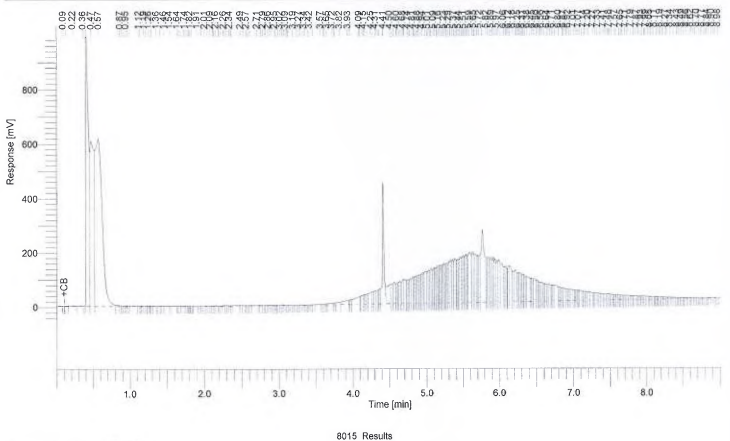
Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	2438	240.1
C11-C22	5082643	491.8
C23-C35	22694378	3919.5

27779458 4651.3

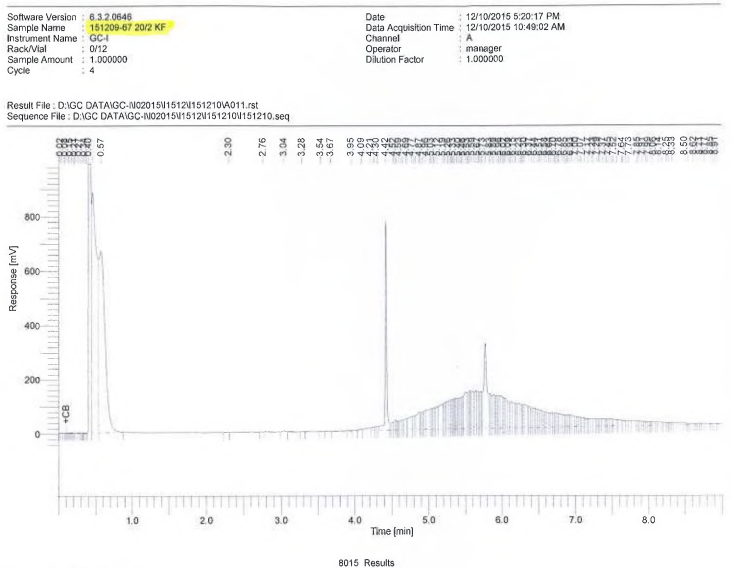
Software Version	6.3.2.0646		Date	: 12/11/2015 8:39:41 AM
Sample Name	151209-66	20/40 RE	Data Acquisition Time	: 12/11/2015 8:11:21 AM
Instrument Name	GC-I		Channel	: A
Rack/Vial	: 0/57		Operator	: manager
Sample Amount	: 1.000000		Dilution Factor	: 1.000000
Cycle	: 1			

Page 1 of 1

Result File : Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151210\I151210.seq



Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	76688	252.9
C11-C22	4813060	468.2
C23-C35	15244630	2702.1
	20134378	3423.2

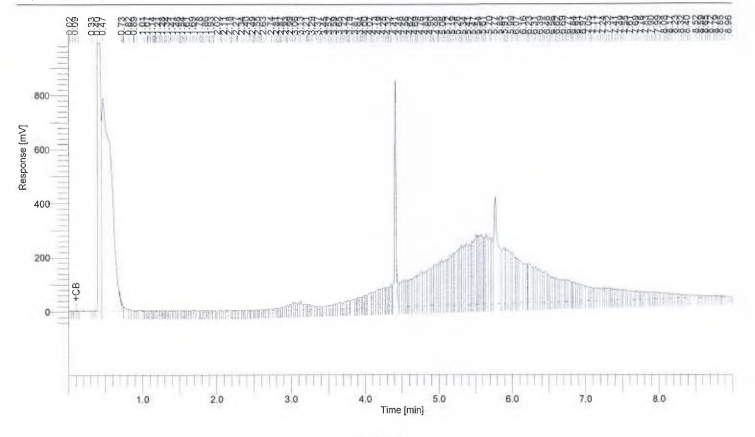


Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	2667	240.2
C11-C22	2721195	285.7
C23-C35	11747815	2130.6
	14471677	2656.5

Page	1	of	1	
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Software Version		
Sample Name	1	151209-68 20/200 KF RE
Instrument Name	÷	GC-I
Rack/Vial	÷	0/31
Sample Amount	i	1.000000
Cycle	÷	13

Result File : D:\GC DATA\GC-I\I02015\I1512\I151210\A042.rst Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151210\I151210.seq



 Date
 : 12/11/2015 7:40:10 AM

 Data Acquisition Time
 : 12/10/2015 5:47:58 PM

 Channel
 : A

 Operator
 : manager

 Dilution Factor
 : 1,000000

8015 Results

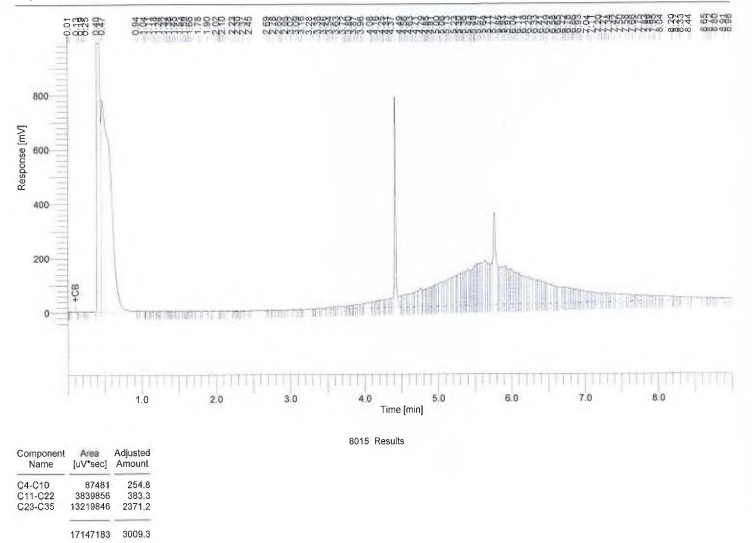
Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	417118	311.7
C11-C22	7873467	735.3
C23-C35	21181089	3672.2

29471674 4719.2

Page	1	of	1
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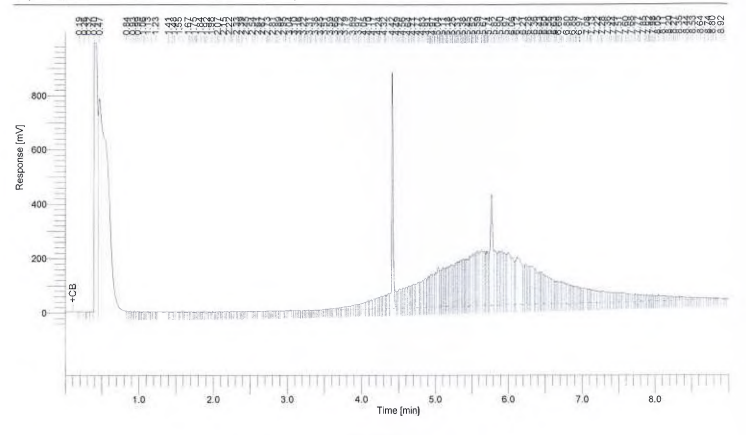
Software Version : 6.3.2.0646	Date	12/11/2015 7:40:13 AM
Sample Name : 151209-69 20/200 KF RE	Data Acquisition Time	12/10/2015 6:00:38 PM
Instrument Name: GC-I	Channel	: A
Rack/Vial 0/32	Operator	manager
Sample Amount : 1.000000	Dilution Factor	1.000000
Cvcle 14		

Result File : D:\GC DATA\GC-I\I02015\I1512\I151210\A043.rst Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151210\I151210.seq



Software Version ; 6.3.2.0646	Date : 12/11/2015 7:40:16 AM
Sample Name : 151209-70 20/20*** KF RE	Data Acquisition Time: 12/10/2015 6:12:35 PM
Instrument Name GC-I	Channel : A
Rack/Vial : 0/15	Operator : manager
Sample Amount : 1.000000	Dilution Factor : 1.000000
Cycle 15	

Result File : D:\GC DATA\GC-I\I02015\I1512\I151210\A044.rst Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151210\I151210.seq



8015 Results

Component Name	Area [uV*sec]	Adjusted Amount		
C4-C10	92766	255.7		
C11-C22	5235164	505.1		
C23-C35	19041422	3322.5		

24369352 4083.3

 Software Version
 :
 6.3.2.0646

 Sample Name
 :
 151209-71 20/20*** KF RE

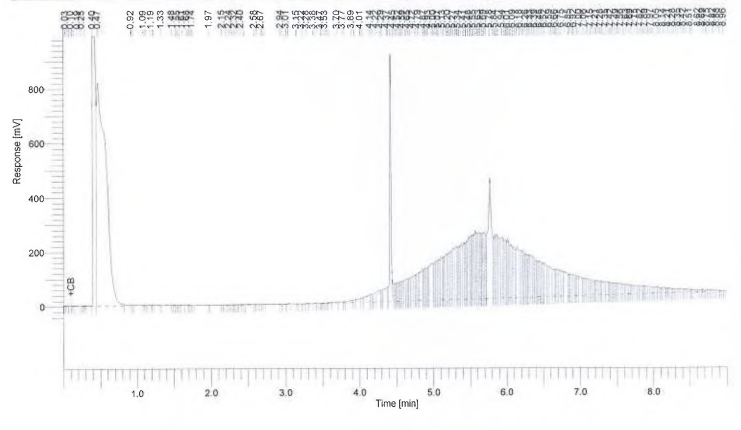
 Instrument Name
 :
 CC-1

 Rack/Vial
 :
 0/16

 Sample Amount
 :
 1.000000

 Cycle
 :
 16

Result File : D:\GC DATA\GC-I\I02015\I1512\I151210\A045.rst Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151210\I151210\I151210.seq



 Date
 :
 12/11/2015 7:40:19 AM

 Data Acquisition Time
 :
 12/10/2015 6:24:32 PM

 Channel
 :
 A

 Operator
 :
 manager

 Dilution Factor
 :
 1.000000

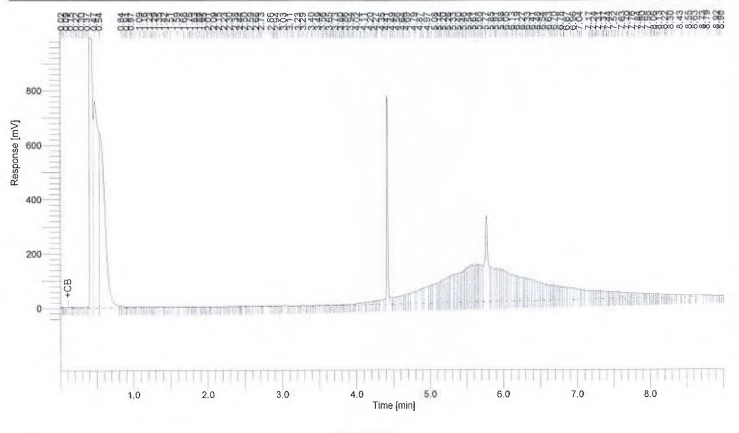
8015	Resu	its
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Component Name	Area [uV*sec]	Adjusted Amount		
C4-C10	30807	245.0		
C11-C22	5281166	509.1		
C23-C35	22264051	3849.1		

27576025 4603.2

Software Version 6.3.2.0646	Date : 12/11/2015 7:40:23 AM
Sample Name : 151209-72 20/20*** KF RE	Data Acquisition Time : 12/10/2015 6:36:29 PM
Instrument Name : GC-I	Channel : A
Rack/Vial : 0/17	Operator : manager
Sample Amount : 1.000000	Dílution Factor : 1.000000
Cycle : 17	

Result File : D:\GC DATA\GC-I\I02015\\1512\\151210\A046.rst Sequence File : D:\GC DATA\GC-I\I02015\\1512\\151210\\151210.seq



8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	99582	256.9
C11-C22	2620838	276.9
C23-C35	11916975	2158.3
	14637394	2692.1

Enviro Chem, Inc									
1214 E. Lo	exington A	venue, P	omona, (CA 91766	Tel (S	909)590-5	905 Fax	x (909)590	-5907
		8	015B	Soil/S	Solid (QC			
Date Analyzed	:	<u>12/10-1</u>	1/2015				Units:	mg/Kg (P	<u>PM)</u>
Matrix:	Solid/S	Sludg	e						
Matrix Spike (MS)/Matrix Spike Duplicate (MSD) Batch I.D. : 151210-LCS1/2 Spiked Sample Lab I.D.: 151210-LCS1/2									
Analyte	SR	spk conc	MS	%MS	MSD	%MSD	%RPD	ACP %MS	ACP RPD
C11~C22 Range	0	200	167	84%	166	83%	1%	75-125	0-20%
Analyte C11~C22 Range	spk conc 200	LCS 188	% REC 94%	ACP 75-125					
Surrogate Recovery	ACP%	%REC	%REC	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.		MB	151209-64	151209-65	151209-66	151209-67	151209-68	151209-69	151209-70
O-Terphenyl	60-140%	87%	10*%	147*%	87%	135%	139%	124%	139%
Octacosane	60-140%	68%	307*%	597*%	204*%	374*%	343*%	225*%	237*%
Surrogate Recovery	ACP%	%REC	%REC	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.		151209-71	151209-72						
O-Terphenyl	60-140%	134%	109%			-			
Octacosane	60-140%	332*%	204*%						
	1000			-	WD50	010E0	WDF0	0/ DEC	%REC
Surrogate Recovery Sample I.D.	ACP%	%REC	%REC	%REC	%REC	%REC	%REC	%REC	70REC
	60-140%					1			
O-Terphenyl Octacosane	60-140%								
Analyzed and Final Reviewe	(.	ву:	m	•	e fail due to m MS, MSD are			ılts are in con	trol.

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

LABORATORY REPORT

CUSTOMER: Kleinfelder

3880 Lemon Street, Suite 300, Riverside, CA 92501 Tel(951)801-3681 Fax(951)682-0192

PROJECT: AT Mateo	
PROJECT No.: 20154388.001A/7	DATE RECEIVED:12/09/15
MATRIX: <u>SOIL</u>	DATE EXTRACTED: 12/10/15
DATE SAMPLED: <u>12/09/15</u>	DATE ANALYZED: 12/10/15
REPORT TO: Mr. GEORGE JOHNSON	DATE REPORTED: 12/11/15

TOTAL PETROLEUM HYDROCARBONS (TPH) - CARBON CHAIN ANALYSIS METHOD: EPA 8015B; PAGE 2 OF 2

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE I.D.	LAB I.D.	C4-C10	C11-C22	C23-C35	DF
EA-5-S2-36-5	151209-73	ND	109 *	1300	10
EA-5-S2-37-10	151209-74	ND	13.6 *	102	1
EA-5-S2-38-16	151209-75	ND	3930 *	26100	100
EA-5-E-39-5	151209-76	ND	223 *	1400	10
EA-5-E-40-10	151209-77	ND	ND	73.5	1
EA-5-E-41-16	151209-78	ND	ND	ND	10,
EA-5-W-42-5	151209-79	ND	563 *	4270	10
EA-5-W-43-10	151209-80	ND	866 *	7380	20
EA-5-W-43-10D	151209-81	ND	686 *	6210	20
EA-5-W-44-16	<u>151209-82</u>	ND	ND	1110	10
EA-5-B-46-17	151209-83	ND	457 *	4290	10
EA-5-B-45-19	151209-84	ND	4410 *	23700	100

ND

10

ND

10

ND

50

METHOD BLANK

PQL

COMMENTS

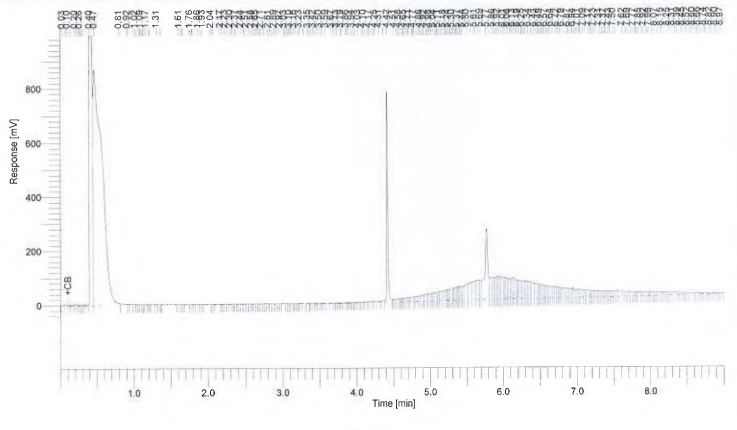
C4-C10 = GASOLINE RANGE C11-C22 = DIESEL RANGE C23-C35 = MOTOR OIL RANGE DF = DILUTION FACTOR PQL = PRACTICAL QUANTITATION LIMIT ACTUAL DETECTION LIMIT = DF X PQL ND = NON-DETECTED OR BELOW THE ACTUAL DETECTION LIMIT * = PEAKS IN RANGE BUT CHROMATOGRAM DOES NOT MATCH THAT OF STANDARD ^ = ACTUAL DETECTION LIMIT RAISED DUE TO MATRIX INTERFERENCE

Data Reviewed and Approved by: CAL-DHS ELAP CERTIFICATE No.: 1555

Page 1 of	1
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Software Version : 6.3.2.0646	Date : 12/10/2015 5:20:36 PM
Sample Name 151209-73 20/20***	Data Acquisition Time : 12/10/2015 2:31:38 PM
Instrument Name GC-I	Channel : A
Rack/Vial : 0/19	Operator : manager
Sample Amount : 1.000000	Dilution Factor : 1.000000
Cycle : 6	

Result File : D:\GC DATA\GC-I\I02015\I1512\I151210\A029.rst Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151210\I151210.seq



8015	Results

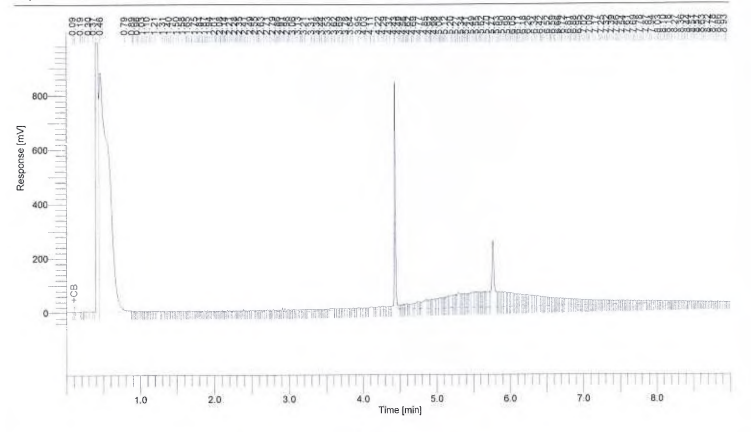
Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	112420	259.1
C11-C22	1532363	181.9
C23-C35	7605678	1453.7
		10010

9250461 1894.8

Page	1	of	1
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Software Version	6.3.2.0646	Date		2/10/2015 5:20:41 PM
Sample Name	151209-74 20/2KF	Data Acquisition Time	: 1	2/10/2015 3:17:13 PM
Instrument Name	: GC-I	Channel	: A	\mathbf{A}
Rack/Vial	: 0/20	Operator	: n	nanager
Sample Amount	: 1.000000	Dilution Factor	: 1	.000000
Cycle	: 1			

Result File : D:\GC DATA\GC-I\\02015\\1512\\151210\A030.rst Sequence File : D:\GC DATA\GC-I\\02015\\1512\\151210\\151210\\151210.seq



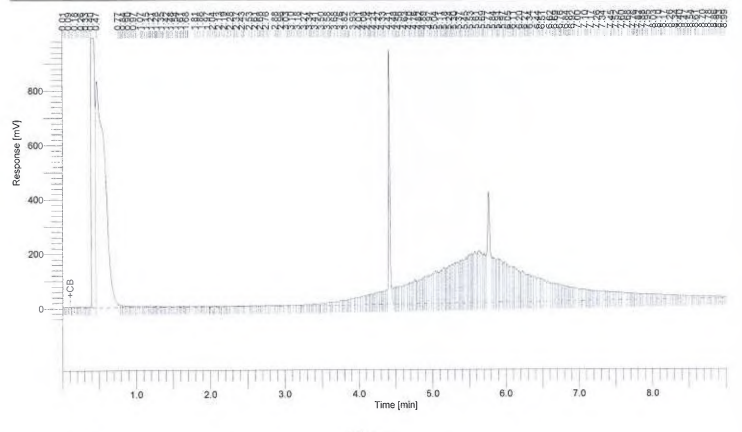
8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	270911	286.5
C11-C22	2131660	234.2
C23-C35	5656059	1135.1
	8058631	1655.9

Page 1 of 1	Page	1	of	1
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Software Version : 6.3.2.0646	Date 12/11/2015 7:38:49 AM
Sample Name 151209-75 20/200 RE	Data Acquisition Time: 12/10/2015 8:36:34 PM
Instrument Name : GC-I	Channel : A
Rack/Vial : 0/35	Operator : manager
Sample Amount : 1.000000	Dilution Factor 1.000000
Cycle : 27	

Result File : D:\GC DATA\GC-I\I02015\I1512\I151210\A056.rst Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151210\I151210.seq



8015 Results

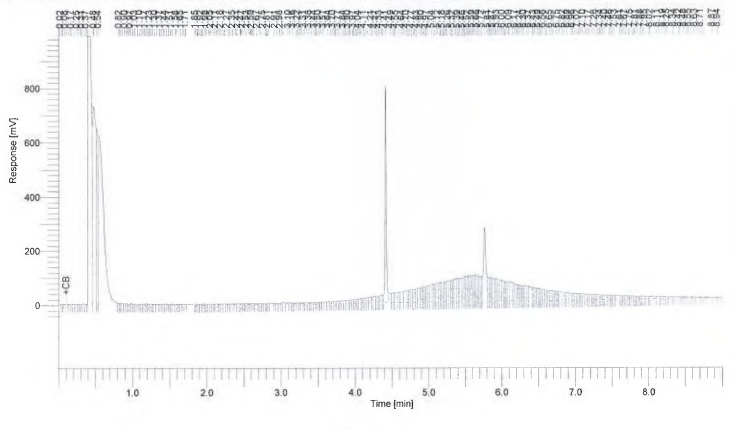
Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	169193	268.9
C11-C22	5336092	513.9
C23-C35	15955021	2818.1

21460306 3600.9

Page	1	of	1	
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Software Version 6.3.2.0646 Sample Name 151209-76.20/20*** KF RE Instrument Name : GC-1 Rack/Vial : 0/22 Sample Amount : 1.000000 Cycle : 24	Date: 12/11/2015 7:38:32 AMData Acquisition Time: 12/10/2015 8:00:24 PMChannel: AOperator: managerDilution Factor: 1.000000
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------

Result File : D:\GC DATA\GC-I\I02015\I1512\I151210\A053.rst Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151210\I151210.seq



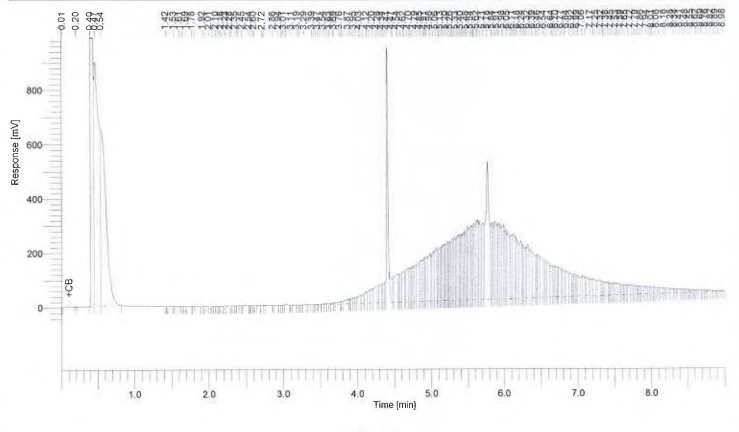
8015 R	esults
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Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	250768	283.0
C11-C22	3098670	318.6
C23-C35	8036984	1524.2
	11386422	2125.8

Page	1	of	1	
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Software Version	6.3.2.0646	Date	12/10/2015 5:20:53 PM
	151209-79 20/20*** KF		12/10/2015 4:20:47 PM
Instrument Name	GC-I	Channel	: A
Rack/Vial	: 0/25	Operator	manager
Sample Amount	: 1.000000	Dilution Factor	1.000000
Cycle	: 6		

Result File : D:\GC DATA\GC-I\I02015\\1512\I151210\A035.rst Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151210\I151210.seq



8015	Results
0010	results

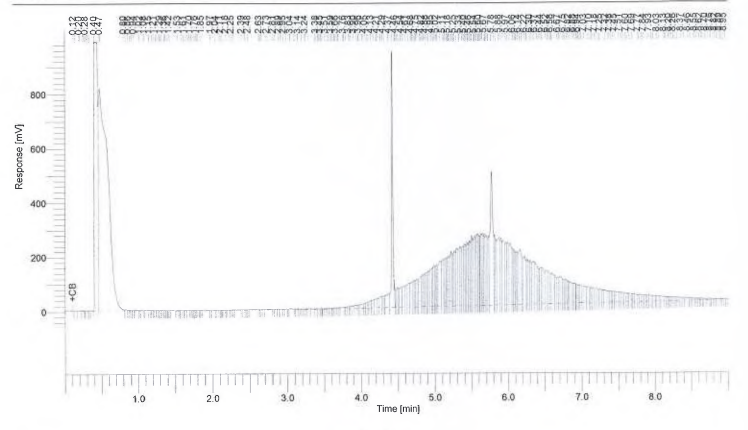
Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	29294	244.8
C11-C22	7213716	677.7
C23-C35	26648598	4565.6

33891607 5488.1

Page	1	of	1	
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Software Version	6.3.2.0646		Date	: 12/11/2015 7:38:38 AM
Sample Name	151209-80	20/40 RE	Data Acquisition Time	: 12/10/2015 8:12:29 PM
Instrument Name	GC-I		Channel	: A
Rack/Vial	0/33		Operator	: manager
Sample Amount	1.000000		Dilution Factor	1.000000
Cycle	25			

Result File : D:\GC DATA\GC-I\I02015\I1512\I151210\A054.rst Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151210\I151210.seq



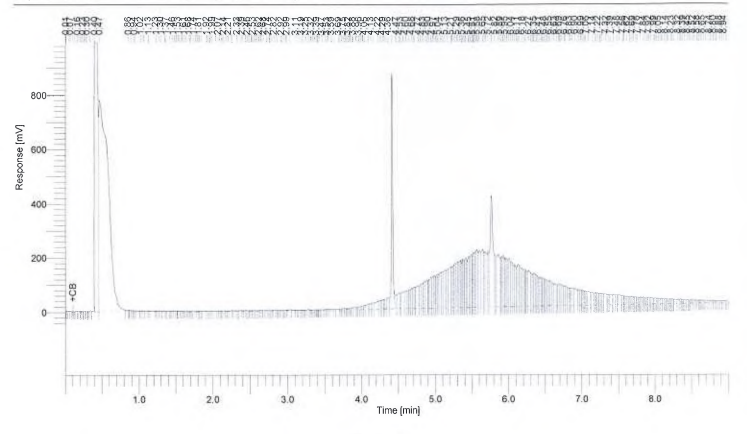
8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	66826	251.2
C11-C22	5721036	547.5
C23-C35	22765706	3931.1
	28553569	4729.8

Page 1 of 1	
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Date : 12/11/2015 7:38:44 AM
Data Acquisition Time 12/10/2015 8:24:32 PM
Channel A
Operator manager
Dilution Factor 1.000000

Result File : D:\GC DATA\GC-I\\02015\\1512\\1512\\151210\A055.rst Sequence File : D:\GC DATA\GC-I\\02015\\1512\\1512\\151210\\151210.seq



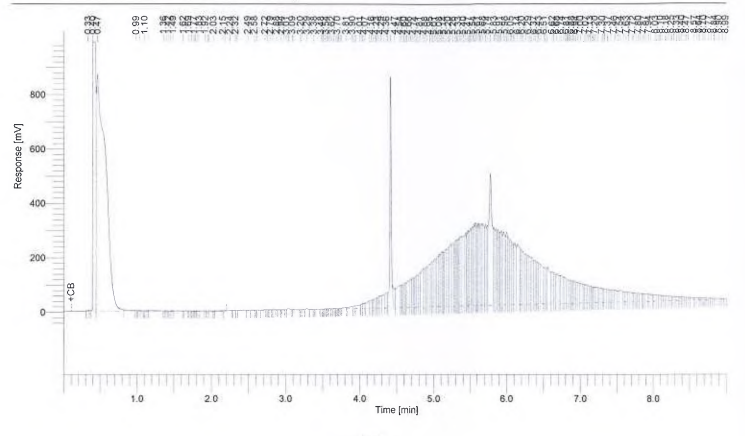
8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	112627	259.1
C11-C22	4645204	453.6
C23-C35	19085590	3329.7
	23843420	4042.5

Page 1 of 1	
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Software Version : 6.3.2.0646	Date : 12/11/2015 7:39:24 AM
Sample Name 151209-83 20/20*** KF	Data Acquisition Time: 12/10/2015 5:21:17 PM
Instrument Name : GC-I	Channel : A
Rack/Vial : 0/29	Operator manager
Sample Amount : 1.000000	Dilution Factor 1.000000
Cycle : 11	

Result File : D:\GC DATA\GC-I\I02015\I1512\I151210\A040.rst Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151210\I151210.seq



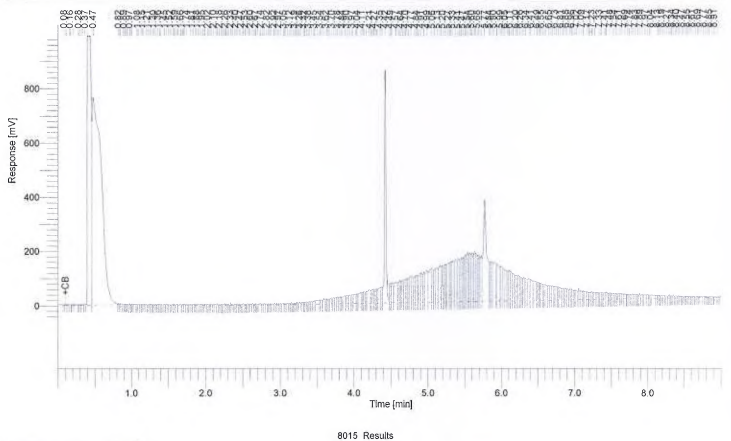
8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	42458	247.0
C11-C22	5916433	564.5
C23-C35	26695794	4573.4
	32654685	5384.9

Page	1	of	1

Software Version : 6.3.2.0646	Date : 12/11/2015 7:38:54 AM
Sample Name : 151209-84 20/200 RE	Data Acquisition Time: 12/10/2015 8:48:35 PM
Instrument Name : GC-I	Channel : A
Rack/Vial : 0/36	Operator : manager
Sample Amount : 1.000000	Dilution Factor : 1.000000
Cycle 28	

Result File : D:\GC DATA\GC-I\\02015\I1512\\151210\A057.rst Sequence File : D:\GC DATA\GC-I\\02015\\1512\\151210\\151210\\151210.seq



Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	313059	293.8
C11-C22	5810438	555.3
C23-C35	14540749	2587.0
	20664247	3436.1

			Er	nviro Che	m, Inc					
1214 E. L	exington A	venue, P	omona,	5905 Fax	x (909)590-5907					
		8	8015B	Soil/S	Solid	QC				
Date Analyzec	1:	<u>12/10/2</u>	<u>015</u>				Units:	<u>mg/Kg (P</u>	PM)	
Matrix:	Solid/	Sludg	e							
Matrix Spike (Batch I.D. : Spiked Sampl	151210-LC			^{MSD)} 0-LCS	51/2					
Analyte	SR	spk conc	MS	%MS	MSD	%MSD	%RPD	ACP %MS	ACP RP	
C11~C22 Range	SR 0	spk conc 200	MS 178	%MS 89%	MSD 174	%MSD 87%	%RPD 3%	ACP %MS 75-125	ACP RPI 0-20%	
C11~C22 Range	0									
C11~C22 Range L CS STD REC Analyte C11~C22 Range	0 OVERY: spk conc 200	200 LCS 207	178 % REC 104%	89% ACP 75-125	174	87%	3%	75-125	0-20%	
C11~C22 Range LCS STD REC Analyte C11~C22 Range	0 OVERY: spk conc	200 LCS	178 % REC	89% ACP 75-125 %REC	174		3% %REC	75-125 %REC	0-20%	
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D.	0 OVERY: spk conc 200	200 LCS 207 %REC	178 % REC 104% %REC	89% ACP 75-125 %REC	174	87%	3% %REC 151209-77	75-125 %REC 151209-78	0-20%	
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl	0 OVERY: spk conc 200 ACP%	200 LCS 207 %REC MB	178 % REC 104% %REC 151209-73	89% ACP 75-125 %REC 151209-74	174 %REC 151209-75	87% %REC 151209-76	3% %REC	75-125 %REC	0-20% %REC 151209-7	
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Dctacosane	0 OVERY: spk conc 200 ACP% 60-140% 60-140%	200 LCS 207 %REC MB 76% 83%	178 % REC 104% %REC 151209-73 111% 167*%	89% ACP 75-125 %REC 151209-74 121%	174 %REC 151209-75 154*% 242*%	87% %REC 151209-76 115% 136%	3% %REC 151209-77 113% 111%	75-125 %REC 151209-78 131% 121%	0-20% %REC 151209-7 150*% 362*%	
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Dctacosane	0 OVERY: spk conc 200 ACP% 60-140%	200 LCS 207 %REC MB 76% 83%	178 % REC 104% %REC 151209-73 111% 167*%	89% ACP 75-125 %REC 151209-74 121% %REC	174 %REC 151209-75 154*% 242*% %REC	87% %REC 151209-76 115% 136% %REC	3% %REC 151209-77 113%	75-125 %REC 151209-78 131%	0-20% %REC 151209-7 150*%	
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Octacosane Surrogate Recovery Sample I.D.	0 OVERY: spk conc 200 ACP% 60-140% 60-140% ACP%	200 LCS 207 %REC MB 76% 83% %REC 151209-80	178 % REC 104% %REC 151209-73 111% 167*% %REC 151209-81	89% ACP 75-125 %REC 151209-74 121% %REC 151209-82	174 %REC 151209-75 154*% 242*% %REC 151209-83	87% %REC 151209-76 115% 136% %REC 151209-84	3% %REC 151209-77 113% 111%	75-125 %REC 151209-78 131% 121%	0-20% %REC 151209-7 150*% 362*%	
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Octacosane Surrogate Recovery Sample I.D. Sample I.D.	0 OVERY: spk conc 200 ACP% 60-140% 60-140%	200 LCS 207 %REC MB 76% 83%	178 % REC 104% %REC 151209-73 111% 167*%	89% ACP 75-125 %REC 151209-74 121% %REC	174 %REC 151209-75 154*% 242*% %REC	87% %REC 151209-76 115% 136% %REC	3% %REC 151209-77 113% 111%	75-125 %REC 151209-78 131% 121%	0-20% %REC 151209-7 150*% 362*%	
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Octacosane Surrogate Recovery Sample I.D. Sample I.D.	0 OVERY: spk conc 200 ACP% 60-140% 60-140% 60-140%	200 LCS 207 %REC MB 76% 83% %REC 151209-80 147*%	178 % REC 104% %REC 151209-73 167*% %REC 151209-81 139%	89% ACP 75-125 %REC 151209-74 121% %REC 151209-82 105%	174 %REC 151209-75 154*% 242*% %REC 151209-83 138%	87% %REC 151209-76 115% 136% %REC 151209-84 147*%	3% %REC 151209-77 113% 111%	75-125 %REC 151209-78 131% 121%	0-20% %REC 151209-7 150*% 362*%	
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Dctacosane Surrogate Recovery Sample I.D. D-Terphenyl Dctacosane Surrogate Recovery	0 OVERY: spk conc 200 ACP% 60-140% 60-140% 60-140%	200 LCS 207 %REC MB 76% 83% %REC 151209-80 147*%	178 % REC 104% %REC 151209-73 167*% %REC 151209-81 139%	89% ACP 75-125 %REC 151209-74 121% %REC 151209-82 105%	174 %REC 151209-75 154*% 242*% %REC 151209-83 138%	87% %REC 151209-76 115% 136% %REC 151209-84 147*%	3% %REC 151209-77 113% 111%	75-125 %REC 151209-78 131% 121%	0-20% %REC 151209-7 150*% 362*%	
C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Octacosane Surrogate Recovery Sample I.D. D-Terphenyl Octacosane Surrogate Recovery	0 OVERY: spk conc 200 ACP% 60-140% 60-140% 60-140% 60-140% 60-140%	200 LCS 207 %REC MB 76% 83% %REC 151209-80 147*% 294*%	178 % REC 104% %REC 151209-73 167*% %REC 151209-81 139% 270*%	89% ACP 75-125 %REC 151209-74 121% %REC 151209-82 105% 309*%	174 %REC 151209-75 154*% 242*% %REC 151209-83 138% 346*%	87% %REC 151209-76 115% 136% %REC 151209-84 147*% 250*%	3% %REC 151209-77 113% 111% %REC	75-125 %REC 151209-78 131% 121% %REC	0-20% %REC 151209-7 150*% 362*% %REC	
Analyte C11~C22 Range LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. Octacosane Surrogate Recovery Sample I.D. Octacosane Surrogate Recovery Sample I.D. Octacosane Surrogate Recovery Sample I.D. Octacosane	0 OVERY: spk conc 200 ACP% 60-140% 60-140% 60-140% 60-140%	200 LCS 207 %REC MB 76% 83% %REC 151209-80 147*% 294*%	178 % REC 104% %REC 151209-73 167*% %REC 151209-81 139% 270*%	89% ACP 75-125 %REC 151209-74 121% %REC 151209-82 105% 309*%	174 %REC 151209-75 154*% 242*% %REC 151209-83 138% 346*%	87% %REC 151209-76 115% 136% %REC 151209-84 147*% 250*%	3% %REC 151209-77 113% 111% %REC	75-125 %REC 151209-78 131% 121% %REC	0-20% %REC 151209-7 150*% 362*% %REC	

Analyzed and Reviewed By:

* = Surrogate fail due to matrix interference

Final Reviewer:

Note: LCS, MS, MSD are in control therefore results are in control.

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Misc./PO#	Required comments															(Sampley's Signature:		Lam	AT MATEU	Instructions for Sample Storage After Analysis:	O Dispose of O Return to Client O Store (30 Days)	O Other:	Page of 2
BSING GINE	nalysis																San	~	Pro		Bare Stitle 163	Date & Time:	Date & Time.	RECORD
F CONTAINERS FRUTARE NOITAVE	PRES TEMP No. O	-														A A A	.	LOZLHOE. 2	Tel:	Fax/Email:	1.	with		OF CUSTODY REC WHITE WITH SAMPLE - YELLOW TO CLIENT
Turnaround Time Same Pay 24 Hours 0. 72 Hours 0. 1 Week (Standard) Other:	SAMPLING DATE TIME	1105 F251 21/21	1254	1122	1841	1429	1426	1328	1325-41328	10 21 + 1325	1367 4034	1356 4357	1354	hchi	AIH	~ ナニテニー >					Received by:	Received by:	Received by:	CHAIN C
	LABID	121209-64	65	99	1 67	- 68	- 69	1 70	16 1	1 72	1 73	1 74	1 75	1 76	11 - 11	- 78					2			.1
Enviro-Chem, Inc. Laboratories 1214 E. Lexington Avenue, Pomona, CA 91766 Tel: (909) 590-5905 Fax: (909) 590-5907 CA-DHS ELAP CERTIFICATE #1555	SAMPLE ID	EA-5- N1-27- 5	EA-5 - NI -28-10		ER-5-N2-30-5	EA-5-N2-31-10	EA-5-NZ-32-16	eg-5-51-33-5	EA-5-54-34-10	EA-5-51-35-16	B-5-52-36-5	-ts- 25 - S-	Et-5-52-38-16	EA-5-E-39-5	EA-5-E-40-10	EA-5-E-41-16	Company Name:	KLEINFELDER	Address: RIVER SIDE	City/State/Zip:	Relinquished by:	Relinquished by:	Relinquished by:	Date: Refer

Misc./PO#	COMMENTS									(all)		MATEO	Instructions for Sample Storage After Analysis:	O Return to Client O Store (30 Days)		Page Z of Z
10000 States	Analysis Required									Sampler's Signeture		Project Name	AT MA	Bale & He Jrs c Instructions		Date & Time: 0 Other:	0
F CONTRINERS ERATURE FP H CC 15 80/5 TP H CC 15 80/5 TP H CC 15 80/5 TP H CC 15 80/5	темр	1402 40 1CE X				Stap	X	× * * * * *		Project Contact:	G. JOHNSON	Tel: 951 -801-3681	Fax/Email:				OF CUSTODY RECORD WHITE WITH SAMPLE • YELLOW TO CLIENT
	SAMPLING DATE TIME MATR		1 13:N	13:14	13:01		¥ 1413 ¥	12/9/15 1225 V		-		F	Ľ	Received by:	Received by:	Received by:	CHAIN OF C WHITE WITH S
0	LABID	151209-99	as '	- 81	- 82		. 83					91	6	1			
Enviro-Chem, Inc. Laboratories 1214 E. Lexington Avenue, Pomona, CA 91766 Tel: (909) 590-5905 Fax: (909) 590-5907 CA-DHS ELAP CERTIFICATE #1555	SAMPLE ID	EA-5- W-42- 5		E4-5-W-43-100	E4-5-W-44-16	FA-5-5-45 19	EA-5-B-46-17	E4-5-13-45-19		Company Name:	KLENTGLOCK	Address: RIVER SIDE	City/State/Zip:	Relinquished by	Relinquished by:	Relinquished by:	Date: 10/5/10



Calscience

Supplemental Report 1

The original report has been revised/corrected.

WORK ORDER NUMBER: 15-12-1753

The difference is service



AIR | SOIL | WATER | MARINE CHEMISTRY

Analytical Report For Client: Enviro-Chem, Inc. Laboratories Client Project Name: AT Mateo / 20154388.001A/7 (151209-64~84)

Attention: Curtis Desilets

1214 East Lexington Avenue Pomona, #A 91766-1111

Pomona, (7)

Approved for release on 02/22/2016 by: Julie Lam Project Manager

ResultLink >

Email your PM >



Eurofins Calscience, Inc. (Calscience) 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 analyses, if any, is attached to this report. The results in this report are limited to the sample(s) tested and any reproduction thereof must be made in its entirety. The client or recipient of this report is specifically prohibited from making material changes to said report and, to the extent that such changes are made, Calscience is not responsible, legally or otherwise. The client or recipient agrees to indemnify Calscience for any defense to any litigation which may arise.

7440 Lincoln Way, Garden Grove, CA 92841-1432 * TEL: (714) 895-5494 * FAX: (714) 894-7501 * www.calscience.com

Contents

	,	AT Mateo / 20154388.001A/7 (151209-64~84) 15-12-1753
1	Work Orc	ler Narrative
2	Sample S	Summary
3		mple Data
4	4.1 MS/N	ontrol Sample Data
5	Sample A	Analysis Summary
6	Glossary	of Terms and Qualifiers.

🔅 eurofins

Calscience

Work Order: 15-12-1753

Page 1 of 1

Condition Upon Receipt:

Samples were received under Chain-of-Custody (COC) on 12/22/15. They were assigned to Work Order 15-12-1753.

Unless otherwise noted on the Sample Receiving forms all samples were received in good condition and within the recommended EPA temperature criteria for the methods noted on the COC. The COC and Sample Receiving Documents are integral elements of the analytical report and are presented at the back of the report.

Holding Times:

All samples were analyzed within prescribed holding times (HT) and/or in accordance with the Calscience Sample Acceptance Policy unless otherwise noted in the analytical report and/or comprehensive case narrative, if required.

Any parameter identified in 40CFR Part 136.3 Table II that is designated as "analyze immediately" with a holding time of <= 15 minutes (40CFR-136.3 Table II, footnote 4), is considered a "field" test and the reported results will be qualified as being received outside of the stated holding time unless received at the laboratory within 15 minutes of the collection time.

Quality Control:

All quality control parameters (QC) were within established control limits except where noted in the QC summary forms or described further within this report.

Subcontractor Information:

Unless otherwise noted below (or on the subcontract form), no samples were subcontracted.

Additional Comments:

Air - Sorbent-extracted air methods (EPA TO-4A, EPA TO-10, EPA TO-13A, EPA TO-17): Analytical results are converted from mass/sample basis to mass/volume basis using client-supplied air volumes.

Solid - Unless otherwise indicated, solid sample data is reported on a wet weight basis, not corrected for % moisture. All QC results are always reported on a wet weight basis.

Solid

Solid

1

1



EA-5-W-42-5 (151209-79)

EA-5-W-43-10 (151209-80)

15-12-1753-1

15-12-1753-2

Client:	Enviro-Chem, Inc. Lat	boratories	Work Order:			15-12-1753
	1214 East Lexington	Avenue	Project Name:	AT Mateo / 20	154388.001A/7	(151209-64~84)
	Pomona, CA 91766-1	111	PO Number:			
			Date/Time Received:			12/22/15 14:00
			Number of Containers:			2
Attn:	Curtis Desilets					
Sample Identification Lab Number		Collection Date and	Time	Number of Containers	Matrix	

12/09/15 13:17

12/09/15 13:14

Return to Contents



Enviro-Chem, Inc. Laboratories	Date Received:	12/22/15
1214 East Lexington Avenue	Work Order:	15-12-1753
Pomona, CA 91766-1111	Preparation:	EPA 3545
	Method:	EPA 8310
	Units:	ug/kg
Project: AT Mateo / 20154388.001A/7 (151209-64~84)		Page 1 of 3

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
EA-5-W-42-5 (151209-79)	15-12-1753-1-A	12/09/15 13:17	Solid	HPLC 5	12/23/15	12/28/15 23:43	151223L06
Parameter		Result	RL		DF	Qua	lifiers
Naphthalene		300	15		1.00		
Acenaphthylene		110	30		1.00		
Acenaphthene		500	15		1.00		
Fluorene		ND	10		1.00		
Phenanthrene		46	10		1.00		
Anthracene		18	10		1.00		
Fluoranthene		58	10		1.00		
Pyrene		27	10		1.00		
Benzo (a) Anthracene		44	10		1.00		
Chrysene		12	10		1.00		
Benzo (b) Fluoranthene		180	10		1.00		
Benzo (k) Fluoranthene		110	10		1.00		
Benzo (a) Pyrene		150	10		1.00		
Dibenz (a,h) Anthracene		110	10		1.00		
Benzo (g,h,i) Perylene		280	10		1.00		
Indeno (1,2,3-c,d) Pyrene		29	10		1.00		
Surrogate		<u>Rec. (%)</u>	Co	ntrol Limits	<u>Qualifiers</u>		
Decafluorobiphenyl		66	8-1	20			



Enviro-Chem, Inc. Laboratories	Date Received:	12/22/15
1214 East Lexington Avenue	Work Order:	15-12-1753
Pomona, CA 91766-1111	Preparation:	EPA 3545
	Method:	EPA 8310
	Units:	ug/kg
Project: AT Mateo / 20154388.001A/7 (151209-64~8	34)	Page 2 of 3

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
EA-5-W-43-10 (151209-80)	15-12-1753-2-A	12/09/15 13:14	Solid	HPLC 5	12/23/15	12/29/15 00:15	151223L06
Parameter		<u>Result</u>	RL		DF	Qua	lifiers
Naphthalene		ND	15		1.00		
Acenaphthylene		ND	30		1.00		
Acenaphthene		ND	15		1.00		
Fluorene		ND	10		1.00		
Phenanthrene		140	10		1.00		
Anthracene		24	10		1.00		
Fluoranthene		48	10		1.00		
Pyrene		16	10		1.00		
Benzo (a) Anthracene		67	10		1.00		
Chrysene		190	10		1.00		
Benzo (b) Fluoranthene		200	10		1.00		
Benzo (k) Fluoranthene		250	10		1.00		
Benzo (a) Pyrene		230	10		1.00		
Dibenz (a,h) Anthracene		180	10		1.00		
Benzo (g,h,i) Perylene		ND	10		1.00		
Indeno (1,2,3-c,d) Pyrene		23	10		1.00		
Surrogate		<u>Rec. (%)</u>	Co	ntrol Limits	<u>Qualifiers</u>		
Decafluorobiphenyl		38	8-1	20			



Enviro-Chem, Inc. Laboratories	Date Received:	12/22/15
1214 East Lexington Avenue	Work Order:	15-12-1753
Pomona, CA 91766-1111	Preparation:	EPA 3545
	Method:	EPA 8310
	Units:	ug/kg
Project: AT Mateo / 20154388.001A/7 (151209-64~84)		Page 3 of 3

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
Method Blank	099-07-002-1844	N/A	Solid	HPLC 5	12/23/15	12/28/15 19:22	151223L06
Parameter		Result	RL	=	DF	Qua	lifiers
Naphthalene		ND	15		1.00		
Acenaphthylene		ND	30		1.00		
Acenaphthene		ND	15		1.00		
Fluorene		ND	10		1.00		
Phenanthrene		ND	10		1.00		
Anthracene		ND	10		1.00		
Fluoranthene		ND	10		1.00		
Pyrene		ND	10		1.00		
Benzo (a) Anthracene		ND	10		1.00		
Chrysene		ND	10		1.00		
Benzo (b) Fluoranthene		ND	10		1.00		
Benzo (k) Fluoranthene		ND	10		1.00		
Benzo (a) Pyrene		ND	10		1.00		
Dibenz (a,h) Anthracene		ND	10		1.00		
Benzo (g,h,i) Perylene		ND	10		1.00		
Indeno (1,2,3-c,d) Pyrene		ND	10		1.00		
Surrogate		<u>Rec. (%)</u>	<u>Cc</u>	ontrol Limits	Qualifiers		
Decafluorobiphenyl		63	8-	120			

RL: Reporting Limit. DF: Dilution Factor. MDL: Method Detection Limit.

Enviro-Chem, Inc. Laboratories	Date Received:	12/22/15
1214 East Lexington Avenue	Work Order:	15-12-1753
Pomona, CA 91766-1111	Preparation:	EPA 3545
	Method:	EPA 8310
Project: AT Mateo / 20154388.001A/7 (151209-	64~84)	Page 1 of 1

Quality Control Sample ID	Туре		Matrix	Inst	rument	Date Prepared	Date Ana	lyzed	MS/MSD Ba	tch Number
15-12-1646-2	Sample		Solid	HPI	_C 5	12/23/15	12/29/15	03:30	151223S06	
15-12-1646-2	Matrix Spike		Solid	HPI	_C 5	12/23/15	12/28/15	19:55	151223S06	
15-12-1646-2	Matrix Spike	Duplicate	Solid	HPI	_C 5	12/23/15	12/28/15	20:27	151223S06	
Parameter	<u>Sample</u> <u>Conc.</u>	<u>Spike</u> Added	<u>MS</u> Conc.	<u>MS</u> %Rec.	<u>MSD</u> Conc.	<u>MSD</u> %Rec.	%Rec. CL	<u>RPD</u>	RPD CL	Qualifiers
Naphthalene	ND	100.0	80.89	81	145.7	146	23-167	57	0-46	4
Acenaphthylene	ND	100.0	46.01	46	100.7	101	24-120	75	0-47	4
Acenaphthene	ND	100.0	51.86	52	98.62	99	16-120	62	0-46	4
Fluorene	ND	100.0	53.46	53	96.92	97	32-120	58	0-44	4
Phenanthrene	ND	100.0	62.97	63	96.24	96	34-120	42	0-38	4
Anthracene	ND	100.0	56.80	57	86.02	86	27-120	41	0-45	
Fluoranthene	ND	100.0	63.50	64	95.16	95	32-122	40	0-41	
Pyrene	ND	100.0	67.78	68	106.5	106	31-127	44	0-38	4
Benzo (a) Anthracene	ND	100.0	64.42	64	97.85	98	32-122	41	0-43	
Chrysene	ND	100.0	63.40	63	96.52	97	30-132	41	0-42	
Benzo (b) Fluoranthene	ND	100.0	59.18	59	86.98	87	33-120	38	0-44	
Benzo (k) Fluoranthene	ND	100.0	63.74	64	101.9	102	23-149	46	0-44	4
Benzo (a) Pyrene	ND	100.0	69.96	70	103.6	104	12-132	39	0-48	
Dibenz (a,h) Anthracene	ND	100.0	61.02	61	93.38	93	29-125	42	0-43	
Benzo (g,h,i) Perylene	ND	100.0	53.66	54	72.98	73	24-132	31	0-42	
Indeno (1,2,3-c,d) Pyrene	ND	100.0	58.73	59	90.40	90	29-143	42	0-42	

Enviro-Chem, Inc. Laboratories	Date Received:	12/22/15
1214 East Lexington Avenue	Work Order:	15-12-1753
Pomona, CA 91766-1111	Preparation:	EPA 3545
<i>,</i>	Method:	EPA 8310
Project: AT Mateo / 20154388.001A/7 (151209-64	~84)	Page 1 of 1

Quality Control Sample ID	Туре	Matrix	Instrumen	t Date Prep	ared Date Anal	yzed LCS Batch N	lumber
099-07-002-1844	LCS	Solid	HPLC 5	12/23/15	12/28/15 ⁻	18:49 151223L06	
Parameter		Spike Added	Conc. Recovered	LCS %Rec.	<u>%Rec. CL</u>	ME CL	<u>Qualifiers</u>
Naphthalene		100.0	144.5	145	17-203	0-234	
Acenaphthylene		100.0	93.16	93	50-120	38-132	
Acenaphthene		100.0	90.07	90	41-120	28-133	
Fluorene		100.0	94.30	94	51-120	40-132	
Phenanthrene		100.0	98.39	98	56-120	45-131	
Anthracene		100.0	90.22	90	49-120	37-132	
Fluoranthene		100.0	99.35	99	60-120	50-130	
Pyrene		100.0	107.4	107	61-121	51-131	
Benzo (a) Anthracene		100.0	105.8	106	61-121	51-131	
Chrysene		100.0	104.1	104	61-121	51-131	
Benzo (b) Fluoranthene		100.0	98.58	99	61-121	51-131	
Benzo (k) Fluoranthene		100.0	105.6	106	57-129	45-141	
Benzo (a) Pyrene		100.0	111.8	112	43-120	30-133	
Dibenz (a,h) Anthracene		100.0	102.6	103	59-125	48-136	
Benzo (g,h,i) Perylene		100.0	96.25	96	57-123	46-134	
Indeno (1,2,3-c,d) Pyrene		100.0	99.12	99	64-130	53-141	

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



Calscience

Work Order: 15-12-1753Page 1 of 1MethodExtractionChemist IDInstrumentAnalytical LocationEPA 8310EPA 3545142HPLC 51

Location 1: 7440 Lincoln Way, Garden Grove, CA 92841

Calscience

Work Order: 15-12-1753

Glossary of Terms and Qualifiers

Work Order:	15-12-1753 Page 1 of 1
<u>Qualifiers</u>	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 suspected matrix interference. The associated LCS recovery was in control.
4	The MS/MSD RPD was out of control due to suspected matrix interference.
5	The PDS/PDSD or PES/PESD associated with this batch of samples was out of control due to suspected matrix interference.
6	Surrogate recovery below the acceptance limit.
7	Surrogate recovery above the acceptance limit.
В	Analyte was present in the associated method blank.
BU	Sample analyzed after holding time expired.
BV	Sample received after holding time expired.
CI	See case narrative.
E	Concentration exceeds the calibration range.
ET	Sample was extracted past end of recommended max. holding time.
HD	The chromatographic pattern was inconsistent with the profile of the reference fuel standard.
HDH	The sample chromatographic pattern for TPH matches the chromatographic pattern of the specified standard but heavier hydrocarbons were also present (or detected).
HDL	The sample chromatographic pattern for TPH matches the chromatographic pattern of the specified standard but lighter hydrocarbons were also present (or detected).
J	Analyte was detected at a concentration below the reporting limit and above the laboratory method detection limit. Reported value is estimated.
JA	Analyte positively identified but quantitation is an estimate.
ME	LCS Recovery Percentage is within Marginal Exceedance (ME) Control Limit range (+/- 4 SD from the mean).
ND	Parameter not detected at the indicated reporting limit.
Q	Spike recovery and RPD control limits do not apply resulting from the parameter concentration in the sample exceeding the spike concentration by a factor of four or greater.
SG	The sample extract was subjected to Silica Gel treatment prior to analysis.
Х	% 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. All QC results are reported on a wet weight basis.
	Any parameter identified in 40CFR Part 136.3 Table II that is designated as "analyze immediately" with a holding time of <= 15 minutes (40CFR-136.3 Table II, footnote 4), is considered a "field" test and the reported results will be qualified as being received outside of the stated holding time unless received at the laboratory within 15 minutes of the collection time.

A calculated total result (Example: Total Pesticides) is the summation of each component concentration and/or, if "J" flags are reported, estimated concentration. Component concentrations showing not detected (ND) are summed into the calculated total result as zero concentrations.

Julie Lam

From:
Sent:
To:
Subject:

Jessica Lin <envirocheminc@gmail.com> Monday, February 22, 2016 2:19 PM Julie Lam Re: RE: 8310 Revision

That is correct.

The only thing that needs to be changed is the sample ID The project name includes the whole set of sample and only 2 were sent out for the PAH.

On Mon, Feb 22, 2016 at 2:16 PM, Julie Lam <<u>JulieLam@eurofinsus.com</u>> wrote: Hi Jessica -

To clarify, did you want us to change the reported sample id? If yes, did you to use Project id on the bottom right corner of the COC (151209 64-84) or sample id on COC? They have two different Ids

Regards,

Julie Lam Project Manager

Eurofins Calscience, Inc. Phone: <u>(714) 895-5494</u> Email: <u>JulieLam@eurofinsus.com</u>

-----Original Message-----From: <u>envirocheminc@gmail.com</u> [mailto:<u>envirocheminc@gmail.com</u>] Sent: Monday, February 22, 2016 1:59 PM To: Julie Lam Subject: Fwd: RE: 8310 Revision

please revise the lab report according to the attached COC.

Thanks Jessica

--Thanks

Misc./PO#	COMMENTS	waten holding.	time									ProjAct NMat Bo / 20154388.001A/7	(151209-64~84)	nstructions for Sample Storage After Analysis:	Return to Client O Store (30 Days)	of 12		Page of
753	Required				· · · · · · · · · · · · · · · · · · ·						Sampler's Signature:	ojact-Namatleo /	(1513		e of	0 Other:		
15-12-1753	Analysis Re													Date & Time / 1 104 5	Date & Hine: 1400	Date & Time:	Δ	
0188 MAG		e X	×						 		Project ContactCurtis Desilets	909-590-5905	envirocheminc @ gmail.com Email:	202	2 ult		RECORD	CLIENT
ERVATION ERVATION		None	None	 			 		 		ontact:C	6	rirochei I:	L L	AL.		∆d0 .	WHITE WITH SAMPLE • YELLOW TO CLIENT Return to Contents
F CONTAINERS		1	-							_	Project C	Tel:		r Na	1 mal		CUSTODY	I SAMPLE • Y
XI	Atam	Soil	Soil											by: M	by:	by:	LL.	WHITE WITH
d Time andard)	LING	13:17	13:14											Received by:	Received by:	Received by:	CHAIN O	
Turnaround Time 0 Same Day 0 24 Hours 0 48 Hours 0 72 Hours 0 72 Hours Other:	SAMPLING DATE TIME	12/09/15	12/09/15								nc	Avenue	766				•	
	LAB ID		7								Enviro-Chem, Inc	1214 E. Lexington Avenue	Pomona, CA 91766	4	24	V 1		
Enviro-Chem, Inc. Laboratories 1214 E. Lexington Avenue, Pomona, CA 91766 Tel: (909) 590-5905 Fax: (909) 590-5907 CA-DHS ELAP CERTIFICATE #1555	SAMPLE ID	ES-5-W-42-5 (151209-79)	ES-5-W-43-10 (151209-80)								Company Name: Env	1214 E. Address:	/Zip:	Relinquished by:	Relinquished by: $\mathcal{M}_{\mathcal{A}}\mathcal{L}_{\mathcal{A}}$	Relinquished by:		Date:

×

● &				4	Paç	e 14 of	14
s eurofins			WORK ORDER	NUMBER:	15-12	2	755
Calscie	ince	SAMPLE RECEIPT	CHECKLIST	C	OOLER	1.0	DF ⁽⁾
LIENT: EN	like	CHEM			TE: 12		
TEMPERATURE: (Criteria: 0.0 Thermometer ID: SC2 (CF:-0.4 Sample(s) outside tempe Sample(s) outside tempe Sample(s) received at ambie Ambient Temperature: Air	°C); Ten rature cr rature cr ent temp	nperature (w/o CF): <u>3</u> . iteria (PM/APM contacted iteria but received on ice/c	<u> </u>	C	Blank C		
CUSTODY SEAL: Cooler		□ Present but Not Intact □ Present but Not Intact	Not Present	□ N/A □ N/A	Checke Checke		
SAMPLE CONDITION:					Yes	No	N/A
Chain-of-Custody (COC) docur COC document(s) received con	nplete						
□ No analysis requested □ Sampler's name indicated on 0	□ Not rel COC	inquished 🛛 No relinquis	hed date 🛛 No relin		. 🗆	đ	
Sample container label(s) cons							
Sample container(s) intact and Proper containers for analyses							
Sufficient volume/mass for analyses							
Samples received within holdin Aqueous samples for certai	g time						
□ pH □ Residual Chlorine	•				. 🗆		
Proper preservation chemical(s Unpreserved aqueous samp U Volatile Organics D Tot	ole(s) rec	ceived for certain analyses			. 🗆		
Container(s) for certain analysi □ Volatile Organics □ Dis	s free of solved G	headspace ases (RSK-175) □ Disso	olved Oxygen (SM 45	600)	. 🖸		Ø
□ Carbon Dioxide (SM 450 Tedlar™ bag(s) free of conden	•			•	. 🗆		Ø
CONTAINER TYPE:			(Trip Blan	ik Lot Numb	er:)
Aqueous: □ VOA □ VOAh □ □ 125PBznna □ 250AGB □ □ 500PB □ 1AGB □ 1AGBn Solid: □ 4ozCGJ □ 8ozCGJ Air: □ Tedlar™ □ Canister □ Container: A = Amber, B = Bottle, Preservative: b = buffered, f = filte	250CGB a₂ □ 1A □ 16ozC I Sorbent C = Clea	□ 250CGBs □ 250PB GBs □ 1PB □ 1PBna □ GJ □ Sleeve () □ Tube □ PUF □ r, E = Envelope, G = Glass, J	□ 250PBn □ 500AG □ □ EnCores [®] () □ Other Matrix (J = Jar, P = Plastic, and	B □ 500AG □ I TerraCores [®]): [Z = Ziploc/Re	J □ 500A □ '()] sealable Ba	.GJ s □ _ □ ag	
		$na = Zn(CH_3CO_2)_2 + NaOH$, 	Reviewe	•	

Enviro – Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: December 16, 2015

Mr. George Johnson Kleinfelder 3880 Lemon Street, Suite 300 Riverside, CA 92501 Tel(951)801-3681 E-Mail: GJohnson@Kleinfelder.com

Project: AT Mateo Project No.: 20154388.001A/7 Lab I.D.: 151215-33 through -43

Dear Mr. Johnson:

The **analytical results** for the soil samples, received by our lab on December 15, 2015, are attached. The samples were received chilled, intact and accompanying chain of custody.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets Vice President/Program Manager

Andy Wang

Laboratory Manager

Enviro – Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

LABORATORY REPORT

CUSTOMER: Kleinfelder

3880 Lemon Street, Suite 300, Riverside, CA 92501 Tel(951)801-3681 Fax(951)682-0192

PROJECT: AT Mateo	
PROJECT No.: 20154388.001A/7	DATE RECEIVED: 12/15/15
MATRIX: SOIL	DATE EXTRACTED: 12/15/15
DATE SAMPLED: <u>12/15/15</u>	DATE ANALYZED: 12/15-16/15
REPORT TO: Mr. GEORGE JOHNSON	DATE REPORTED: 12/16/15

TOTAL PETROLEUM HYDROCARBONS (TPH) - CARBON CHAIN ANALYSIS METHOD: EPA 8015B

SAMPLE I.D.	LAB I.D.	C4-C10	C11-C22	C23-C35	DF
EA-5-S3-47-5	151215-33	ND	115 *	2190	10
EA-5-S3-48-10	151215-34	ND	ND	ND	1
EA-5-S3-49-16	151215-35	ND	ND	ND	1
EA-5-S4-50-16	151215-36	ND	255 *	2780	10
EA-5-N3-51-5	151215-37	ND	ND	ND	1
EA-5-N3-52-10	151215-38	ND	ND	ND	1
EA-5-N3-52-10D	151215-39	ND	ND	ND	1
EA-5-N3-53-16	151215-40	ND	11.8 *	91.8	1
EA-5-N4-54-10	151215-41	ND	ND	ND	1
EA-5-N4-55-16	151215-42	ND	ND	ND	1
EA-5-B-56-20	151215-43	ND	ND	ND	1
METHOD BLANK		ND	ND	ND	1

PQL

10

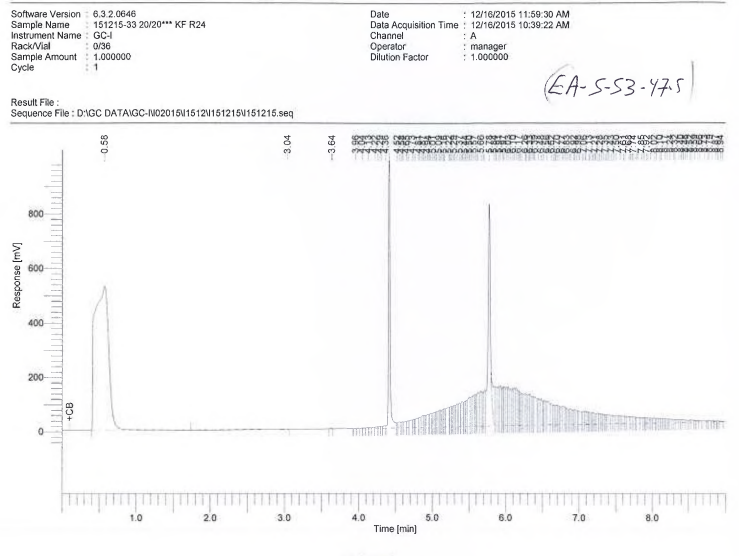
10

50

COMMENTS C4-C10 = GASOLINE RANGE C11-C22 = DIESEL RANGE C23-C35 = MOTOR OIL RANGE DF = DILUTION FACTOR PQL = PRACTICAL QUANTITATION LIMIT ACTUAL DETECTION LIMIT = DF X PQL ND = NON-DETECTED OR BELOW THE ACTUAL DETECTION LIMIT * = PEAKS IN DIESEL RANGE BUT CHROMATOGRAM DOES NOT MATCH THAT OF DIESEL STANDARD Data Reviewed and Approved by:

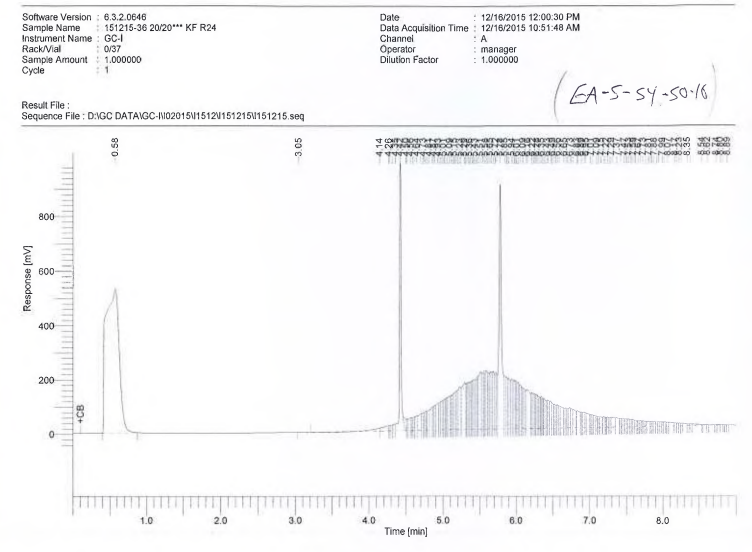
CAL-DHS ELAP CERTIFICATE No.: 1555





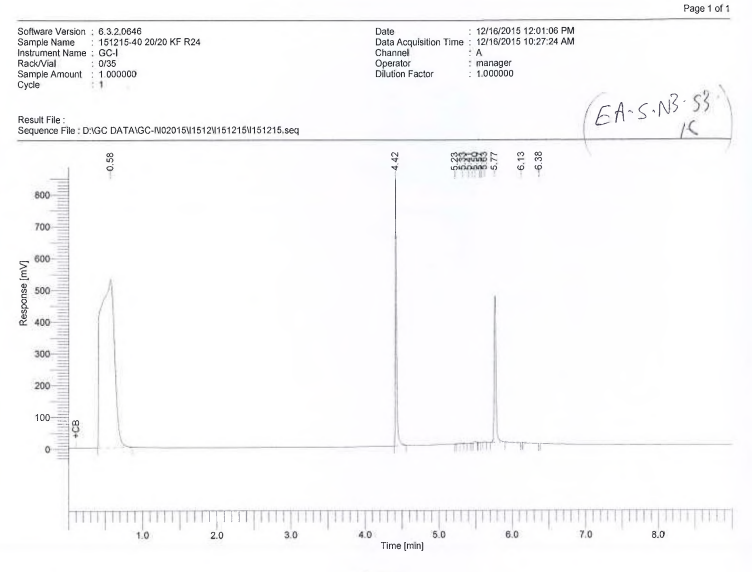
8015	Results
------	---------

Component Name	Area [uV*sec]	Adjusted Amount
C11-C22	2537553	269.7
C23-C35	14207821	2532.6
	16745374	2802.3



8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C11-C22	4050246	401.7
C23-C35	18100538	3168.8
	22150784	3570.4



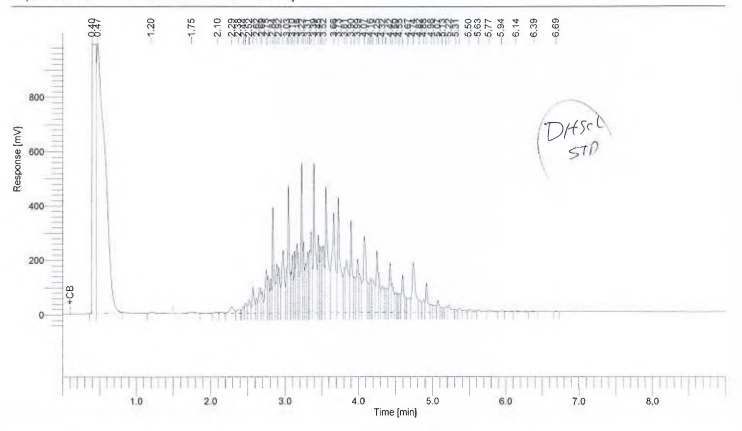
8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C11-C22	1047500	139.6
C23-C35	856664	350.8
	1904164	490.5

Date : 12/16/2015 12:01:51 PM	
Data Acquisition Time: 12/15/2015 6:31:49 PM	
Channel : A	
Operator : manager	
Dilution Factor : 1.000000	
	Data Acquisition Time : 12/15/2015 6:31:49 PM Channel : A Operator : manager

Page 1 of 1

Result File : Sequence File : D:\GC DATA\GC-I\02015\\1512\\151215\\151215.seq



8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	2548101	679.7
C11-C22	18756290	1685.0
C23-C35	384486	273.7

21688876 2638.3

			Er	viro Chei	n, Inc				
1214 E. Lo	exington A	venue, P	omona,	CA 91766	Tel (S	909)590-5	905 Fax	k (909)590	-5907
		8	015B	Soil/S	Solid (QC			
Date Analyzed	1:	12/15/2	015				Units:	mg/Kg (P	<u>PM)</u>
Matrix:	Solid/	Sludg	e						
Matrix Spike (MS)/Matrix Spike Duplicate (MSD) Batch I.D. : 151215-LCS1/2 Spiked Sample Lab I.D.: 151215-LCS1/2									
A	00		MO	0/ MC	MOD	0/1400	9/ DDD		
Analyte C11~C22 Range	SR 0	spk conc 200	MS 174	%MS 87%	MSD 180	%MSD 90%	%RPD 3%	ACP %MS 75-125	0-20%
Analyte C11~C22 Range	spk conc 200	LCS 224	% REC 112%	ACP 75-125					
Surrogate Recovery	ACP%	%REC	%REC	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.	00.4400/	MB	151215-33			151215-36		151215-38	151215-39
O-Terphenyl Octacosane	60-140% 60-140%	103% 117%	151*% 231*%	132% 110%	98% 86%	154*% 271*%	98% 87%	104% 95%	109% 100%
o ota o o da lo o da lo o		1 11170					0170	1 00/0	
Surrogate Recovery	ACP%	%REC	%REC	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.		151215-40	151215-41	151215-42	151215-43				
O-Terphenyl	60-140%	117%	101%	106%	108%				
Octacosane	60-140%	142*%	91%	114%	100%	1			
Surrageta Deseven	4.00%	0/ DEC	W DEC	W DEC	%REC	% DEC	0/ DEC	1 W DEC	9/ DEC
Surrogate Recovery Sample I.D.	ACP%	%REC	%REC	%REC	%REC	%REC	%REC	%REC	%REC
O-Terphenyl	60-140%							1	
Octacosane	60-140%								
Analyzed and Final Reviewe		ву: 	~~		ə fail due to m MS, MSD are			ılts are in con	trol.

	Misc./PO#	Required comments															Sampler's Stgnature:		Project Name/ID:	3	Anstructions for Sample Storage After Analysis:	O Dispose of O Return to Client O Store (30 Days)	O Other:		
W.	I BH CRO BI	Analysis Requ															Sam			6 Jup Nor N C KIEN PELER. CM	Date & Time. 12 Acrie 1		Date & Time:	RECORD	
	CONTAINERS ROUTARE BRUTARE NOTTARE	TEMP	Sal 5 Itee X	×	X	X	×	×			~	0	1 1 1 0	a.77	AN DA	SEATX1	Project Contact:	U. Jathas u	Tel:	Fax/Email: 6 Juff Nes		Chest		OF CUSTODY	
	Turnaround Time Same Day 24 Hours 0 48 Hours 0 72 Hours 0 1 Week (Standard) Other:	SAMPLING DATE TIME	12112/120	1125	1:05	1200	1505	1510	021	121	14.0	-citi	1520								Received by:	Received by:	Received by:	CHAIN	
		LAB ID	11/12/5-22	118- 1	LMI	136	5 -37	10 - 38	101 -39	-40	1-4-	(7-	50-	21				roota		Je					
	Enviro-Chem, Inc. Laboratories 1214 E. Lexington Avenue, Pomona, CA 91766 Tel: (909) 590-5905 Fax: (909) 590-5907 CA-DHS ELAP CERTIFICATE #1555	SAMPLE ID	Ed-5-53-47-5	01-84-62-57-48-10	EA-5-53-49-16	EA-5-54- 50-16	E4-5-56 64-5-513-51-	-25-EN-S-42 5-43	-25-EN-5-42	CA-5-N3-53-16	EA-5- NY-54-10	64-5- Mr 52-16	E4-5-B-56-20				Company Name:	prima	Address:	City/State/Zip:	Relinquished by:	Relinquished by:	Relinquished by:	15/12/1	

Enviro – Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: December 21, 2015

Mr. George Johnson Kleinfelder 3880 Lemon Street, Suite 300 Riverside, CA 92501 Tel(951)801-3681 E-Mail: GJohnson@Kleinfelder.com

Project: AT Mateo Project No.: 20154388.001A/7 Lab I.D.: 151218-58 through -63

Dear Mr. Johnson:

The **analytical results** for the soil samples, received by our lab on December 18, 2015, are attached. The samples were received chilled, intact and accompanying chain of custody.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets Vice President/Program Manager

And Mang Laboratory Manager

Enviro – Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

LABORATORY REPORT

CUSTOMER: Kleinfelder

3880 Lemon Street, Suite 300, Riverside, CA 92501 Tel(951)801-3681 Fax(951)682-0192

PROJECT: AT Mateo	
PROJECT No.: 20154388.001A/7	DATE RECEIVED: 12/18/15
MATRIX: <u>SOIL</u>	DATE EXTRACTED:12/18/15
DATE SAMPLED: 12/18/15	DATE ANALYZED: 12/18/15
REPORT TO: Mr. GEORGE JOHNSON	DATE REPORTED: 12/21/15

TOTAL PETROLEUM HYDROCARBONS (TPH) - CARBON CHAIN ANALYSIS METHOD: EPA 8015B

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM						
SAMPLE I.D.	LAB I.D.	C4-C10	C11-C22	C23-C35	DF	
EA-5-B-57-27	151218-58	ND	37.7 *	221	1	
EA-5-B-58-34	151215-59	ND	ND	ND	1	
EA-5-B-59-27	151215-60	ND	ND	ND	1	
EA-5-B-60-33	151215-61	ND	10.4 *	76.9	1	
EA-5-B-61-27	151215-62	ND	50.5 *	472	1	
EA-5-B-62-37	151215-63	ND	56.9 *	293	1	
METHOD BLANK		ND	ND	ND	1	
	PQL	10	10	50		

COMMENTS

C4-C10 = GASOLINE RANGE C11-C22 = DIESEL RANGE C23-C35 = MOTOR OIL RANGE DF = DILUTION FACTOR PQL = PRACTICAL QUANTITATION LIMIT ACTUAL DETECTION LIMIT = DF X PQL ND = NON-DETECTED OR BELOW THE ACTUAL DETECTION LIMIT * = PEAKS IN DIESEL RANGE BUT CHROMATOGRAM DOES NOT MATCH THAT OF

DIESEL STANDARD

Data Reviewed and Approved by: CAL-DHS ELAP CERTIFICATE No.: 1555

Page	1	of 1	
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12/21/2015 2:45:37 PM

12/18/2015 7:04:39 PM

: A manager 1.000000

 Software Version
 :
 6.3.2.0646

 Sample Name
 :
 151218-58 20/2 KF R24

 Instrument Name
 :
 GC-I

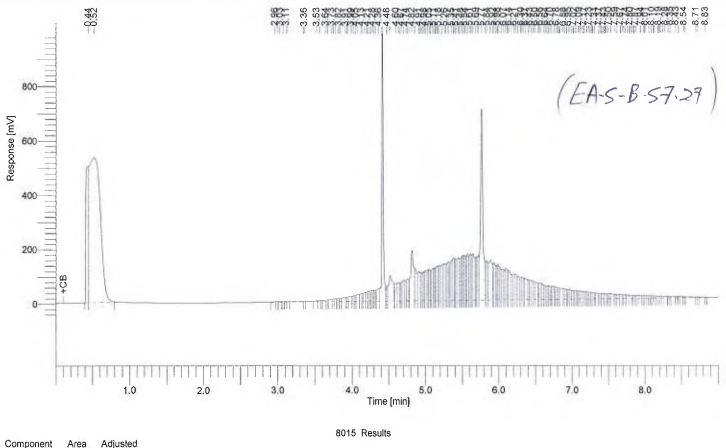
 Rack/Vial
 :
 0/21

 Sample Amount
 :
 1.000000

 Cycle
 :
 22

Operator Dilution Factor

Result File : D:\GC DATA\GC-l\l02015\l1512\l1512\l1512\8\A036.rst Sequence File : D:\GC DATA\GC-l\l02015\l1512\1512\151218\l151218.seq

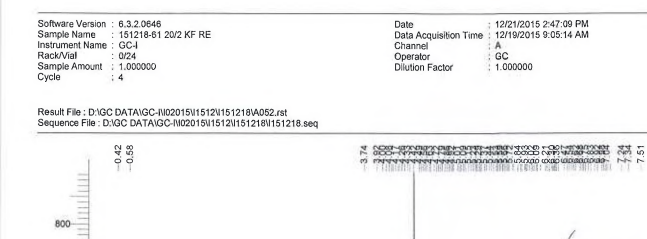


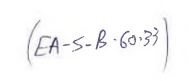
Date

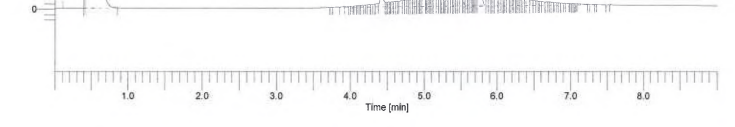
Channel

Data Acquisition Time

Component Name	Area [uV*sec]	Adjusted Amount
C11-C22	5236694	505.2
C23-C35	14092338	2513.8
	19329032	3019.0







8015 F	Results
--------	---------

Component Name	Area [uV*sec]	Adjusted Amount
C11-C22	2077355	229.5
C23-C35	4848766	1003.2
	6926121	1232.7

Response [mV]

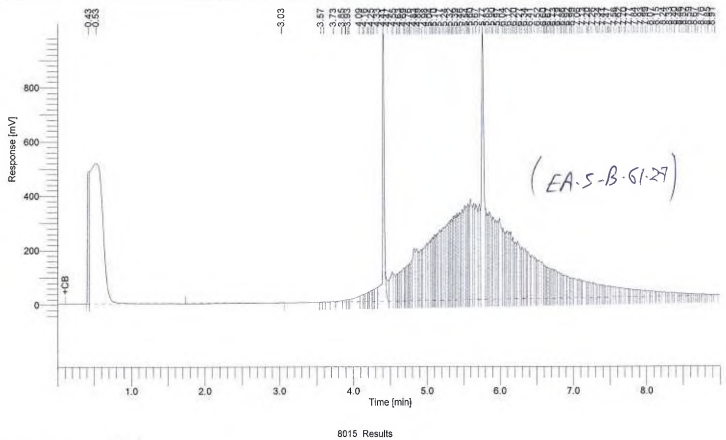
400

200

+C8

Software Version	÷	6.3.2.0646
		151218-62 20/2*** KF
Instrument Name	:	GC-I
Rack/Vial	-	0/28
Sample Amount	÷	1.000000
Cycle	÷	31

Result File : D:\GC DATA\GC-I\l02015\\1512\\151218\A046.rst Sequence File : D:\GC DATA\GC-I\l02015\\1512\\151218\\151218.seq



Date Data Acquisition Time Channel Operator Dilution Factor

: 12/21/2015 2:46:06 PM : 12/18/2015 8:56:29 PM

: A : manager : 1.000000

Component Name	Area [uV*sec]	Adjusted Amount
C11-C22	6991201	658.3
C23-C35	30042014	5120.2
	37033215	5778.5

 Software Version
 6.3.2.0646

 Sample Name
 151218-63 20/2 KF

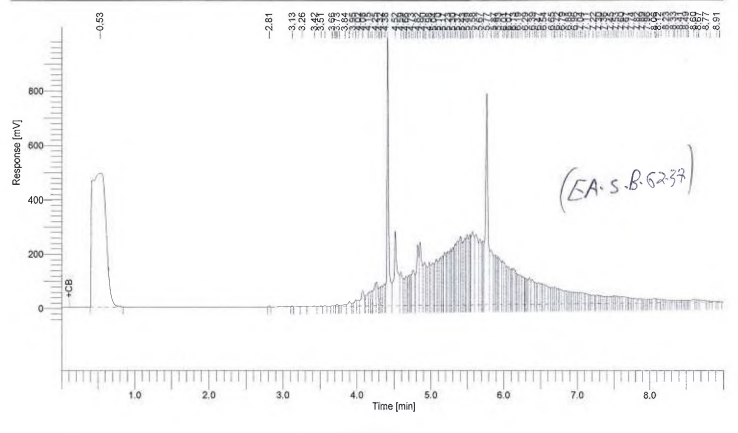
 Instrument Name
 GC-I

 Rack/Vial
 0/26

 Sample Amount
 1.000000

 Cycle
 26

Result File : D:\GC DATA\GC-I\\02015\\1512\\151218\A041.rst Sequence File : D:\GC DATA\GC-I\\02015\\1512\\151218\\151218.seq



Date : Data Acquisition Time : Channel :

Operator Dilution Factor : 12/21/2015 2:45:59 PM : 12/18/2015 7:56:14 PM

: A

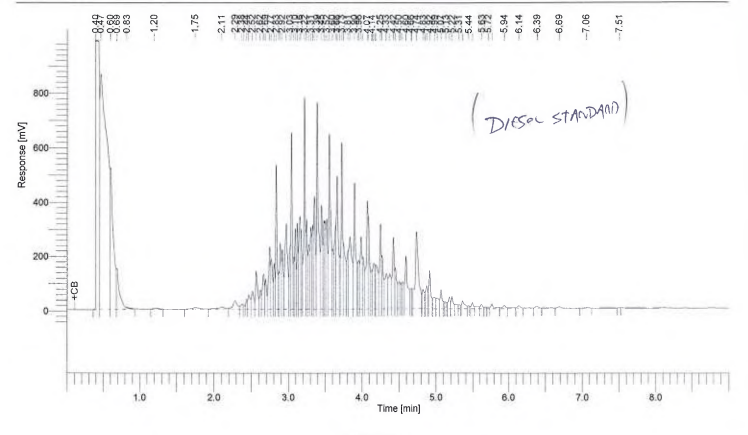
: manager : 1.000000

8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	4119	240.4
C11-C22	7547174	706.8
C23-C35	18671041	3262.0
	26222334	4209.2

Software Version : 6.3.2.0646	Date : 12/21/2015 2:45:28 PM
Sample Name : DIESEL CCV 2000PPM (GC-3207)	Data Acquisition Time: 12/18/2015 6:28:36 PM
Instrument Name : GC-I	Channel : A
Rack/Vial : 0/3	Operator : manager
Sample Amount : 1.000000	Dilution Factor : 1.000000
Cycle : 19	

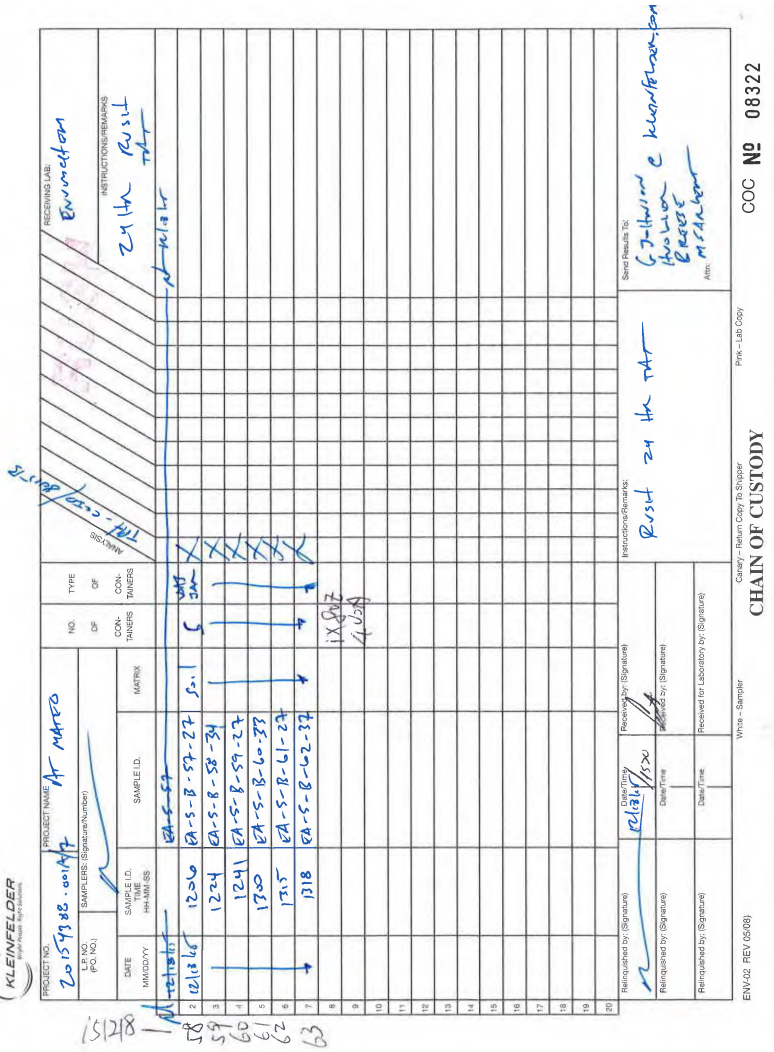
Result File : D:\GC DATA\GC-I\I02015\I1512\I151218\A033.rst Sequence File : D:\GC DATA\GC-I\I02015\I1512\I151218\I151218.seq



8015 Results

Component Name	Area [uV*sec]	Adjusted Amount
C4-C10	3471382	839.1
C11-C22	25244444	2251.1
C23-C35	764223	335.7
	29480049	3426.0

1214 E. Le	exington A	venue, P	omona,	CA 91766	Tel (S	909)590-5	905 Fax	x (909)590	-5907
		8	8015B	Soil/S	Solid (QC			
Date Analyzed		<u>12/18/2</u>	<u>015</u>				Units:	<u>mg/Kg (P</u>	<u>PM)</u>
Matrix:	Solid/	Sludg	e						
Matrix Spike (I Batch I.D. : Spiked Sample	151218-LC			NSD) 8-LCS	1/2				
Analyte	SR	spk conc	MS	%MS	MSD	%MSD	%RPD	ACP %MS	ACP RPI
- That yes	OIN								0-20%
C11~C22 Range		200 LCS	202 % REC	101%	209	105%	4%	75-125	0-20 /8
LCS STD REC Analyte C11~C22 Range			% REC 115%	ACP 75-125		105%		%REC	
LCS STD REC Analyte C11~C22 Range	OVERY: spk conc 200	LCS 230 %REC	% REC 115% %REC	ACP 75-125 %REC	%REC	%REC	%REC	%REC	%REC
LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D.	OVERY: spk conc 200 ACP%	LCS 230 %REC MB	% REC 115% %REC 151218-58	ACP 75-125 %REC 151218-59	%REC 151218-60	%REC 151218-61	%REC 151218-62	%REC 151218-63	%REC 151218-3
LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl	OVERY: spk conc 200	LCS 230 %REC	% REC 115% %REC	ACP 75-125 %REC	%REC	%REC	%REC	%REC	%REC
LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Octacosane	OVERY: spk conc 200 ACP% 60-140%	LCS 230 %REC MB 97%	% REC 115% %REC 151218-58 128%	ACP 75-125 %REC 151218-59 106%	%REC 151218-60 103%	%REC 151218-61 110%	%REC 151218-62 157*%	%REC 151218-63 142%	%REC 151218-3 84%
LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Octacosane	OVERY: spk conc 200 ACP% 60-140% 60-140%	LCS 230 %REC MB 97% 98%	% REC 115% %REC 151218-58 128% 188*%	ACP 75-125 %REC 151218-59 106% 120%	%REC 151218-60 103% 102%	%REC 151218-61 110% 127%	%REC 151218-62 157*% 266*%	%REC 151218-63 142% 215*%	%REC 151218-3 84% 90%
LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Octacosane Surrogate Recovery Sample I.D.	OVERY: spk conc 200 ACP% 60-140% 60-140% ACP%	LCS 230 %REC MB 97% 98%	% REC 115% %REC 151218-58 128% 188*%	ACP 75-125 %REC 151218-59 106% 120%	%REC 151218-60 103% 102%	%REC 151218-61 110% 127%	%REC 151218-62 157*% 266*%	%REC 151218-63 142% 215*%	%REC 151218-3 84% 90%
LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. Octacosane Surrogate Recovery Sample I.D. Sample I.D. Sample I.D.	OVERY: spk conc 200 ACP% 60-140% 60-140%	LCS 230 %REC MB 97% 98%	% REC 115% %REC 151218-58 128% 188*%	ACP 75-125 %REC 151218-59 106% 120%	%REC 151218-60 103% 102%	%REC 151218-61 110% 127%	%REC 151218-62 157*% 266*%	%REC 151218-63 142% 215*%	%REC 151218-3 84% 90%
LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. Octacosane Surrogate Recovery Sample I.D. Sample I.D. Sample I.D.	OVERY: spk conc 200 ACP% 60-140% 60-140% ACP% 60-140%	LCS 230 %REC MB 97% 98%	% REC 115% %REC 151218-58 128% 188*%	ACP 75-125 %REC 151218-59 106% 120%	%REC 151218-60 103% 102%	%REC 151218-61 110% 127%	%REC 151218-62 157*% 266*%	%REC 151218-63 142% 215*%	%REC 151218-3 84% 90%
LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Octacosane Surrogate Recovery Sample I.D. D-Terphenyl Dctacosane Surrogate Recovery	OVERY: spk conc 200 ACP% 60-140% 60-140% ACP% 60-140%	LCS 230 %REC MB 97% 98%	% REC 115% %REC 151218-58 128% 188*%	ACP 75-125 %REC 151218-59 106% 120%	%REC 151218-60 103% 102%	%REC 151218-61 110% 127%	%REC 151218-62 157*% 266*%	%REC 151218-63 142% 215*%	%REC 151218-3 84% 90%
LCS STD REC	OVERY: spk conc 200 ACP% 60-140% 60-140% 60-140% 60-140% 60-140% ACP%	LCS 230 %REC MB 97% 98% %REC	% REC 115% %REC 151218-58 128% 188*% %REC	ACP 75-125 %REC 151218-59 106% 120% %REC	%REC 151218-60 103% 102% %REC	%REC 151218-61 110% 127% %REC	%REC 151218-62 157*% 266*% %REC	%REC 151218-63 142% 215*% %REC	%REC 151218-3 84% 90% %REC
LCS STD REC Analyte C11~C22 Range Surrogate Recovery Sample I.D. D-Terphenyl Octacosane Surrogate Recovery Sample I.D. D-Terphenyl Octacosane Surrogate Recovery	OVERY: spk conc 200 ACP% 60-140% 60-140% 60-140% 60-140%	LCS 230 %REC MB 97% 98% %REC	% REC 115% %REC 151218-58 128% 188*% %REC	ACP 75-125 %REC 151218-59 106% 120% %REC	%REC 151218-60 103% 102% %REC	%REC 151218-61 110% 127% %REC	%REC 151218-62 157*% 266*% %REC	%REC 151218-63 142% 215*% %REC	%REC 151218-3 84% 90% %REC





APPENDIX C Manifests

21,31 TONS



172387

P. O. Box 81856 Bakersfield, CA 93380-1856 (661) 746-1132 • Fax: (661) 746-1172

CA 240284

L

C

EPA #CAR000181560 Hazardous Waste Hauler #4276

DATE					Z	END DUMP
TRUCK						ROLL-OFF
NO. R'13 NO. 560						VAN
SUB HAULER						FLATBED
PRIMER RTS	TAG NO.	JO	B NUMBER	6 Sou	th A	VETE.
JOB NAME Blattois		Ś	STINATION		untx	Land Gill Inc
JOB ADDRESS JS Mater	, St.	CIT	Yur	na, A	2.	85365
CITY LOS Anseles, C	A 9001	3 PR	OFILE #	-3419	7	-1
PERFORMED: CIVE COOC	l enda	lump	2	BIN NUMBERS DELIVERED:	BIN OWNER:	
		/				
LOAD TIME(S):				BIN NUMBERS PICKED UP:	BIN OWNER:	/
0700-0950	/ -	_			Unitality	
	-				/	
UNLOAD TIME(S):				NUMBER OF LINERS USED:		
				RTS		USE ONLY
and the second s				TOTAL HOURS	S OR TONS	\$ 21.3/
			17	RATE PER HOU	JR OR TON	\$ 119.65
MANIFEST NUMBERS:	NE a	IL		9	SUB TOTAL	\$
MANIFEST NUMBERS: 01092	1360	NA		TOTAL HOURS	S OR TONS	
-			1	RATE PER HOU	JR OR TON	\$
SCALE TAG NUMBERS:	- 1 1 1	1	/	5	SUB TOTAL	\$
SCALE TAG NUMBERS: NOTE: 1	had til	me to	maki	DISPOSAL		\$
and fill but last +	ino retu	minat	to Tob	LOADING FEE		\$
NOTES (BIN CONDITION):	Ine iciou	11/13 1		FUEL SURCHAP	RGE	\$
Shr Layovi	er-did m	nake	land	LINERS		\$
SIL BREAKER TWAST	1 1 1	twnti	- h	DEMURRAGE		\$
11, pecause - was I	014 10101	I am Ic	2 jar			\$
ite to return extin	a Manite	515				\$
START 60 STOR 30		NET		TOTAL CI	HARGES	\$ 2549.74
PRIVER Sancher JR	RECEIVED BY			APPROVED BILLING COD		

WE MAKE DELIVERIES INSIDE THE CURB LINE AND ON THE LOT AT THE CUSTOMER'S RISK ONLY AND ACCEPT NO RESPONSIBILITY FOR DAMAGES RESULTING FROM SUCH DELIVERIES.

ALL BILLS DUE AND PAYABLE BY THE 10TH OF THE MONTH. A 1½% PER MONTH CHARGE ON PAST DUE ACCOUNTS. THIS IS AN ANNUAL PERCENTAGE RATE OF 18%. CUSTOMER WILL BE RESPONSIBLE FOR ALL COURT AND ATTORNEY COSTS FOR COLLECTION.

Yes and the	
1 store and the second s	
ACCOUNT#: RTS	COUNTY LANDFILL aton, CA 90680-0125 28-341-9300
	TRANSACTION INFORMATION
REMEDIAL TRANS. SERVICES P.O. BOX 81856 BAKERSFEILD , CA933801856 JOB #: C-3419	TICKET# : 1143561 DATE IN : 11/13/2015 TIME IN : 07:04 AM DATE OUT: 11/13/2015 TIME OUT: 07:04 AM
HAULER: INDEPENDENT HAULERS TRUCK LICENSE #:	TRUCK # : RTS-73 CONTAINER #:
\$0.25 will be added to your Inv.	A State of Arizona per ton landfill fee of
	IGHT IN WEIGHT OUT, NET WEIGHT
NON -HAZ SOIL 76	860 LBS 34240 LBS 21.31 TONS
	Denny quera
NON -HAZ SOIL 76	860 LBS 34240 LBS 21.31 TONS

÷ *

PUBLIC WEIGHMASTER'S CERTIFICATE OF WEIGHT AND MEASURE THIS IS TO CERTIFY that the above described merchandise, was weighed, counted, or measured by the public or deputy weighmaster, and when properly signed, and sealed, shall be prima facie evidence of the accuracy of the weight shown as prescribed by law.

e print or type. (Form design				E	Dha -	I A Manifest	Tracking Num	hor
UNIFORM HAZARDOUS WASTE MANIFEST	1 Generator ID Number	2111017	2. Page 1 of 3.	Emergency Response	e Phone			560 JJk
5. Generator's Name and Mailin		blanar: 1923) Consiline of Bis Los Ragales, CA 9006	rd. '	nerator's Site Address	i (if different lh	a construction of the	is) elevent dec CA 964	013
Generator's Phone: Transporter 1 Company Name						U.S. EPAID	Number	
Transporter 2 Company Name	ial Tr	ansport	ation.	Servi	CPS	VARC U.S. EPAID	00/3 Number	81560
Designated Facility Name and		Scouth Yanna County Li 19336 Scouth Pers 1 S	andfill. Inc			U.S. EPA ID		
acility's Phone:	10 341 6308	Y mus, A523363	N 1.	10 Capita	iner			
9a 9b. U.S. DOT Description HM and Packing Group (if a		oping Name, Hazard Class, ID I	Number	10. Conta No	Type	11. Total Quantity	12. Unit Wt./Vol	13 Waste Codes
1. WonECEJ	, Haundens Was	a Solid		0.0.1	T G	6.0012	Ϋ́	
2.								
3.								
						1		
4. 4. Special Handling Instruction	is and Additional Informa		77 -	701 -	360			
 Special Handling Instruction GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that like of I certify that the waste min 	R'S CERTIFICATION: rded, and are in all respi contents of this consignr imization statement ider	Thereby declare that the conte ects in proper condition for tran ment conform to the terms of th hitfied in 40 CFR 262.27(a) (if i	nsport according to applicat ne attached EPA Acknowled am a large quantity genera Signa	e fully and accurately o ble international and na Igment of Consent ator) or (b) (if I am a sr	described abov ational governi	ve by the proper s mental regulation	hipping name, s. If export ship	and are classified, packag ment and I am the Primary Month Day
 Special Handling Instruction GENERATOR'S/OFFERO marked and labeled/placat Exporter, I certify that the waste min Generator's/Offeror's Printed/Ty it y at the state of the sta	R'S CERTIFICATION: rded, and are in all respicontents of this consignr imization statement ider rped Name	I hareby declare that the conte ects in proper condition for tran ment conform to the terms of th httfied in 40 CFR 262.27(a) (if i	ents of this consignment are hsport according to applicat he attached EPA Acknowled am a large quantity genera Signa	e fully and accurately of ole international and na dgment of Consent ator) or (b) (if I'am a sr ture	described abov ational governi mall quantity g	ve by the proper s mental regulation	hipping name, s. if export ship	ment and I am the Primary
4. Special Handling Instruction 5. GENERATOR'S/OFFERO marked and labeled/placat Exporter, I cartify that the cartify that the waste min remerator's/Offeror's Printed/Ty 14 Y AL	PR'S CERTIFICATION: rded, and are in all resp contents of this consignr imization statement ider rped Name	TKR I hereby declare that the conten- ects in proper condition for the ment conform to the terms of the hitfied in 40 CFR 262.27(a) (if i S.	ents of this consignment are sport according to applical re attached EPA Acknowled am a large quantity genera Signa	e fully and accurately of ole international and na dgment of Consent ator) or (b) (if I'am a sr ture	described abov alional governi nall quantity g	ve by the proper s mental regulation	hipping name, s. If export ship	ment and I am the Primary
A. Special Handling Instruction Section 2015 GENERATOR'S/OFFERO marked and labeled/placa Exporter, 1 certify that the vaste min enerator's/Offeror's Printed/Ty I Y / / / / / / / / / / / / / / / /	R'S CERTIFICATION: rded, and are in all respected contents of this consignr imization statement ider rped Name import to U.s rts onty): nt of Receipt of Materials me	TKR I hereby declare that the conten- ects in proper condition for the ment conform to the terms of the hitfied in 40 CFR 262.27(a) (if i S.	ents of this consignment are sport according to applicat the attached EPA Acknowled am a large quantity genera Signa Export from U.S Signa	e fully and accurately of ole international and na agment of Consent stor) or (b) (if I am a sr ture Port of a Date lea	described abov ational governi mall quantity g	ve by the proper s mental regulation	hipping name, s. If export ship	Month Day Month Day Month Day
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P. O. Box 81856 Bakersfield, CA 93380-1856 (661) 746-1132 • Fax: (661) 746-1172

CA 240284

EPA #CAR000181560 Hazardous Waste Hauler #4276

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	-					
DATE 11 / 12 20 15					A	END DUMP
TRUCK TRAILER	-	S.			Ľ	ROLL-OFF
NO. KEG NO. TIO	-				0	VAN
SUB HAULER					0	FLATBED
PRIMER RTS	TAG/ANSE	34B	JOB NUMBER	1		
JOB NAME			DESTINATION	YUMA	COUN	TY LANDFRE
JOB ADDRESS	TREET		PROFILE #	A AZ	Ø.	5365
LOS ANGELES	CA. 900	13			-4	
SERVICE PERFORMED:				BIN NUMBERS DELIVERED:	BIN OWNER:	
			11.000			
LOAD END I	DUMP LOS	D AN	THEED		DIN	
LOAD TIME(S):				BIN NUMBERS PICKED UP:	BIN OWNER:	
UNLOAD TIME(S):				NUMBER OF		- 20
				NUMBER OF LINERS USED:	OFFIC	E USE ONLY
				TOTAL HOUR		
				RATE PER HOU		1.10
						11.61
MANIFEST NUMBERS:				TOTAL HOUR		
A	1 Liz	0		RATE PER HOU	JR OR TON	J \$
010927559	JK					\$
SCALE TAG NUMBERS:				DISPOSAL		\$
				LOADING FEE		\$
				FUEL SURCHAR	RGE	\$
NOTES (BIN CONDITION):	LINERS		\$			
	41			DEMURRAGE		\$
						\$
					_	\$
START STOP	DEDUCT TIME	NET		TOTAL C	HARGES	\$ 284288
DENTO RUZ	RECEIVED BY			APPROVED BILLING COD		

WE MAKE DELIVERIES INSIDE THE CURB LINE AND ON THE LOT AT THE CUSTOMER'S RISK ONLY AND ACCEPT NO RESPONSIBILITY FOR DAMAGES RESULTING FROM SUCH DELIVERIES.

ALL BILLS DUE AND PAYABLE BY THE 10TH OF THE MONTH. A 11/2% PER MONTH CHARGE ON PAST DUE ACCOUNTS. THIS IS AN ANNUAL PERCENTAGE RATE OF 18%. CUSTOMER WILL BE RESPONSIBLE FOR ALL COURT AND ATTORNEY COSTS FOR COLLECTION.

SOUTH YUM PO BOX 125;	A COLLINT Y Staten, DA 3068 938-341-9300	LANDFILL	
ACCOUNT#: RTS	TRANSOCTIO	INFORMATION	
REMEDIAL TRANS. SERVICES P.O. BOX 81856 BAKERSFEILD , CA933801856		1143566 11/13/2015 TIME IN : 07: 11/13/2015 TIME OUT: 08:	13 AM 102 AM
JOB #: C-3419			
HAULER: INDEPENDENT HAULERS		TRUCK # : $2-6\varphi$ CONTAINER #:	
TRUCK LICENSE #: PLEASE NOTE: Account Customers On			fee of
\$0.25 will be added to your Inv. REFUSE	WEIGHT IN	WEIGHT OUT NET WEIGH	
NON -HAZ SOIL	80120 EBS	32600 LBS 23.76 TO	BNC
CUSTOMER SIGNATURE		WEDGHMASTER DEDUTY	er

1142044

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NIFORM HAZARDOUS	Generator ID Numb			2 Page 1 of		Response	THONG	4. Manifest T	1927	559	JJK
WASTE MANIFEST		103000					(if different that	an mailing addres	s)	000	0010
Generator's Name and Mailing	Address	Bizilari			Guildiana			200 101815	10 404 H		
		10219 Conuits	let faire					Los Aug	las, CK Pl	101.4	
enerator's Phone:	0.682-7770	I ve Airgoise, C	3. 900AT								
Transporter 1 Company Name			6					U.S. EPA ID N	umber		
					-			U.S. EPA ID N	lumber		
Transporter 2 Company Name								1			
Designated Facility Name and	Site Address			· inc				U.S. EPA ID I	lumber		
, breagnaice , sening		South Yound C		1. 124							
	and the second second	19534-South A						1.527		1.0.2.5	4.0
acility's Phone:	0.341.9300	Villex S.7.853		_					1 1	-	
9a. 9b, U.S. DOT Description		hipping Name, Hazard	Class, ID Number	r,	-	10 Conta No.	Type	11. Total Quantity	12 Unit Wt /Vol	13_V	aste Codes
HM and Packing Group (if an	ıy))					NO.	Туре				
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2										-	
							-		-	-	
3.											
								-			
4	-			-			1				
-							1	1	1		
	1.1		3					1	1		
Approval	e Clath) at the contents of	this consignme	ent are fully and	accurately	described abo	we by the proper	shipping nam	he, and are cla	ssified, package am the Primary
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P. O. Box 81856 Bakersfield, CA 93380-1856 (661) 746-1132 • Fax: (661) 746-1172

CA 240284

EPA #CAR000181560 Hazardous Waste Hauler #4276

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DATE					Ģ.	END DUMP
	13 20 15					ROLL-OFF
TRUCK L69 NO.	AILER D. 365					VAN
SUB HAULER						FLATBED
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PERIORINED.	aning Ta	Jes mes	the grade			
which ch	EUN DIEt			BIN NUMBERS	BIN	
LOAD TIME(S):				BIN NUMBERS PICKED UP:	OWNER:	
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				RATE PER HO		
					SUB TOTAL	
MANIFEST NUMBERS:		2		TOTAL HOUF	S OR TONS	
	01097	1554		RATE PER HO		
					SUB TOTAL	\$
SCALE TAG NUMBERS	111128	10		DISPOSAL		\$
	11435	12		LOADING FEE		\$
				FUEL SURCHA	RGE	\$
NOTES (BIN CONDITION	N):			LINERS		\$
				DEMURRAGE		\$
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WE MAKE DELIVERIES INSIDE THE CURB LINE AND ON THE LOT AT THE CUSTOMER'S RISK ONLY AND ACCEPT NO RESPONSIBILITY FOR DAMAGES RESULTING FROM SUCH DELIVERIES.

ALL BILLS DUE AND PAYABLE BY THE 10TH OF THE MONTH. A 1½% PER MONTH CHARGE ON PAST DUE ACCOUNTS. THIS IS AN ANNUAL PERCENTAGE RATE OF 18%. CUSTOMER WILL BE RESPONSIBLE FOR ALL COURT AND ATTORNEY COSTS FOR COLLECTION.

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SOUTH YU	JMA COUNTY LANDFILL 25; Staton, CA 90680-0125
and the second	928-341-9300 TRANSACTION INFORMATION
ACCOUNT#: RTS	
REMEDIAL TRANS. SERVICES P. O. BOX 81856 BAKERSFEILD , CA933801856	DATE IN : 11/13/2015 TIME IN : 07:07 AM DATE OUT: 11/13/2015 TIME OUT: 07:07 AM
JOB #: 0-3419 HAULER: INDEPENDENT HAULERS TRUCK LICENSE #:	TRUCK # : RTS-68 CONTAINER #:
PLEASE NOTE: Account Customer \$0.25 will be added to your I	Dhive A State of Arizona per ton landfill fee of
REFUSE	WEIGHT IN WEIGHT OUT NET WEIGHT
NON -HAZ SOIL	80160 LBS 32980 LBS 23.59 TONS
Margel Cota	Renny Onena
CUSTOWER SIGNATURE	WEUGHMASTER/DEPUTY

CUSTOMER SIGNATURE

PUBLIC WEIGHMASTER'S CERTIFICATE OF WEIGHT AND MEASURE THIS IS TO CERTIFY that the above described merchandise, was weighed, counted, or measured by the public or deputy weighmaster, and when properly signed, and sealed, shall be prima facie evidence of the accuracy of the weight shown as form prescribed by law.

print or typeForm designed for use on elite (12-pitch) typewriter.)	2. Page 1 of	3. Emergency Response		4. Mannest 1	racking Numb	
VIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST		(6.61+7.40-1.1.7)		010	1921	554 JJK
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onorator's Phone.				U.S. EPA ID N	umber	
Transporter 1 Company Name - Home portation	1 561	VICES		IA	1/A	
Transporter 2 Company Name				U.S. EPAID N	umber	
			_	CRAIDA		
Designated Facility Name and Site Address	the time			U.S. EPA ID N	10(mber	
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acility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Numb	ber	10 Cont	ainers	11. Total	12. Unit	13_ Waste Codes
and Packing Group (if any))		No.	Туре	Quantity	Wt./Vol.	
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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete

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WE MAKE DELIVERIES INSIDE THE CURB-LINE AND ON THE LOT AT THE CUSTOMER'S RISK ONLY AND ACCEPT NO RESPONSIBILITY FOR DAMAGES RESULTING FROM SUCH DELIVERIES.

ALL BILLS DUE AND PAYABLE BY THE 10TH OF THE MONTH. A 1½% PER MONTH CHARGE ON PAST DUE ACCOUNTS. THIS IS AN ANNUAL PERCENTAGE RATE OF 18%. CUSTOMER WILL BE RESPONSIBLE FOR ALL COURT AND ATTORNEY COSTS FOR COLLECTION.

that is the	
ACCOUNT#: RTS	UMA COUNTY LANDFILL 125, Staton, CA 90680-0125 928-341-9300 TRANSACTION INFORMATION
REMEDIAL TRANS. SERVICES P. D. BOX 81856 BAKERSFEILD , CA933801856	DATE IN : 11/13/2015 TIME IN : 07:01 AM DATE OUT: 11/13/2015 TIME OUT: 07:01 AM
JOB #: C-3419 HAULER: INDEPENDENT HAULERS	TRUCK # : RTS-80 CONTAINER #: rs Only: A State of Arizona per ton landfill fee of Inv. WEIGHT IN WEIGHT OUT NET WEIGHT
NON -HAZ SOIL	74800 LBS 35280 LBS 19.76 TONS
CUSTOMER SIGNATURE	WEIGHMASTER/DEFUTY
PUBLIC WEIGHMA	STER'S CERTIFICATE OF WEIGHT AND MEASURE above described merchandise, was weighed, counted,

THIS IS TO CERTIFY that the above described merchandise, was weighed, counted, or measured by the public or deputy weighmaster, and when properly signed, and sealed, shall be prima facie evidence of the accuracy of the weight shown as prescribed by law.

Ticket Edited, Reprinted Ticket, Keyed Weigh Out

print or type. (Form designed for use on elite	(12-pitch) typewriter.)	120	age 1 of 3 Em	ergency Response	Phone	4. Manifest T	racking Numb	ier		
NIFORM HAZARDOUS 1. Generator ID Num WASTE MANIFEST	ber	2.0	1000	MANTHS 185		010)927	552	JJ	K
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merator's Phone		-	-			U.S EPAID N	lumber	-		-
Transporter 1 Company Name	1 11					1				
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acility's Phone:	A TERMA LINE OFFICE			-			1 1			-
9b. U.S. DOT Description (including Proper	Shipping Name, Hazard C	Class, ID Number,		10 Conta	-	11, Total Quantity	12_Unit Wt./Vol_	13. W	aste Code	6
and Packing Group (if any))				No.	Туре	Quantity		-		-
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WE MAKE DELIVERIES INSIDE THE CURB LINE AND ON THE LOT AT THE CUSTOMER'S RISK ONLY AND ACCEPT NO RESPONSIBILITY FOR DAMAGES RESULTING FROM SUCH DELIVERIES.

ALL BILLS DUE AND PAYABLE BY THE 10TH OF THE MONTH. A 11/2% PER MONTH CHARGE ON PAST DUE ACCOUNTS. THIS IS AN ANNUAL PERCENTAGE FATE OF 18%. CUSTOMER WILL BE RESPONSIBLE FOR ALL COURT AND ATTORNEY COSTS FOR COLLECTION.

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LOAD TIME(S):	1	18.00	BIN NUMBERS PICKED UP:	BIN OWNER:	1
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UNLOAD TIME(S):			NUMBER OF LINERS USED:	1.1	
the second se			RTS	OFFI	CE USE ONLY
			TOTAL HOURS	S OR TON	IS \$ ZAAN

			TOTAL HOURS OR	TONS	\$ 72.25
			RATE PER HOUR OR	TON	\$ 119.65
			SUB T	OTAL	\$
MANIFEST NUMBERS:	7551 T	K	TOTAL HOURS OR	TONS	
	1212		RATE PER HOUR OR	TON	\$
			SUB T	OTAL	\$
SCALE TAG NUMBERS: 1143	569		DISPOSAL		\$
	- /		LOADING FEE		\$
			FUEL SURCHARGE		\$
NOTES (BIN CONDITION):		1.1.1.1	LINERS		\$
			DEMURRAGE	1	\$
					\$
				1	\$
START OCAM STOP	DEDUCT TIME	NET	TOTAL CHAR	GES	\$ 7.66 2.21
DRIVER Sascas Cabb	APPROVED BY		APPROVED BILLING CODE		

WE MAKE DELIVERIES INSIDE THE CURB LINE AND ON THE LOT AT THE CUSTOMER'S RISK ONLY AND ACCEPT NO RESPONSIBILITY FOR DAMAGES RESULTING FROM SUCH DELIVERIES.

ALL BILLS DUE AND PAYABLE BY THE 10TH OF THE MONTH. A 11/2% PER MONTH CHARGE ON PAST DUE ACCOUNTS. THIS IS AN ANNUAL PERCENTAGE RATE OF 18%. CUSTOMER WILL BE RESPONSIBLE FOR ALL COURT AND ATTORNEY COSTS FOR COLLECTION.

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SOUTH YUMA COUNTY LANDFILL PO BOX 125; Staton; CA 90680-0125 928-346-9300 TRANSACTI TRANSACTION INFORMATION ACCOUNT#: RTS DE and the particular and the second sec -----REMEDIAL TRANS. SERVICES TRCKET#9: 1143564 DATE IN : 11/13/2015 TIME IN : 07:10 AM P.O. BOX 81856 DATE OUT: 11/13/2015 TIME OUT: 07:10 AM BAKERSFEILD , CA933801856 JOB #: C-3419 HAULER: INDEPENDENT HAULERS TRUCK # ÷. **RTS71** TRUCK LICENSE #: CONTAINER #: PLEASE NOTE: Account Customers Only: A State of Arizona per/ton landfill fee of \$0.25 will be added to your Inv. WEIGHT OUT NET WEIGHT WEIGHT IN REFUSE NON -HAZ SOIL 76900 LBS 32400 LBS// 22.25 TONS WEAGHMASTER/DEPUTY CUSTOMER SIGNATURE PUBLIC WEIGHMASTER'S CERTIFICATE OF WEIGHT AND MEASURE THIS IS TO CERTIFY that the above described merchandise, was weighed, counted, or measured by the public or deputy weighmaster, and when properly signed, and sealed, shall be prima facie evidence of the accuracy of the weight shown as form_m. prescribed by law.

2.4

P71

LINIEOPM HAZAPDOLIS 1. Generator ID Number	100	E	Dharr	A Marifest	Fracking Numb	oproved. OMB No. 2050-00
WASTE MANIFEST		Emergency Responsi		010	1927	551 JJK
5. Generator's Name and Mailing Address	G	enerator's Site Address	s (if different th	an mailing addres		
- (0230 Gimildoni vi Efyd				Lot Ange	Ass CA 900	it.t
Generator's Phone: 15101692-1770 1 or Augustes CA 90067						
6. Transporter 1 Company Name Remedical Iron Politica	501	NCP		U.S. EPA ID N	lumber	
7 Transporter 2 Company Name	. 201	VIOL		U.S. EPA ID N	lumber	
				1		
8 Designated Facility Name and Site Address	dill; lue			U.S. EPAID I	lumber	
19556 South Ave. 1 8						
Facility's Phone:				$\Lambda \equiv 8$	0 0 0 3	0 1 0 5 9 1 0
9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Nu	mber,	10. Conta	ainers	11. Total	12 Unit	13. Waste Codes
HM and Packing Group (if any))		No	Туре	Quantity	Wt,/Vol.	
 Mon FORA, Hanardoan Wasta, Solid. 		4.0.1	DT	0.0.013	۳	
2.						
				1	1	1
3.			-			
A A A A A A A A A A A A A A A A A A A					-	
4.						
Generator sconerors i finiedi riped Name	ort according to applica attached EPA Acknowle n a large quantity gener Signa	able international and na adgment of Consent, rator) or (b) (if I am a sr alure	ational govern	mental regulation:	hipping name, a s. If export shipt	Month Day Ye
FILLEIMFELDER IN LEMALE OF AITHATE	ES PALATE	170215		18	1	
		the states		1-1		11 12 13
16. International Shipments Import to U.S.	Export from U.	S. Port of	entry/exit:	11-		11 12 1
16. International Shipments Import to U.S. Transporter signature (for exports only):		S. Port of	entry/exit: aving U.S.	Ð.		
16. International Shipments Import to U.S. Transporter signature (for exports only):	Export from U.	S. Port of		()		
16. International Shipments Import to U.S. Transporter signature (for exports only):	Export from U.	S. Port of Date lea		Đ-		Month Day, Ye
16. International Shipments Import to U.S. Transporter signature (for exports only):	Export from U.	S. Port of Date lea				Month Day, Ye
16. International Shipments Import to U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	Export from U.	S. Port of Date lea				Month Day, Ye
16. International Shipments Import to U.S. Transporter signature (for exports only): Import to U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name 18. Discrepancy	Export from U. Signa Signa	S. Port of Date lea		Partial R	ejection	Month Day, Ye
	Export from U. Signa Signa	S. Port of Date lea	aving U.S.:	Partial R	ejection	Month Day Ye
16. International Shipments Import to U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name 0.6.6.6 Transporter 2 Printed/Typed Name 18. Discrepancy	Export from U. Signa Signa	S. Port of Date lea	aving U.S.:	Partial R U.S. EPA ID		Month Day Ye
	Export from U. Signa Signa	S. Port of Date lea	aving U.S.:	1-		Month Day Ye
	Export from U. Signa Signa	S. Port of Date lea	aving U.S.:	1-		Month Day Ye
	Export from U. Signa Signa	S. Port of Date lea	aving U.S.:	1-		Month Pay Ye
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	Export from U. Signa Signa	S. Port of Date lea ature ature Residue Manifest Referen	nce Number:	1-		Month Day Ye
16. International Shipments Import to U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name 0.0000 18. Discrepancy 0.0000 18. Discrepancy 10.0000 18. Discrepancy 0.0000 18. Discrepancy 10.0000 18. Atternate Facility (or Generator) 10.0000 Facility's Phone: 10.00000 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous wastered to the start of the start	Export from U. Signa	S. Port of of Date lead	nce Number:	U.S. EPA ID		Month Day Ye
16. International Shipments Import to U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name 0.0000 Transporter 2 Printed/Typed Name 0.0000 18. Discrepancy 0.0000 18a. Discrepancy Indication Space 0.0000 18b. Alternate Facility (or Generator) Try Facility's Phone: 18c. Signature of Alternate Facility (or Generator)	Export from U. Sign Sign Sign Sign Sign Sign Sign Scovered by the manife	S. Port of of Date lead	nce Number:	U.S. EPA ID		Month Day Ye

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		R	TS		1	91616
14 C	*	REMEDIAL TRANS	PORTATION SEP	RVICES		
CA 240284			Box 81856			
EPA #CAR000181560			, CA 93380-1856 • Fax: (661) 746-1	172		
Hazardous Waste Haul	er #4276		(((((((((((((((((((TANKER
						VAC TRUCK
DATE					2	
11/1 TRUCK	<u>3 20 /5</u> TRAILER				11	ROLL-OFF
THU ON	NO. 748					VAN
SUB HAULER						FLATBED
PRIMER CARRIER	TS /	TAG NO.	JOB NUMBER			
JOB NAME	Blatters		DESTINATION	South }	luna C	ovaty Landfill
JOB ADDRESS	55 Mateo	St.	CITY	Yuma 1	47	/
	Angeles, C		PROFILE #	, ,	1.60	
SERVICE				BIN NUMBERS DELIVERED:	BIN OWNER:	
PERFORMED:		,	/			
	Cleanu	o load				
LOAD TIME(S):	/			BIN NUMBERS PICKED UP:	BIN OWNER:	
UNLOAD TIME(S):				NUMBER OF LINERS USED:		
					OFFIC	E USE ONLY
				TOTAL HOUR	S OR TONS	\$ 23
	_			RATE PER HO	UR OR TON	\$ 119.US
MANIFEST NUMBERS				5	SUB TOTAL	\$
MANIEST NOMBENS.	and the Man	0109	27558JJK	TOTAL HOUR	S OR TONS	
				RATE PER HO		
SCALE TAG NUMBERS	6:				SUB TOTAL	\$
	114 363	38		DISPOSAL		\$
	4 c			LOADING FEE		\$
NOTES (BIN CONDITIO	N):			FUEL SURCHAR	RGE	\$
				LINERS		\$
				DEMURRAGE		\$
						\$
etadt	STOP	DEDUCT	IET			\$
START	STOP	TIME		TOTAL C	HARGES	\$2751.95
DRIVER Jon S	layton	APPROVED BY		APPROVED BILLING COL		

WE MAKE DELIVERIES INSIDE THE CURB LINE AND ON THE LOT AT THE CUSTOMER'S RISK ONLY AND ACCEPT NO RESPONSIBILITY FOR DAMAGES RESULTING FROM SUCH DELIVERIES.

ALL BILLS DUE AND PAYABLE BY THE 10TH OF THE MONTH. A 1½% PER MONTH CHARGE ON PAST DUE ACCOUNTS. THIS IS AN ANNUAL PERCENTAGE RATE OF 18%. CUSTOMER WILL BE RESPONSIBLE FOR ALL COURT AND ATTORNEY COSTS FOR COLLECTION.

AND .

ACCO	UNT#: RTS	SOUTH PO BC	2 the s Training Page				
P.O.	DIAL TRANS BOX 81856		a destroop	10KET# : 11 ATE IN : 11 ATE OUT: 11	1/13/2015		
JOB HAUL TRUC PLEA	#: C-3419 ER: REMEDI K LICENSE NSE NOTE: P 25 will be	AL TRANS. SEP	iers Only: A S	CO tate of Ar:	RUCK # INTAINER # izona per 1 EIGHT OUT	: ton landfi	YE AN
	-HAZ SOIL	GIATURE	54800		EIGHMASTER	LL.L	
. or I seal	measured by	TIFY that the the public of be prima fac	MASTER'S CERTI e above descri or deputy weig ie evidence of	bed merchan hmaster, an	ndise, was nd when pr	weighed, operly sig weight st	ined, and
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INIFORM HAZAF	COUS 1 Generator ID Num	nber	2.1 ugo 1 31	 Emergency Response 	Phone	4, Manifest T	1927	558	JJK
WAS I'E MANIF Generator's Name	e and Mailing Address	filmlant (11200 Contailord		Generator's Site Address	(if different tha		fishreet tes, they ye	110	
	(1110)(622-11770)	Los Regulación	000102						
enerator's Phone. Transporter 1 Con	npany Name	1 4	ee			U.S. EPAID N		1560	
Transporter 2 Con	2/ Transpo	smation	Services			U.S. EPAID N	lumber		
			1			U.S. EPA ID I	lumber		
	ity Name and Site Address	South Votes Co (x) Schouts Sc Cones, A.2 FAM				1. 2.5	699	3.11.6.9	2.0
Pacility's Phone: 9a. 9b. U.S. DO	OT Description (including Proper	r Shipping Name, Hazard (Class, ID Number,	10. Conta		11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Codes
HM and Packin	ng Group (if any))			No	Туре	08017	Y		-1-
2	los P.C.E.A., Hannakona V	Varas, Solid							
3					-				-
					-		-		
	Reproved # 12 19412	4889 T	Tr. # TH 8	nt are fully and accurately	described ab	ove by the proper	shipping nam	ne, and are cla	ssified, packaged, am the Primary
15 GENERATO marked and Exporter, I o i certify that	DR'S/OFFEROR'S CERTIFICAT	TION: I hereby declare that all respects in proper condi onsignment conform to the ent identified in 40 CFR 26	at the contents of this consignment tion for transport according to ap terms of the attached EPA Acknr (2.27(a) (if I am a large quantity g	owledgment of Consent enerator) or (b) (if I am a		7	2 2	Mo	ssified, packaged, am the Primary nth Day
15 GENERATO marked and Exporter, I c i certify that Generator's/Offer	DR'S/OFFEROR'S CERTIFICAT I labeled/placarded, and are in a certify that the contents of this co t the waste minimization stateme ror's Printed/Typed Name Shipments Impor	TION: I hereby declare the all respects in proper condi onsignment conform to the ent identified in 40 CFR 26	at the contents of this consignment tion for transport according to ap terms of the attached EPA Acknr (2.27(a) (if I am a large quantity g	owledgment of Consent jenerator) or (b) (if I am a Signature m U.S. Port o		7	2 2	Mo	nth Day
15 GENERATC marked and Exporter, I o I certify that Generator's/Offer 16. International Transporter sign	DR'S/OFFEROR'S CERTIFICAT I abeled/placarded, and are in a certify thal the contents of this co t the waste minimization statement ror's Printed/Typed Name Shipments Impor nature (for exports only):	TION: I hereby declare the all respects in proper condi onsignment conform to the ent identified in 40 CFR 26 rt to U.S.	at the contents of this consignmention for transport according to appleterms of the attached EPA Ackno 22.27(a) (if I am a large quantity g	owledgment of Consent jenerator) or (b) (if I am a Signature m U.S. Port o Date 1	small quantity	7		Mo	nth Day
15 GENERATC marked and Exporter, I o I certify that Generator's/Offer 16. International Transporter sign	CR'S/OFFEROR'S CERTIFICAT I abeled/placarded, and are in a certify that the contents of this cr the waste minimization statemer ror's Printed/Typed Name Shipments Impor hature (for exports only): Acknowledgment of Receipt of M inted/Typed Name	TION: I hereby declare that all respects in proper condi- onsignment conform to the ent identified in 40 CFR 26 rt to U.S.	at the contents of this consignmention for transport according to appleterms of the attached EPA Acknr 2.2.27(a) (if I am a large quantity g	owledgment of Consent jenerator) or (b) (if I am a Signature m U.S. Port o	small quantity	7	2 2	Mo	nth Day
15. GENERATC marked and Exporter, I c I certify that Generator's/Offer 16. International Transporter sign 17. Transporter 1 Pri Transporter 2 Pri 18. Discrepancy	DR'S/OFFEROR'S CERTIFICAT I abeled/placarded, and are in a cordify that the contents of this co t the waste minimization statement ror's Printed/Typed Name Shipments Import nature (for exports only): Acknowledgment of Receipt of M inted/Typed Name inted/Typed Name	TION: I hereby declare the all respects in proper condi onsignment conform to the ent identified in 40 CFR 26 rt to U.S. laterials	at the contents of this consignment tion for transport according to app terms of the attached EPA Ackno (if I am a large quantity g Export from	owledgment of Consent jenerator) or (b) (if I am a Signature m U.S. Port o Date I Signature	small quantity of entry/exit: leaving U.S.	generator) is true		Mo	nth Day
15 GENERATO marked and Exporter, I c I certify that Generator's/Offer 16. International Transporter sign 17. Transporter 1 Pri Transporter 2 Pri 18. Discrepancy 18a. Discrepancy	CR'S/OFFEROR'S CERTIFICAT I abeled/placarded, and are in a certify that the contents of this cr the waste minimization stateme ror's Printed/Typed Name Shipments Import Acknowledgment of Receipt of M inted/Typed Name Cy Cy Indication Space Cy	TION: I hereby declare that all respects in proper condi- onsignment conform to the ent identified in 40 CFR 26 rt to U.S.	at the contents of this consignmention for transport according to appleterms of the attached EPA Acknr 2.2.27(a) (if I am a large quantity g	owledgment of Consent generator) or (b) (if I am a s Signature m U.S. Port o Date I Signature Signature	small quantity of entry/exit: leaving U.S.	generator) is true		Mo	onth Day
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15 GENERATO marked and Exporter, I c I certify that Generators/Offer 16. International Transporter sign 17. Transporter A Pr 18. Discrepancy 18a. Discrepancy 18b. Alternate F Facility's Phone 18c. Signature	DR'S/OFFEROR'S CERTIFICAT I abeled/placarded, and are in a certify that the contents of this cot t the waste minimization statemer ror's Printed/Typed Name Shipments impor- nature (for exports only): Acknowledgment of Receipt of M inted/Typed Name // cy Indication Space c Facility (or Generator) e: of Alternate Facility (or Generat	TION: I hereby declare the all respects in proper condi- onsignment conform to the ent identified in 40 CFR 26 rt to U.S. laterials	at the contents of this consignment tion for transport according to app terms of the attached EPA Ackno (if I am a large quantity g Export from	owledgment of Consent generator) or (b) (if I am a Signature m U.S. Port o Date 1 Signature Signature Signature Manifest Refe	small quantity of entry/exit: _ leaving U.S.	generator) is true). Rejection	Mrc	onth Day

TRUCKING LOG - NONHAZ SOIL SUMMARY OF WEIGHTS

JOB SITE:555 S MATEO STDISPOSAL SITE:CHIQUITA CANYON LANDFILL

TRUCK LOG#:	1	-		
DATE	DESCRIPTION	TICKET NUMBER	NET WEIGHT (lbs)	NET WEIGHT (TONS)
12/14/2015	NONHAZ SOIL	01-00816594	41740	20.87
12/14/2015	NONHAZ SOIL	01-00816598	54120	27.06
12/14/2015	NONHAZ SOIL	01-00816599	44540	22.27
12/14/2015	NONHAZ SOIL	01-00816601	44160	22.08
12/14/2015	NONHAZ SOIL	01-00816606	42300	21.15
12/14/2015	NONHAZ SOIL	01-00816608	39680	19.84
12/14/2015	NONHAZ SOIL	01-00816614	46640	23.32
12/14/2015	NONHAZ SOIL	01-00816626	46400	23.20
12/14/2015	NONHAZ SOIL	01-00816630	41220	20.61
12/14/2015	NONHAZ SOIL	01-00816631	43760	21.88
12/14/2015	NONHAZ SOIL	01-00816633	49880	24.94
12/14/2015	NONHAZ SOIL	01-00816636	49020	24.51
12/14/2015	NONHAZ SOIL	01-00816638	47560	23.78
12/14/2015	NONHAZ SOIL	01-00816652	51240	25.62
12/14/2015	NONHAZ SOIL	01-00816655	45500	22.75
12/14/2015	NONHAZ SOIL	01-00816731	52840	26.42
12/14/2015	NONHAZ SOIL	01-00816743	42240	21.12
12/14/2015	NONHAZ SOIL	01-00816744	43100	21.55
12/14/2015	NONHAZ SOIL	01-00816745	42500	21.25
12/14/2015	NONHAZ SOIL	01-00816756	44160	22.08
12/14/2015	NONHAZ SOIL	01-00816759	41220	20.61
12/14/2015	NONHAZ SOIL	01-00816762	48940	24.47
12/14/2015	NONHAZ SOIL	01-00816772	48760	24.38
12/14/2015	NONHAZ SOIL	01-00816773	44260	22.13
12/14/2015	NONHAZ SOIL	01-00816774	48980	24.49
12/14/2015	NONHAZ SOIL	01-00816791	45960	22.98
12/14/2015	NONHAZ SOIL	01-00816792	39300	19.65
12/14/2015	NONHAZ SOIL	01-00816795	49840	24.92
12/14/2015	NONHAZ SOIL	01-00816805	51100	25.55
12/14/2015	NONHAZ SOIL	01-00816813	46400	23.20
12/17/2015	NONHAZ SOIL	01-00818170	47040	23.52
12/17/2015	NONHAZ SOIL	01-00818172	48080	24.04
12/17/2015	NONHAZ SOIL	01-00818173	54080	27.04
12/17/2015	NONHAZ SOIL	01-00818174	49120	24.56
12/17/2015	NONHAZ SOIL	01-00818180	53740	26.87
12/17/2015	NONHAZ SOIL	01-00818184	51120	25.56
12/17/2015	NONHAZ SOIL	01-00818185	49540	24.77
12/17/2015	NONHAZ SOIL	01-00818195	53380	26.69
12/17/2015	NONHAZ SOIL	01-00818201	50580	25.29
12/17/2015	NONHAZ SOIL	01-00818303	46020	23.01
12/17/2015	NONHAZ SOIL	01-00818307	48860	24.43
12/17/2015	NONHAZ SOIL	01-00818311	44560	22.28
12/17/2015	NONHAZ SOIL	01-00818312	47020	23.51
12/17/2015	NONHAZ SOIL	01-00818321	49440	24.72
12/17/2015	NONHAZ SOIL	01-00818331	42100	21.05
12/17/2015	NONHAZ SOIL	01-00818332	47440	23.72
12/17/2015	NONHAZ SOIL	01-00818337	39180	19.59
12/17/2015	NONHAZ SOIL	01-00818345	51740	25.87

TRUCKING LOG - NONHAZ SOIL SUMMARY OF WEIGHTS

JOB SITE:555 S MATEO STDISPOSAL SITE:CHIQUITA CANYON LANDFILL

TRUCK LOG#:	1			
DATE	DESCRIPTION	TICKET NUMBER	NET WEIGHT (lbs)	NET WEIGHT (TONS)
12/17/2015	NONHAZ SOIL	01-00818356	48100	24.05
12/17/2015	NONHAZ SOIL	01-00818362	47760	23.88
12/17/2015	NONHAZ SOIL	01-00818365	51400	25.70
12/17/2015	NONHAZ SOIL	01-00818371	48820	24.41
12/17/2015	NONHAZ SOIL	01-00818372	55000	27.50
12/17/2015	NONHAZ SOIL	01-00818381	51200	25.60
12/17/2015	NONHAZ SOIL	01-00818382	51700	25.85
12/17/2015	NONHAZ SOIL	01-00818506	50420	25.21
12/17/2015	NONHAZ SOIL	01-00818514	48660	24.33
12/17/2015	NONHAZ SOIL	01-00818528	46820	23.41
12/18/2015	NONHAZ SOIL	01-00818802	42780	21.39
12/18/2015	NONHAZ SOIL	01-00818985	43300	21.65
12/18/2015	NONHAZ SOIL	01-00819125	46360	23.18
TOTALS				1441.36
LOAD COUNT				61.00

AVERAGE TONNAGE PER LOAD

23.63

(661)257~3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: ICS-H340 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: NO PO Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 08:43:03 DATE OUT: 12/14/2015 TIME OUT: 08:43:03 INBOUND TICKET Number: 01-00816594 76160 LB SCALE 2 GROSS WT. 34420 LB STORED TARE WT. 41740 L.B NET WEIGHT Amount Qty | Description 20.37 Soil - Non Hazardous Sem (Driver Signature) This is to certify that this load does not contain any hazardous materials. medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respons	e Phone	4. Waste	Tracking Nun	nber	
5. Generator's Name and Mail	ling Addrose			949-751-9333	o lik ditkourst		8		
5. Generalor 5 Name and Mail	BLATTEIS & SCHN	UR		Generator's Site Addres	is (il amerent	than mailing add	ress)		
	10350 CONSTELLA		E 1050	555 S MAT					
310-892-1 Generator's Phone:	9770 LOS ANGELES, C/	A 90057 USA	1	LOS ANGE	LES, CA	90013 USA			
6. Transporter 1 Company Nar				1 C. 1		U.S. EPA ID			
HOY7 T21	ANSPORTATION	INC.						5853	
7. Transporter 2 Company Nar	me					U.S. EPA ID	Number		
8. Designated Facility Name a	nd Site Address					U.S. EPA ID	Number		-
	CHIQUITA CAN	YON LANDFILL				0.01011110	(Turnoo)	*	
661-257-3	29201 HENRY 1 3555 CASTAIC, CA	MAYO DRIVE							
Facility's Phone:					1			1.0	
9. Waste Shipping Nam	e and Description			10. Conta	1	11. Total	12. Unit	1.	
1. 50%5814.7ADF				No.	Туре	Quantity	Wt./Vol.		
NUNHAZARE	DOUS SOIL (SOIL WITH TP	rt)		1	DT	17	Y		
				A 5		6. S.	1		
2.	N. COMPANY		and the second			1.00			
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This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	f 3. Emergency Respor	se Phone	4. Waste T	racking Num	ber 004
5. Generator's Name and Mai	ling Address		No. of Contraction	949-751-9333 Generator's Site Addre	ss (if different t	han mailinn add	(229)	007
	BLATTEIS & SCH	INUR				nan maning add	(665)	
	10350 CONSTEL		E 1050	555 S. MA				
Generator's Phone:	9770 LOS ANGELES,	CA 90067 USA		LOS ANG	ELES, CA	90013 USA		
o. mansporter i companyava	Teuckin	-		1.		U.S. EPA ID	Number	1. 1. 1. 1. 1.
7. Transporter 2 Company Na	TEULK IN	6				11.0 504 10	News	1
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8. Designated Facility Name a	and Site Address	A				U.S. EPA ID	Number	
	CHIQUITA CA	NYON LANDFILL					1.1	
À and our	29201 HENRY	MAYO DRIVE						· · ·
acility's Phone: 651-257-	3655 CASTAIC, CA	1 91384 USA						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
9. Waste Shipping Nam	ne and Description			10. Cor	1	11. Total	12. Unit	
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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: ICS-103 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: NO PO Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 08:47:59 DATE OUT: 12/14/2015 TIME OUT: 08:47:59 INBOUND TICKET Number: 01-00816599 SCALE 3 GROSS WT. 77820 LB STORED TARE WT. 33280 LB NET WEIGHT 44540 LB Qty Description Amount 22.27 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS	1. Generator ID Number	2. Page 1	of 3. Emergency Respon	se Phone	4. Waste T	racking Nur	nber	
5. Generator's Name and M	lailing Address		Generator's Site Addre	on /if different i		(000)		
	BLATTEIS & SCH 10350 CONSTELL	ATION BLVD, STE 1050	555 S. MA	TEO STRE				
Generator's Phone: 6. Transporter 1 Company I	Vame		LUG ANGE	LEO, LA	U.S. EPA ID			
						TABILIDO1		
7. Transporter 2 Company I	Name			-	U.S. EPA ID	Number		
8. Designated Facility Name	e and Site Address	and the latter of		515 HZ	U.S. EPA ID	Number	1. 1. 1. 1. 1.	2.3
551-25 Facility's Phone:	29201 HENRY	NYON LANDFILL MAYO DRIVE 91384 USA						
9. Waste Shipping N	ame and Description		10. Con	tainers	11. Total	12. Unit		
	ane and Description	The second second	No.	Туре	Quantity	Wt./Vol.		1
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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros Deposit: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-CT28 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: NO PO Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 08:50:36 DATE OUT: 12/14/2015 TIME OUT: 09:45:18 INBOUND TICKET Number: 01-00816601 SCALE 3 GROSS WT. 75680 LB SCALE 1 TARE WT. 31520 LB NET WEIGHT 44160 LB Qty Description Amount 22.08 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

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*	NON-HAZARDOUS	1. Generator ID Number	2.	Page 1 of 3. Eme	rgency Respons	e Phone	4. Waste	Fracking Nur	nber
10 A	5. Generator's Name and Mailin	BLATTEIS & SCHNU 10350 CONSTELLA	non BLVD, STE 10	Genera 050	<u>51-9333</u> tor's Site Addres 555 S. MAT LOS ANGE	EO STREI	21		
	Generator's Phone. 1999-97 6. Transporter 1 Company Nam 7. Transporter 2 Company Nam	L Chris	b d d er bon				U.S. EPA ID) Number	
							1		19 A. A. A.
	8. Designated Facility Name and Facility's Phone: 661-257-3	CHIQUITA GANY 29201 HENRY N	IAYO DRIVE				U.S. EPA ID) Number	
	9. Waste Shipping Name	and Description			10. Cont No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	
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DESIGNATED FACILITY	17c. Signature of Alternate Faci	lity (or Generator)	i pi li						Month Day Year
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V	18. Designated Facility Owner of Printed/Typed Name	properator: Certification of receipt of m	naterials covered by the mar	Signature		1.1.1			Worth Pay Typer
69	-BLC-O 5 11977 (Rev.	9/09)			-		1		TRANSPORTER #1

(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: B-AW335 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 5 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 08:55:45 DATE OUT: 12/14/2015 TIME OUT: 08:55:45 INBOUND TICKET Number: 01-00816606 77760 LB SCALE 2 GROSS WT. STORED TARE WT. 35460 LB NET WEIGHT 42300 LB Description Amount 0ty 21.15 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazandous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

Aparto # 335

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number			3. Emergency Responses 949-751-9333	1105-01	4. Waste			5	
, Generator's Name and Maili	ng Address ELATTEIS & SGH	NUR		Generator's Site Addr	ess (if different i	than mailing add	íress)	15.54		1
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310-692-9	1770 LOS ANGELES, C	A 90067 USA	i i	LOS ANG	ELES, CA	90013 USA				
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	nicon Wre	China				1	5 Humber			
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661-257-3		MAYO DRIVE 91384 USA				1.0	h San			
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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: B-AW340 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PD Number: 6 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 08:57:57 DATE OUT: 12/14/2015 TIME OUT: 08:57:57 INBOUND TICKET Number: 01-00816608 SCALE 2 GROSS WT. 75400 LB STORED TARE WT. 35720 L.B NET WEIGHT 39680 LB Dty Description Amount 19.84 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate. who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code), administered by the Division of Measurement Standards of the California Department of Food and Agriculture. -

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respons	e Phone	4. Waste 1	Fracking Nu	mber	(4)
Generator's Name and Mail	ling Address			949-751-9333 Generator's Site Addres	ss (if different t	han mailing add	ress)	1. 19	9	
	BLATTEIS & SCHN		4000	1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ومرود المراجع المراجع	perman				
nerator's Phone: 310-692-	10350 CONSTELLA 9770 LOS ANGELES, CA		1000	555 S. MAT		CI 90013 USA				
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661-257-	29201 HENRY 1 3555 CASTAIC, CAS	MAYO DRIVE				1000				
cility's Phone:			1000	10. Cont	ainers	11. Total	12. Unit			-
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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: WS-AP8 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA Pû Number: 8 Origin: LOS ANGELES DATE IN: 12/14/2015 [IME IN: 09:04:46 DATE OUT: 12/14/2015 TIME OUT: 09:04:46 INBOUND TICKET Number: 01-00816614 SCALE 2 GROSS WT. 75740 LB STORED TARE WT. 29100 LB NET WEIGHT 46640 LB Amount fity Description 23.32 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

Generator's Name and Mail	1. Generator ID Number	2. Page 1 of	3. Emergency Respon 949-751-9333	ise Phone	4. Waste	Tracking Nu	imber		
310-892-9	Ing Address BLATTEIS & SCHNUR 10350 CONSTELLATION 9770 LOS ANGELES, CA 200			TEO STRE					
tenerator's Phone: . Transporter 1 Company Nar . Transporter 2 Company Nar	ERZ TU	icking			U.S. EPA ID				
. Hanoponor 2 company har)				14011001			
Designated Facility Name an 651-257- acility's Phone:	CHIQUITA CANYON 29201 HENRY MAYO	DRIVE	a.		U.S. EPA IC) Number			34.4
9. Waste Shipping Nam	e and Description		10. Cor	ntainers	11. Total	12. Unit	1.1.1.1		
			No.	Туре	Quantity	Wt./Vol.			_
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3.									
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4.			N.V.				1		
AVOID CONTACT, PROFILE NO. CCI									
PROFILE NO. CCI	R'S CERTIFICATION: I hereby declare that the ded, and are in all respects in proper condition	for transport according to applica	e fully and accurately de ble international and na ature	escribed above ational governm	by the proper sl ental regulations	hipping name 5.	e, and are class Montil		geo
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PROFILE NO. CCI A. GENERATOR'S/OFFEROF marked and labeled/placard enerator's/Offeror's Printed/Ty 5. International Shipments ansporter Signature (for expo 6. Transporter Acknowledgme ansporter 1 Printed/Typed Na ansporter 2 Printed/Typed Na	R'S CERTIFICATION: I hereby declare that the ded, and are in all respects in proper condition yped Name Import to U.S. Orts only): ent of Receipt of Materials arre Define the term of	for transport according to applica Sign	ble international and na ature S. Port of e Date lea ature	ational governm	by the proper sl ental regulations	hipping name s.	Monti	n Day	
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(661)257~3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr. Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: B-CJ109 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 9 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 09:19:27 DATE OUT: 12/14/2015 TIME DUT: 09:19:27 INBOUND TICKET Number: 01-00816626 79580 LB SCALE 3 GROSS WT. STORED TARE WT. 33180 LB NET WEIGHT 46400 LB Qty Description Amount

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23.20 Soil - Non Hazardous

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(Driver Signature)

This is to certify that this load does not contain any hazandous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

	NON-HAZARDOUS			3. Emergency Response			4. Waste Tracking Number				
T	WASTE MANIFEST			949-751-9333			101)			
	5. Generator's Name and Mai	SLATTEIS & SCHNU	R	Generator's Site Addres	ss (if different i	han mailing add	ress)				
			ION BLVD, STE 1050	555 S. MAT	TEO STRE	FT					
	310-892-			A 90013 USA							
	Generator's Phone:					1.00	1				
	6. Transporter 1 Company Na	ime				U.S. EPA ID	Number				
	Larris	Trucking	State of the second								
	7. Transporter 2 Company Na	me j				U.S. EPA ID	Number				
	8. Designated Facility Name a	and Cite Address			_	11.0.504.10	Alexandra				
	6. Designated Facility Name a	CHIQUITA CANY	SKI AMPERI			U.S. EPA ID	Number				
		29201 HENRY M	AYO DRIVE								
	661-257-		384 USA			ě.					
	Facility's Phone:		1	10. Cont	ainor		Linus				
	9. Waste Shipping Nam	ne and Description		No.	Туре	 11. Total Quantity 	12. Unit Wt./Vol.				
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	13. Special Handling Instructio	ns and Additional Information	4 C								
		WEAR PROPER PPE					i.				
	PROFILE NO. CC	L-15-203					1.1				
	and the second				1.20		26.000				
	14. GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declare the ded, and are in all respects in proper cond	at the contents of this consignment an	e fully and accurately dea	scribed above	by the proper sh	ipping name,	and are classified, packaged,			
ŀ	Generator's/Offeror's Printed/T		Contract of the local data and the	nature	uonai governim	ental regulations	•	Month Day Year			
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<u>_</u>	15. International Shipments						-	-1(N f f f)			
<u>_</u>	Transporter Signature (for expo	Import to U.S.	Export from U	I.S. Port of er Date leav		1.5	- 11.769 11 	2			
-	16. Transporter Acknowledgme			Date leav	/ing 0.3		1.1				
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õ	Egnesto (Matt 11				1214115			
ANS	Transporter 2 Printed Typed Na	ame	Sigr	nature /			2	Month Day Year			
Ë	100	1 Sec. 1	1								
	17. Discrepancy		1 1 1 1 1 1 1		48. D						
Γ	17a. Discrepancy Indication Sp	Quantity	Туре	Residue		Partial Rej	ection	Full Rejection			
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È	17b. Alternate Facility (or Gene	erator)	The second second			U.S. EPA ID	Number				
FACILITY		A Summer P				1.000		40			
	Facility's Phone:	19 (m. O		Station of the	201		and them				
	17c. Signature of Alternate Fac	ality (or Generator)						Month Day Year			
DESIGNAT											
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		1						A CONTRACT OF			
	19 Designated Easility Ourses	or Operator Contification of fracist of set	viale accord by the monthest are	as pated in line 49-							
	Printed/Typed Name	or Operator: Certification of receipt of mate		as noted in Item 17a	2/	-	and Printer La	Month Day Year			
	mile Typen Hame	1 min h	Sign	aute	2			Month Day Year			
				1 1							
69 -	BLC-O 5 11977 (Rev	9/09)					(TRANSPORTER #1			

(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: B-336 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 7 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 09:22:20 DATE OUT: 12/14/2015 TIME OUT: 09:22:20 INBOUND TICKET Number: 01-00816630 SCALE 2 GROSS WT. 76360 LB STORED TARE WT. 35140 LB NET WEIGHT 41220 LB Qty Description Amount 20.61 Soil - Non Hazardous

1

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

	NON-HAZARDOUS 1. Generator ID Number 2. Page 1 WASTE MANIFEST	of 3. Emergency Respon 949-751-9333	se Phone	4. Waste	Fracking Nu	mber	
	5. Generator's Name and Mailing Address BLATTEIS & SCHNUR 10350 CONSTELLATION BLVD, STE 1050 310-892-9770 LOS ANGELES, CA 90067 USA Generator's Phone:		TEO STRE	10			
	6. Transporter 1 Company Name			U.S. EPA ID	Number		
	7. Transporter 2 Company Name			U.S. EPA ID			
	8. Designated Facility Name and Site Address CH/QUITA CANYON LANDFILL 29201 HENRY MAYO DRIVE 661-257-3655 CASTAIC, CA 91384 USA Facility's Phone;			U.S. EPA ID	Number		
	9. Waste Shipping Name and Description	10. Con No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.		
GENERATOR -	1. NONHAZARDOUS SOIL (SOIL WITH TPH)	1	DT -	17	Ŷ		
GENE	2.						
4	3.						
	4.						
	AVOID CONTACT, WEAR PROPER PPE PROFILE NO. CCL-15-265 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment marked and labeled/placarded, and are in all respects in proper condition for transport according to app	it are fully and accurately de	ascribed above	by the proper sh	ipping name	, and are classified, packa	iged,
¥	Generator's/Offeror's Printed/Typed Name	Signature	and governme	Since regulations		Month Day	Year
T.LNI	15. International Shipments Import to U.S. Export from Transporter Signature (for exports only):		ntry/exit: ving U.S.:			1	
ORTER	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature	2		. (Month Day	Year
TRANSPORTER		Signature				Month Day	Year
	17. Discrepancy 17a. Discrepancy Indication Space Quantity Type	Residue	Mumber	Partial Rej	ection	Full Rejec	tion
FACILITY -	17b. Alternate Facility (or Generator) Facility's Phone:	Manifest Reference	INUMUDER:	U.S. EPA ID	Number		
DESIGNATED FACILITY	17c. Signature of Alternate Facility (or Generator)	Ť				Month Day	Year
1			-				
1 H		ept as noted in Item 17a	Ci			Month Pay	Year
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest exc Printed/Typed Name		L			Month Pay	Ураг

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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: B-CJ105 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 10 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 09:23:35 DATE OUT: 12/14/2015 TIME OUT: 09:23:35 INBOUND TICKET Number: 01-00816631 SCALE 3 GROSS WT. 77780 LB STORED TARE WT. 34020 LB NET WEIGHT 43760 LB Qty Description Amount 21.88 Soil - Non Hazardous

(Driver Signature)

This is to pertify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code), administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

WASTE MANIFEST	1. Generator ID Number	2. Page	1 of 3. Emergency F		4. Waste	Fracking Numb	ber //	5
Generator's Name and Mai	BLATTEIS & SCHNI 10350 CONSTELLA	TION BLVD, STE 1050	555 \$	Address (if different MATEO STRE	IET		L)
enerator's Phone ³ 10-892- Transporter 1 Company Na Transporter 2 Company Na	ct.	Tracking	1 10	- Contraction -	U.S. EPA ID	Number		
Designated Facility Name a	and Site Address		9		U.S. EPA ID	Number	S 614	-
561-257-	CHIQUITA CAN 29201 HENRY N	AAYO DRIVE				NUMBER		
9. Waste Shipping Nan	ne and Description			0. Containers b. Type	11. Total Quantity	12. Unit Wt./Vol.		
1. NONHAZAR	Dous Soil (Soil with tri	-1)		та	. 17	Y		
2.			19					
3,								
4. Special Handling Instruction	ns and Additional Information							
Special Handling Instruction AVOID CONTACT PROFILE NO. CC GENERATOR'S/OFFERO marked and labeled/placar	WEAR PROPER PPE L-15-285 R'S CERTIFICATION: I hereby declare f ded, and are in all respects in proper con	that the contents of this consignm ndition for transport according to a	ent are fully and accura applicable international Signature	Itely described above and national governm	by the proper sheental regulations	lipping name, a	nd are classified, p Month D	ackager ay
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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: GT-64 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 12 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 09:25:37 DATE OUT: 12/14/2015 TIME OUT: 09:25:37 INBOUND TICKET Number: 01-00816633 SCALE 3 GROSS WT. 79960 LB STORED TARE WT. 30080 LB NET WEIGHT 49880 LB Qty Description Amount 24.94 Soil - Non Hazardous

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(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type,

WEIGHMASTER CERTIFICATE:

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NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2. Page 1	of 3. Emergency Respons 949-751-9333	se Phone	4. Waste T	racking Nun	nber
310-892-9	Ing Address BLATTEIS & SCHNUR 10350 CONSTELLATIO 10770 LOS ANGELES, CA S	ON BLVD, STE 1050	Generator's Site Addres 555 S. MA' LOS ANGE	TEO STRE	the second second	ess). { {	
enerator's Phone: . Transporter 1 Company Nar	me / T/ D	a to	1/ *	1.1	U.S. EPA ID	Number	
Transporter 2 Company Nar	ne	ing In	ic King		U.S. EPA ID	Number	6
Designated Facility Name ar	nd Site Address		100 A 100 A		U.S. EPA ID	Number	
551-257-3	CHIQUITA CANYO 29201 HENRY MA CASTAIC, CA 913	YODRIVE			T	15	
cility's Phone: 9. Waste Shipping Nam	e and Description		10. Con		11. Total	12. Unit	
1. NONHAZARD	OUS SOIL (SOIL WITH TPH)		No.	Type	Quantity	Wt./Vol.	
1							
2.			1936				
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	ns and Additional Information WEAR PROPER PPE L-15-285						
Special Handling Instruction AVOID CONTACT PROFILE NO. CCI GENERATOR'S/OFFEROI marked and labeled/placard	WEAR PROPER PPE L-15-285 R'S CERTIFICATION: I hereby declare that ded, and are in all respects in proper condit	tion for transport according to ap	nt are fully and accurately de plicable international and na Signature	scribed above	by the proper sh ental regulations	ipping name,	and are classified, package Month Day
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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: GT-62 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 11 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 09:29:50 DATE OUT: 12/14/2015 TIME OUT: 09:29:50 INBOUND TICKET Number: 01-00816636 SCALE 2 GROSS WT. 78220 LB STORED TARE WT. 29200 LB NET WEIGHT 49020 LB Qty Description Amount 24.51 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

WASTE MANIFEST	1. Generator ID Number	2. Page 1 d	of 3. Emergency Respons		4. Waste	Tracking Numl	ber
Generator's Name and Mail	BLATTEIS & SCHNUR 10350 CONSTELLATION		Generator's Site Addres 555 S. MAT LOS ANGE	es (if different f	ET)
Transporter 1 Company Na GET Transporter 2 Company Na	IT DOME TY	uck			U.S. EPA IC	M 3	001211
Designated Facility Name a 661-257	CHIQUITA CANYON L 29201 HENRY MAYO	DRIVE			U.S. EPA IC) Number	
9. Waste Shipping Nam	ne and Description		10. Cont No.	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	
1. NONHAZARI	dous soil (soil with tph)		1	DT	17	Ŷ	
2.						14 CH - 18 - 14	
3.							
4.							
	ons and Additional Information						
AVOID CONTACT PROFILE NO. CO	WEAR PROPER PPE L-15-285 R'S CERTIFICATION: I hereby declare that the ded, and are in all respects in proper condition f	or transport according to app					and are classified, packaged
GENERATOR'S/OFFERO marked and labeled/placam nerator's/Offeror's Printed/T	WEAR PROPER PPE	or transport according to app	licable international and nat signature	ional governm			
AVOID CONTACT PROFILE NO. CON Marked and labeled/placam nerator's/Offeror's Printed/T International Shipments Insporter Signature (for export Transporter Acknowledgme Insporter 1 Printed/Typed N	WEAR PROPER PPE L-15-285 R'S CERTIFICATION: I hereby declare that the ded, and are in all respects in proper condition f yped Name Dupport to U.S. orts only): ent of Receipt of Materials ame Carte	or transport according to app S Export from S	licable international and nat signature	ional governm			
AVOID CONTACT PROFILE NO. CO GENERATOR'S/OFFEROI marked and labeled/placar nerator's/Offeror's Printed/T Market and labeled/placar nerator's/Offeror's Printed/T Transporter Signature (for expo Transporter 1 Printed/Typed N	WEAR PROPER PPE L-15-285 R'S CERTIFICATION: I hereby declare that the ded, and are in all respects in proper condition f ryped Name Import to U.S. orts only): ent of Receipt of Materials arme Gamming arme	or transport according to app S Export from S	licable international and nat signature n U.S. Port of en Date leav signature	ional governm		S	Month Day Month Day
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(661)257~3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: WS-GT7 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 13 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 09:32:30 DATE OUT: 12/14/2015 TIME OUT: 09:32:30 INBOUND TICKET Number: 01-00816638 SCALE 2 GROSS WT. 77060 LB STORED TARE WT. 29500 LB NET WEIGHT 47560 LB Qty Description Amount 23.78 Soil - Non Hazardous

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(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

A	NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST	2. Page 1 of	3. Emergency Response 949-751-9333	e Phone	4. Waste 1	racking Numbe	r	
	5. Generator's Name and Mailing Address BLATTEIS & SCHNUR		Generator's Site Addres	s (if different th	nan mailing add	ess)		
11	10350 CONSTELLATION ELVD, ST	E 1050	555 S. MAT					
	310-392-9770 LOS ANGELES, CA 90057 USA		LOS ANGEI					
	Generator's Phone:	1			5015 USA			
	6. Transporter 1 Compare Name				U.S. EPA ID	Number		
	Jorge Garcia	trk			1			
11	7. Transporter 2 Company Name				U.S. EPA ID	Number		
	·				1			
11	8. Designated Facility Name and Site Address CHIQUITA CANYON LANDFILL	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -			U.S. EPA ID	Number		
	29201 HENRY MAYO DRUG							
	651-257-3655 CASTAIC, CA 91384 USA				8			
H.	Facility's Phone:							
	9. Waste Shipping Name and Description		10. Cont	ainers	11. Total	12. Unit		
			No.	Туре	Quantity	Wt./Vol.		
E E	1. NONHAZARDOUS SOIL (SOIL WITH TPH)		1	DT	17	Y		DETEN.
M						1		
GENERATOR	2.							
B	-							
	3.					102		
H	4.					1000 Billion 1955		
							70	
						1		
	13. Special Handling Instructions and Additional Information			1		<u> </u>	Contraction of the second	
	AVOID CONTACT, WEAR PROPER PPE							10.00
	PROFILE NO. CCL-15-285							1
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the	is consignment a	re fully and accurately de	scribed above	by the proper st	lippino name, an	d are classified. I	ackaged.
	marked and labeled/placarded, and are in all respects in proper condition for transport a	ccording to applic	able international and nat	ional governm	ental regulations	l.		3
11	Generator's/Offeror's Printed/Typed Name	Sig	Inature A	1			Month I	Day, Year
Ľ	Sann BROOMEN			\square	A		11211	415
ILL	15. International Shipments Import to U.S.	Export from		ntry/exit:				
	Transporter Signature (for exports only):		Date leav	ring U.S.:				
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Arinted/Typed Name	01-						
N OR		51g 	nature	<i>. .</i>	C	£ 60	Month I	Day Year
NSN R	Transporter 29miled/Typed Barne	Sic	nature	ý	(car	CCR	17	1713
A A	Tanoponor z enneu ryped game		inature	•			Month I	Daÿ Year
F	17. Discrepancy							
	17a Disamany Indication Course							
	Quantity Type		Residue		Partial Re	jection		Rejection
			Marifast Deference 1	No.				
÷.	17b. Alternate Facility (or Generator)		Manifest Reference	Number:	U.S. EPA ID	Number		
DESIGNATED FACILITY								
FAC	Facility's Phone:							
	17c. Signature of Alternate Facility (or Generator)						Month [Day Year
NAT								
SIG								
H۲ ۲								
		÷ 3		Harry H				
	18. Designated Facility Owner or Operator Certification of receipt of materials covered by th	e manifest excep	t as noted in Item 17a			1	0	Or .
	Printed/Typed Name	Sig	nature	2		/	Month	fear
I V	///// /			1		/	XVI	/ // 🛛
169	-BLC-0 5 11977 (Rev. 9/09)		1/	1	ESIGNAT		TY TO GE	VERATOR
			//		/	C		

(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: WS-411 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 14 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 09:44:21 DATE OUT: 12/14/2015 TIME OUT: 09:44:21 INBOUND TICKET Number: 01-00816652 SCALE 3 GROSS WT. 79340 LB STORED TARE WT. 28100 LB NET WEIGHT 51240 LB Oty Description Amount 25.62 Soil - Non Hazardous

Xala

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

5. Generator's Name and Mailing Address BLATTEIS & SCHNUR 10350 CONSTELLATION BLVD, STE 1	1	949-751-9333 Generator's Site Addres				
310-892-9770 LOS ANGELES, CA. 90067 USA	050	555 S. MA	TEO STRE		40	
Generator's Phone: 6. Transporter 1 Company Name VAC Trucking				U.S. EPA ID) Number	
7. Transporter 2 Company Name				U.S. EPA ID) Number	
8. Designated Facility Name and Site Address CHIQUITA CANYON LANDFILL 29201 HENRY MAYO DRIVE 661-257-3655 Facility's Phone:				U.S. EPA ID) Number	
9. Waste Shipping Name and Description		10. Cont	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	
1. NONHAZARDOUS SOIL (SOIL WITH TPH)		1	DT	17	Y	
2.	-					
3.						
4.	374					
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this con marked and labelet/placarded, and are in all respects in proper condition for transport accordin Generator's/Offeror's Printed/Typed Name	isignment are ng to applicat Signa	ble international-and nat	scribed above ional governm	by the proper sh ental regulations	nipping name, an s.	d are classified, packaged, Month Day Year
	xport from U.S			al an	4	1.9 11 / 11 -
Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials		Date leav	ring U.S.:		2	
Transporter 1 Printed/Typed Name Valentin GarCia Transporter 2 Printed/Typed Name	Signa	latit	and the second se	C-E-		Month Day Year
17. Discrepancy						
17a. Discrepancy Indication Space Quantity Type		Residue		Partial Re	jection	Full Rejection
17b. Alternate Facility (or Generator) Facility's Phone: 17c. Signature of Alternate Facility (or Generator)		Manifest Reference N	Number:	U.S. EPA ID	Number	Month Day Year
					4	Instanti Suy 1981

175-414 .

(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: WS-ISI01 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 15 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 09:50:53 DATE OUT: 12/14/2015 TIME OUT: 09:50:53 INBOUND TICKET Number: 01-00816655 SCALE 3 GROSS WT. 78420 LB STORED TARE WT. 32920 LB NET WEIGHT 45500 LB Qty Description Amount 22.75 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of 3.	Emergency Respon	se Phone	4. Waste	Tracking Nur	mber	
WASTE MANIFEST Generator's Name and Mail	ing Address	100000000000000000000000000000000000000		49.751.9333	118 1100		X	Sec. No	
Generators Marile and Mail	BLATTEIS & SCHN	qu u	Ge	nerator's Site Addre	ss (if different t	than mailing add	ress)	-1	
	10350 CONSTELLA		050	555 S. MA		er.	C	2	
nerator's Phone ³¹⁰⁻⁸⁹²⁻⁴			100%			90013 USA			
Transporter 1 Company Nar	me			4149742 7 4 4 4 5 %	a traine for \$ 1077 6 .	U.S. EPA ID			-
7-5-1	TRUCK #	01				1.00			
Transporter 2 Company Nar						U.S. EPA ID	Number		
Designated Facility Name an	nd Site Address	in the second				U.S. EPA ID	Number		
	CHIQUITA CAN								
SE4-587 3	29201 HENRY N	MAYO DRIVE				1			
cility's Phone: 661-267-3	nous with the set	Men work		40.0	tainar		-1.		
9. Waste Shipping Nam	e and Description			10. Con No.	1	11. Total Quantity	12. Unit Wt./Vol.		
1.				NU.	Туре	Guantity	TTLJ YUL		11 - 22
NONHAZARD	OUS SOIL (SOIL WITH TP	H)		- 11	DT	17	Y		
2.	Carlos - Topla		2000		1				
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	(4), S.				11	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -			
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	wear proper pre-			e					
AVOID CONTACT, PROFILE NO. CCL GENERATOR'S/OFFEROR marked and labeled/placard	WEAR PROPER PPE -15-285	that the contents of this co ndition for transport accord	nsignment are full ing to applicable i Signatun	y and accurately de international and nat	scribed above tional governme	by the proper sh ental regulations	ipping name,	and are classifie Month	d, packager Day
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AVOID CONTACT, PROFILE NO. CCL GENERATOR'S/OFFEROR marked and labeled/placard erator's/Offeror's Printed/Ty international Shipments isporter Signature (for export	VEAR PROPER PPE -15-285 'S CERTIFICATION: I hereby declare ed, and are in all respects in proper co ped Name HD WM 1 Import to U.S. rts only):	ndition for transport accord	ing to applicable i Signatun	ly and accurately de international and nat e Port of et	lional governme	by the proper sh ental regulations	ipping name,	12121	11 10
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AVOID CONTACT, PROFILE NO. CCL GENERATOR'S/OFFEROR marked and labeled/placard erator's/Offeror's Printed/Ty erator's/Offeror's Printed/Ty International Shipments asporter Signature (for export Transporter Acknowledgmer isporter 1 Printed/Typed Na	WEAR PROPER PPE -15-285	ndition for transport accord	ing to applicable i Signatur Export from U.S. Signature	y and accurately de nternational and nat e Port of an Date leav	iional governme	by the proper sh ental regulations	ipping name,	Month	Day Day Day
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This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Genera	ator ID Number		2. Page 1 of	3. Emergen	1000	e Phone	4. Waste	Tracking Nu	Imber	
5. Generator's Name and M 310-89		BLATTEIS & SCH	LATION BLVD, ST	TE 1050	Generator's	Site Addres	TEO STRE	than mailing add ET 90013 USA	. (5	
Generator's Phone: 6. Transporter 1 Company N	Vame	Tour	. 1.7-					U.S. EPA ID) Number		
7. Transporter 2 Company M	Vame	TRUC	KINO)				U.S. EPA ID	Number		1.110
		A				11 mg					
8, Designated Facility Name 651-257 Facility's Phone:		CHIQUITA C/	ANYON LANDFILL Y MAYO DRIVE A 91384 USA	n			•	U.S. EPA ID	Number		
9. Waste Shipping Na	ame and Desci	ription	1000			10. Cont	1	11. Total	12. Unit Wt./Vol.	- The second	5/6
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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-AW335 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: NO PO Origin: LOS ANGELES DATE IN: 12/14/2015 [IME IN: 11:46:46 DATE OUT: 12/14/2015 TIME OUT: 11:46:46 INBOUND TICKET Number: 01-00816743 77700 LB SCALE 2 GROSS WT. 35460 LB STORED TARE WT. 42240 LB NET WEIGHT Amount Oty Description 21.12 Soil - Non Hazardous

æ

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code), administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NON-HAZARDOUS	1. Generator ID Number	- kp	2. Page 1 of	3. Emergency Respons	e Phone	4. Waste 1	Tracking Nur	nber		
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Generator's Phone: 10-393		ELLATION BLVD, S, ČA 90057 USA		555 S. MAT						
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	29201 HEI	CANYON LANDFI					125 25			
Facility's Phone: 551-257	7-3655 CASTAIC,	CA 91384 USA	1. S.							
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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-336 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 20 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 11:47:54 DATE OUT: 12/14/2015 TIME OUT: 11:47:54 INBOUND TICKET Number: 01-00816744 SCALE 3 GROSS WT. 78240 LB STORED TARE WT. 35140 LB NET WEIGHT 43100 LB Qty Description Amount 21.55 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code), administered by the Division of Measurement Standards of the California Department of Food and Agriculture. -

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	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Resp 949-751-9333	onse Phone	4. Waste	Tracking Numb	ier	
	5. Generator's Name and Mailin	ing Address			Generator's Site Add	Iress (if different	than mailing add	lress)		
		BLATTEIS & SCHN 10350 CONSTELLA		: 1050		ATEO STRE				
	310-892-9			4		SELES, CA		199		
	Generator's Phone:		T ANNAL STOFT		669 - 194	illentates (27, 32/75				151
	5. Transporter 1 Company Nan	CAN TIN	Veril.	V.	1.44		U.S. EPA ID) Number		
	KWIEI	No. C.	ACHIN	15		Sec. 1			_	1
	7. Transporter 2 Company Nan	ne					U.S. EPA ID) Number		
	B. Designated Facility Name ar	nd Site Address		-			U.S. EPA ID	Number		-
	561-257-3 Facility's Phone:	CHIQUITA CAN 29201 HENRY	IYON [°] LANDFILL MAYO DRIVE 91384 USA				1			
	A CONTRACTOR OF	10.11	1.1.1.1.1.1.1.1.1	9	10.0	ontainers	11. Total	12. Unit		075.0775.1
	9. Waste Shipping Nam	e and Description			No.	Туре	Quantity	Wt./Vol.		
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ER			1.12		in the second				La	14-14-14
	2.									
	3.									
	4			-					-	
	13. Special Handling Instruction									
	marked and labeled/placard Generator's/Offeror's Printed/T	R'S CERTIFICATION: I hereby declare ded, and are in all respects in proper co	that the contents of this ondition for transport acc	ording to applica	e fully and accurately able international and nature	described above national governm	by the proper s nental regulation	hipping name, a s.	Month	l, packaged, Day Year
-	15. International Shipments		11		19				10	(-11)
5	Transporter Signature (for expo	Import to U.S.		Export from U		of entry/exit: leaving U.S.:			1150	
_	16. Transporter Acknowledgme		100000000000000000000000000000000000000	100	Dulo	carring or on	E.	19 21	BULL STOL	
bods	Transporter 1 Printed/Typed Na	T VZAME	NO.		nature de	Ja.	· hanne		Month	Day Year
BAN	Transporter 2 Printed/Typed Na	ame		Sign	nature				Month	Day Year
+	17. Discrepancy						1			
	17. Discrepancy Indication Sp	Dace Quantity	П Туре		Residue		Partial Re	ejection	E Fi	III Rejection
	Artist Standard				Manifest Referen	ce Number:	1			21. 1.
≥ſ	17b. Alternate Facility (or Gene	erator)	1.20 1.914				U.S. EPA ID	Number		
		and the second second					1			
	Facility's Phone:					1.4.4	1.15		8.4 math	Day Marr
ATE	17c. Signature of Alternate Fac	cuity (or Generator)		1	1				Month	Day Year
DESIGNATED FACILITY										
	18. Designated Facility Owner	o Operator: Certification of receipt of n	naterials covered by the	manifest except	as noted in Item 17a		10		0	NOV
	Printed/Typed Name	./			nature 7	>	/	in the second	Month	Day Year
♥	BLC-0 5 11977 (Rev	(9/09)		1	1	4		-/	TRANSP	ORTER #1

(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-AW340 Reference: 15-285 Notel:: BLAITEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: NO PO Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 11:48:53 DATE OUT: 12/14/2015 TIME OUT: 11:48:53 INBOUND TICKET Number: 01-00816745 SCALE 2 GROSS WT. 78220 LB 35720 LB STORED TARE WT. 42500 LB NET WEIGHT Amount üty Description 21.25 Soil - Non Hazardous

(Driver Signature)

This is to pertify that this load does not contain any hazandous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS 1. Generator ID Number	2. Page 1 of 3. Eme		se Phone	4. Waste	Tracking Numbe	31
WASTE MANIFEST Generator's Name and Mailing Address		751-9333 tor's Site Addre	ss (if differentit	han mailing add	ress)	
BLATTEIS & SCHNUR 10350 CONSTELLATION BLVD, STE		555 S. MA				
310-892-9770 LOS ANGELES, CA 90067 USA	~			ET 90013 USA		
nerator's Phone: Transporter 1 Company Name				U.S. EPA ID		
AMerican Ureckingt	uc:	#3	40		- Humbor	
Transporter 2 Company Name		11 -		U.S. EPA ID	Number	
Designated Facility Name and Site Address				U.S. EPA ID	Number	
CHIQUITA CANYON LANDFILL				0.0. 21712	Mamoor	
29201 HENRY MAYO DRIVE 661-257-3555 CASTAIC, CA 91384 USA						
acility's Phone:		10 0	tainam		Tunt	
9. Waste Shipping Name and Description		10. Con No.	Type	11. Total Quantity	12. Unit Wt./Vol.	
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NONHAZARDOUS SOIL (SOIL WITH TPH)	15114	1	Dî	17	Y	
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		6,000				
3.						
			1.1.1.1	-		
4.				1.1.1		
3. Special Handling Instructions and Additional Information				1		1
AVOID CONTACT, WEAR PROPER PPE						
AVOID CONTACT, WEAR PROPER PPE PROFILE NO. CCL-15-265						
AVOID CONTACT, WEAR PROPER PPE PROFILE NO. CCL-15-285						
PROFILE NO. CCL-15-265 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this	s consignment are fully ar	rd accurately de	scribed above	by the proper si	nipping name, ar	nd are classified, packaged,
PROFILE NO. CCL-15-265 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc	s consignment are fully ar cording to applicable inter Signature	nd accurately de national and na	escribed above tional governme	by the proper st ental regulations	nipping name, ar 3.	
PROFILE NO. CCL-15-265 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc ienerator's/Offeror's Printed/Typed Name Sam Bound (1)	cording to applicable inter	nd accurately de national and na	escribed above tional governme	by the proper si ental regulations	iipping name, ar s.	
PROFILE NO. CCL-15-265 A. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport accelerator's/Offeror's Printed/Typed Name Senarator's/Offeror's Printed/Typed Name Senarator's/Offeror's Printed/Typed Name Senarator's Accelerational Shipments Import to U.S.	cording to applicable inter	Port of e	ntry/exit:	by the proper sh ental regulations	ilpping name, ar 3.	
A. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport accelererator's/Offeror's Printed/Typed Name Sam Bound() 5. International Shipments Import to U.S. ransporter Signature (for exports only):	cording to applicable inter Signature	Port of e	tional governme	by the proper si ental regulations	sipping name, ar s.	
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PROFILE NO. CCL-15-285 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport accesses and and and and are in all respects in proper condition for transport accesses and and are in all respects in proper condition for transport accesses and and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects in proper condition for transport accesses and are in all respects and are in all	Cording to applicable inter Signature Export from U.S. Signature Signature	Port of e Date lea	Intry/exit:	ental regulations	s.	Month Day Year Month Day Year Month Day Year
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PROFILE NO. CCL-15-265 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport accelerator's/Offeror's Printed/Typed Name Semerator's/Offeror's Printed/Typed Name Semerator's/Offeror's Printed/Typed Name Semerator's/Offeror's Printed/Typed Name Semerator's/Offeror's Printed/Typed Name Constrained (for exports only): 6. Transporter Acknowledgment of Receipt of Materials ransporter 1 Printed/Typed Name Tansporter 2 Printed/Typed Name 7. Discrepancy 7a. Discrepancy Indication Space Quantity Type 7b. Alternate Facility (or Generator) acility's Phone:	Cording to applicable inter Signature Export from U.S. Signature Signature	Port of e Date lea	Intry/exit:	ental regulations	s.	Month Day Year Month Day Year Month Day Year
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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-H340 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 31 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 11:54:48 DATE OUT: 12/14/2015 TIME OUT: 11:54:48 INBOUND TICKET Number: 01-00816756 78580 LB SCALE 2 GROSS WT. STORED TARE WT. 34420 LB 44160 LB NET WEIGHT Amount Oty Description 22.08 Soil - Non Hazardous

fun

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

THIS IS TO CERTIFY that the following described commodity was weighed. measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code), administered by the Division of Measurement Standards of the California Department of Food and Agriculture. 1.1

NON-HAZARDOUS	1. Generator ID Number		17:			ency Respon	se Phone	4. Waste	Tracking Nu	mber
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5. Generator's Name and Mai	BLATTEIS &								240	Jen and
310-892-	9770 LOS ANGEL			1050			TEO STRE	et - 90013 USA		
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HUTT	TRANSPORTA	TION	INC.					1000	9816	425853
7. Transporter 2 Company Na	me	1. A.	9	1.5				U.S. EPA ID) Number	
8. Designated Facility Name a	and Site Address		-			-	1	U.S. EPA ID) Number	
S		A CANYON [
661-257-		ENRY MAYO 2, CA 91384						1	1	
Facility's Phone:	as and Description	1	5.55	1	-	10. Con	tainers	11. Total	12. Unit	
9. Waste Shipping Nam	ne and Description	and the second	1.00			No.	Туре	Quantity	Wt./Vol.	den ha kan ta
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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-CJ105 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 23 Origin: LOS ANGELES DATE IN: 12/14/2015 FIME IN: 11:57:32 DATE OUT: 12/14/2015 TIME OUT: 11:57:32 INBOUND TICKET Number: 01-00816759 75240 LB SCALE 3 GROSS WT. 34020 LB STORED TARE WT. 41220 LB NET WEIGHT Amount Description Qty

20.61 Soil - Non Hazardous

afe

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

	NON-HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emergency Respons	e Phone	4. Waste 1	Tracking Numb	er
1	WASTE MANIFEST			949-751-9333		9	5	1 2 7 2 2
	5. Generator's Name and Maili	ng Address		Generator's Site Addres	ss (if different th	an mailing add	ress)	
		BLATTEIS & SCHNUR						
		10350 CONSTELLATION ELVD, ST	E 1050	555 S. MAT	TEO STREE	ET		
	Generator's Phone:		ì	LOS ANGE				States and States
	Generator's Phone: 6. Transporter 1 Company Nan	ne de la company	1/.	and the second s		U.S. EPA ID		
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	7. Transporter 2 Company Nan		VIII	10/ 10	1.1	U.S. EPA ID	Number	
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	8. Designated Facility Name ar	nd Olia Address		\bigcirc	- 1 - 1	U.S. EPA ID	Alumbar	
	o. Designated Facility Name at	In Site Address				U.S. EFA ID	Number	
		CHIQUITA CANYON LANDFILL						a kristin of
	661-257-3	29201 HENRY MAYO DRIVE CASTAIC, CA 91384 USA				1		and the second second
	Facility's Phone:	ADDS and services of party of provide and a				-		
	9. Waste Shipping Nam	e and Description		10. Cont		11. Total	12. Unit	State State State
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	marked and labeled/placard	R'S CERTIFICATION: I hereby declare that the contents of th ded, and are in all respects in proper condition for transport and	cording to application	able international and nat	tional governme	ental regulations	ilipping name, a 3.	inu are classificu, packageu,
	Generator's/Offeror's Printed/T			nature	1		1.1.1.1.1	Month Day Year
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-	15. International Shipments		Export from U	6 Danse	ntn /ouit.			1.1.1.1.1.1.1.4
INT'L	Transporter Signature (for expo	L Import to U.S. L	export from U		ving U.S.:	05/00	. I vice	
	16. Transporter Acknowledgme			Dato lea		1. 1		and store the beau
TRANSPORTER	Transporter 1 Printed/Typed Na		Sigi	nature 544	(A)		e Aretser	Month Day Year
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NSI	Transporter 2 Printed/Typed Na			nature	1	11.	1.00	Month Day Year
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		Quantity Type		Residue		Partial Re	jection	Full Rejection
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5	17b. Alternate Facility (or Gene	erator)		Manifest Reference	NUMDER	U.S. EPA ID	Number	
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169	-BLC-O 5 11977 (Rev	. 9/09)	1/	L	/		/	TRANSPORTER #1

(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-GT7 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 22 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 11:59:47 DATE OUT: 12/14/2015 TIME OUT: 11:59:47 INBOUND TICKET Number: 01-00816762 SCALE 2 GROSS WT. 78440 LB STORED TARE WT. 29500 LB NET WEIGHT 48940 LB Oty Description Amount

24.47 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code), administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

•	NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST		mergency Respons 9-751-9333	e Phone	4. Waste T	racking Num	iber
	5. Generator's Name and Mailing Address BLATTEIS & SCHNUR 10350 CONSTELLATION BLVD, S 310-692-9770 LOS ANGELES, ČA 90067 USA Generator's Phone:		erator's Site Addres 555 S. MAT LOS ANGE	EO STRE	4 1 4 4	ess)	
	6. Transporter 1 Company Name	k	and and		U.S. EPA ID	Number	
	7. Transporter 2 Company Name	N 807	1		U.S. EPA ID	Number	
	8. Designated Facility Name and Site Address CHIQUITA CANYON LANDFILL 29201 HENRY MAYO DRIVE 561-257-3655 Facility's Phone:	n			U.S. EPA ID	Number	
	9. Waste Shipping Name and Description		10. Cont		11. Total	12. Unit	
TOR -	1. NONHAZARDOUS SOIL (SOIL WITH TPH)		No.	Туре	Quantity	Wt./Vol.	
- GENERATOR	2.						
	3.						
	4.						
	 Special Handling Instructions and Additional Information AVOID CONTACT, WEAR PROPER PPE PROFILE NO. CCL-15-285 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the content of the conte	ible concienzant are full	u and accurately de		by the proper ch		and are classified, packaged
	marked and labeled/placarded, and are in all respects in proper condition for transport a Generator's/Offeror's Printed/Typed Name	according to applicable in Signature	nternational and nat	ional governm	ental regulations		Month Day Year
INT'L -	15. International Shipments Import to U.S. Transporter Signature (for exports only):	Export from U.S.	Port of er Date leav				
	16. Transporter Acknowledgment of Receipt of Materials		1	ing 0.5		-14-	
TRANSPORTER	Transporter 1 Printed/Typed Name	Signature	DIC	je.	Gar	tia	Month Day Year
1	17. Discrepancy 17a. Discrepancy Indication Space Quantity Type		Residue		Partial Rej	ection	Full Rejection
ACILITY -	17b. Alternate Facility (or Generator)	N	lanifest Reference I	Number:	U.S. EPA ID I	Number	The second
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)						Month Day Year
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¥	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the Printed/Typed Name	he manifest except as ma Signatore	and the second s	2			Month Bay Year
69	-BLC-0 5 11977 (Rev. 9/09)	11		-			TRANSPORTER #1

(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-AP8 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 19 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 12:07:36 DATE OUT: 12/14/2015 TIME OUT: 12:07:36 INBOUND TICKET Number: 01-00816772 77860 LB SCALE 3 GROSS WT. 29100 LB STORED TARE WT. 48760 LB NET WEIGHT Amount Description Qty 24.38 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS 1. Generator ID Number 2. Page 1 of 2. Page 1 of	3. Emergency Response Phone	4. Waste Tracking Nur	nber
5. Generator's Name and Mailing Address	949-751-9333		
BLATTEIS & SCHNUR	Generator's Site Address (if different th	ian mailing address)	· •
10350 CONSTELLATION BLVD, STE 1050	555 S. MATEO STREE		
Generator's Phone 10-892-9770 LOS ANGELES, CA 90067 USA	LOS ANGELES, CA 9		
6. Transporter Company Name		U.S. EPA ID Number	
H. Pelan trucking	#8	U.S. EPA ID Number	
7. Transporter 2 Company Name		U.S. EPA ID Number	
8. Designated Facility Name and Site Address		U.S. EPA ID Number	
CHIQUITA CANYON LANDFILL 29201 HENRY MAYO DRIVE			
Facility's Phone: 661-257-3655 CASTAIC, CA 91384 USA		1	
9. Waste Shipping Name and Description	10. Containers	11. Total 12. Unit	
	No. Type	Quantity Wt./Vol.	
1. NONHAZARDOUS SOIL (SOIL WITH TPH) 2.	1 DT	17 Y	
3.			
4.			
13. Special Handling Instructions and Additional Information			Carlo Carlos - Star La Carlos de Balanti
AVOID CONTACT, WEAR PROPER PPE PROFILE NO. CCL-15-285			
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment a marked and labeled/placarded, and are in all respects in proper condition for transport according to applic Generator's/Offeror's Pripted/Typed Name	able international and national governme	by the proper shipping name antal regulations.	
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15. International Shipments Import to U.S. Export from U Transporter Signature (for exports only):			
	Date leaving U.S.:	A	
Nansporter 1 Printed/Typed Name	nature		Month Day Year
16. Transporter Acknowledgment of Receipt of Materials Vansporter 1 Printed/Typed Name Sig Transporter 2 Printed/Typed Name Sig	Include I for the	1 Co	
Thansporter 2 Printed/Typed Name Sig	nature		Month Day Year
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17. Discrepancy			
17a. Discrepancy Indication Space	<u> </u>		
Quantity L_ Type	Residue	Partial Rejection	Full Rejection
	Marilant Defenses Number		
> 17b. Alternate Facility (or Generator)	Manifest Reference Number:	U.S. EPA ID Number	·
Facility's Phone:		1	
17c. Signature of Alternate Facility (or Generator)		I	Month Day Year
17c. Signature of Alternate Facility (or Generator)			
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18. Designated Facility Owner of Operator: Certification of receipt of materials covered by the manifest except	t as noted in Item 17a		
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	and the second s		1 (TKT/1
69-BLC-O 5 11977 (Rev. 9/09)			
	D	ESIGNATED FACT	LIT TO GENERATOR

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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-CJ109 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 24 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 12:08:31 DATE OUT: 12/14/2015 TIME OUT: 12:08:31 INBOUND TICKET Number: 01-00816773 SCALE 2 GROSS WT. 77440 LB STORED TARE WT. 33180 LB NET WEIGHT 44260 LB Qty Description Amount 22.13 Soil - Non Hazardous

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(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code), administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

	NON-HAZAPDOUS 1. Generator ID Number	2. Page 1 of 3. Emerge	ency Response	e Phone	4. Waste 1	racking Nun	nber
	WASTE MANIFEST	949-75		o i none	1. 110000		
	5 Generator's Name and Mailing Address	Generator	s Site Addres	s (if different t	han mailing add	ress)	
	BLATTEIS & SCHNUR 10350 CONSTELLATION BLVD, STI						
	310-892-9770 LOS ANGELES, CA 90057 USA			EO STRE			1. S.
	Generator's Phone:		US ARGE	LES, LA	90013 USA		
	6 Transporter 1 Company Name		-		U.S. EPA ID	Number	
	Transporter Pormany Name	1 Din		11		- turnoor	
	7. Transporter 2 Company Name	1 1 1 1 1 1	VD7	1 1	U.S. EPA ID	Number	
	r. Harsporter 2 company Name.	1.	1.1.1		0.0. 61 A 10	Number	
	8. Designated Facility Name and Site Address		-		U.S. EPA ID	Number	
	CHOUITA CANYON LANDFILL				U.S. EFAID	NUMBER	
	29201 HENRY MAYO DRIVE						
	561-257-3555 CASTAIC, CA 91384 USA				1		
	Facility's Phone:					<u> </u>	
	9. Waste Shipping Name and Description		10. Conta		11. Total	12. Unit	
			No.	Туре	Quantity	Wt./Vol.	
œ	1. NONHAZARDOUS SOIL (SOIL WITH TPH)	The second second	1	та	. 17	Y	
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	13. Special Handling Instructions and Additional Information		() () () () () () () ()		T.L.C.		
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	AVOID CONTACT, WEAR'PROPER PPE PROFILE NO. CCL-15-285						
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	 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc 	s consignment are fully and	accurately des	cribed above	by the proper sh	lipping name,	and are classified, packaged,
	Generator's/Offergr's Printed/Typed Name	Signature		onal governm	ental regulations		Month Day Year
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	15. International Shipments	/	9		1.5. 5		101111
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	Transporter Signature (for exports only):	nation of the	Date leav	ing U.S.:	1	-	
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials	0'		1	1		Maril D. V.
RO	Transporter 1 Printed/Typed Name	Signature	-11				Month Day Year
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AN	Transporter 2 Printed/Typed Name	Signature	0				Month Day Year
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	17. Discrepancy	S.C.		1101		1.1	
	17a. Discrepancy Indication Space Quantity Type		Residue		Partial Re	iection	Full Rejection
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		Manife	at Reference N	lumber:			
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FAC	Facility's Phone:				1		The second second
	17c. Signature of Alternate Facility (or Generator)					1	Month Day Year
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1	10 Designated Fasility Owner or Constant On attraction of market of and date of the	monifest events	Handred				100
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the Printed Typed Name	and the second sec	ment 1/8		3-/		Month Day Wear
4		Signature	X	7	V	. /	Month Day Near
1	(IN)		1	1	1.1	16	
69	-BLC-O 5 11977 (Rev. 9/09)	//		1		1	TRANSPORTER #1

(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-64 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 25 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 12:09:21 DATE OUT: 12/14/2015 TIME OUT: 12:09:21 INBOUND TICKET Number: 01-00816774 SCALE 3 GROSS WT. 79060 LB 30080 LB STORED TARE WT. NET WEIGHT 48980 LB Qty Description Amount 24.49 Soil - Non Hazardous

foto

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code), administered by the Division of Measurement Standards of the California Department of Food and Agriculture. · · ·

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		64	0.5	D			
NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2. Page 1 of	3. Emergency Respons	se Phone	4. Waste	Fracking Numb	er
5. Generator's Name and Mai Generator's Phone. ³¹⁰⁻³⁹²⁻	BLATTEIS & SCHNUR 10350 CONSTELLATION	BLVD, STE 1050	949-751-9333 Generator's Site Addres 555 S. MAT LOS ANGE	IEO STRE	ET		
6. Transporter 1 Confipany Na 7. Transporter 2 Company Na	14 IZO,	ne Tric	King		U.S. EPA ID		
8. Designated Facility Name a Facility's Phone: 661-257-	CHIQUITA CANYON 29201 HENRY MAYO	O DRIVE			U.S. EPA ID	Number	
9. Waste Shipping Nan	ne and Description		10. Cont	tainers	11. Total	12. Unit	
			No.	Туре	Quantity	Wt./Vol.	
	DOUS SOIL (SOIL WITH TPH)		1	DT	17	Y	
2.							
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PROFILE NO. CG 14. GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declare that th ded, and are in all respects in proper condition	e contents of this consignment are for transport according to applicat Signa	ble international and nat	scribed above tional governm	by the proper sh ental regulations	iipping name, ai s.	nd are classified, packaged, Month Day Year
15. International Shipments Transporter Signature (for exp 16. Transporter Acknowledgme		Export from U.		ntry/exit: ving U.S.:			
Transporter 1 Printed/Typed N	ame la Cr	Signa 1 7 Signa	1. 007	a	R		Month Day Year
17 Discrepancy	Dace Quantity	П Туре	Residue	Number	Partial Re	jection	Full Rejection
17. Discrepancy 17a. Discrepancy Indication Sp	Guandy		Manifest Reference				
			Manifest Reference		U.S. EPA ID	Number	
17a. Discrepancy Indication Sp 17b. Alternate Facility (or Gene	erator)		Manifest Reference		U.S. EPA ID	Number	Month Day Year

(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-103 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 26 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 12:26:19 DATE OUT: 12/14/2015 TIME OUT: 12:26:19 INBOUND TICKET Number: 01-00816791 SCALE 2 GROSS WT. 79240 LB STORED TARE WT. 33280 LB NET WEIGHT 45960 LB ütv Description Amount 22.98 Soil - Non Hazardous (Driver Signature) This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. WEIGHMASTER CERTIFICATE: THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster. whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code), administered by the Division of Measurement Standards of the California Department of Food

and Agriculture

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				3. Emergency Respon			1	
WASTE MANIFEST				949-751-9333		(16	
5. Generator's Name and Mai	BLATTEIS & SCHN	UR		Generator's Site Addre	ess (if different i	than mailing add	iress)	
	10350 CONSTELLA	TION BLVD, STE	1050	555 S. MA	TEO STRE	ET		
310-692	9770 LOS ANGELES, CA	A 90067 USA	1.1.1	LOS ANG	ELES, CA.	90013 USA	4	
Generator's Phone:								
6. Transporter 1 Company Na		1				U.S. EPA II	O Number	
(ENSIDAVOV.)) N (1.50.000.20	- A.			No.
7. Transporter 2 Company Na	me					U.S. EPA IE	0 Number	
							12.20	
8. Designated Facility Name a						U.S. EPA ID) Number	
	CHIQUITA CAN 29201 HENRY N	YON LANDFILL						
661-257-						1		
Facility's Phone:						11000	_	
9. Waste Shipping Nan	ne and Description			10. Con	ntainers	11. Total	12. Unit	
				No.	Туре	Quantity	Wt./Vol.	
1. NONHAZARI	DOUS SOIL (SOIL WITH TPI	HD		1	70	17	Y	
	And a state of the							
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4.				201 23.11	8		1.00	
				and an internet of the second				
13. Special Handling Instructio AVOID CONTACT PROFILE NO. CC	WEAR PROPER PPE							
AVOID CONTACT PROFILE NO. CC	, WEAR PROPER PPE L-15-265 R'S CERTIFICATION: I hereby declare t	that the contents of this o	consignment ar	e fully and accurately de	escribed above	by the proper si	hipping name	and are classified, packag
AVOID CONTACT PROFILE NO. CC 14. GENERATOR'S/OFFEROI marked and labeled/placard Generator's/Offeror's Printeg/T	WEAR PROPER PPE L-15-285 R'S CERTIFICATION: I hereby declare f ded, and are in all respects in proper con yped Name	indition for transport acco	ording to applica	e fully and accurately de able international and na nature	escribed above titional governm	by the proper si ental regulations	hipping name 3.	and are classified, packag
AVOID CONTACT PROFILE NO. CC 14. GENERATOR'S/OFFEROI marked and labeled/placam Generator's/Offeror's Printed/T	WEAR PROPER PPE L-15-285 R'S CERTIFICATION: I hereby declare to ded, and are in all respects in proper con yped Name a M B D W W	indition for transport acco	ording to applica Sigr	able international and na	itional governm	by the proper si ental regulations	hipping name s.	A commence
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AVOID CONTACT PROFILE NO. CC 14. GENERATOR'S/OFFEROI marked and labeled/placar Generator's/Offeror's Printed/T S. International Shipments Transporter Signature (for expo	A WEAR PROPER PPE 1-15-285 R'S CERTIFICATION: I hereby declare to ded, and are in all respects in proper con- yped Name M Brown Import to U.S. orts only):	indition for transport acco	ording to applica Sigr	able international and na nature	itional governm	by the proper si ental regulations	hipping name	A commence
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(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-CT28 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number=: 27 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 12:29:41 DATE OUT: 12/14/2015 TIME OUT: 12:29:41 INBOUND TICKET Number: 01-00816792 SCALE 3 GROSS WT. 70820 LB STORED TARE WT. 31520 LB NET WEIGHT 39300 LB Qtv Description Amount 19.65 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

	NON-HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emergency Respons	se Phone	4. Waste 1	Fracking Num	ber
Ĩ	WASTE MANIFEST			949-751-9333			27	
	5. Generator's Name and Mailin			Generator's Site Addres	ss (if different t	han mailing add	ress)	
	a state of the	BLATTEIS & SCHNL						
			TON BLVD, STE 1050	555 S. MA				
	Generator's Phone:	770 CLOS ANGELÉS, CA	90057 USA	LOS ANGE	LES, CA	90013 USA		
	6. Transporter 1 Company Nan	ne		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1.000	U.S. EPA ID) Number	A CARLES AND A DOM
	Mutor	5		1 - Charles	1.00			
	7. Transporter 2 Company Nam	ne				U.S. EPA ID	Number	
							4	
	8. Designated Facility Name an	nd Site Address				U.S. EPA ID	Number	
		CHIQUITA CANY		1				
	661-257-3	29201 HENRY N 655 CASTAIC, CA 9						
	Facility's Phone:	1000 benefiting wet a	toot own		strugger 16	in the second		
	9. Waste Shipping Name	e and Description		10. Con	tainers	11. Total	12. Unit	
			N 70.18	No.	Туре	Quantity	Wt./Vol.	
œ	1.	IOUS SOIL (SOIL WITH TPH	n.		INT	17		
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3					1900			
	10. Createl Landling Instruction	an and Additional Information			4			
	13. Special Handling Instruction	is and Additional Information						
		WEAR PROPER PPE						
	PROFILE NO. CCL	-15-285						
		Charles College Street		A State of the	1.		1.25	
	14. GENERATOR'S/OFFEROR	S CERTIFICATION: I hereby declare t	hat the contents of this consignment an	e fully and accurately de	scribed above	by the proper sh	nipping name,	and are classified, packaged,
	Generator's/Offeror's Printed/Ty	led, and are in all respects in proper cor		nature	uonar governin	entar regulations	5.	Month Day Year
¥		M BBWY		Silli	N			
7	15. International Shipments			110			111	TICHT
Ē		Import to U.S.	Export from U		entry/exit:			
TRANSPORTER INT'L	Transporter Signature (for expo 16. Transporter Acknowledgme			Date lea	ving U.S.:	and the second		
Ē	Transporter 1 Printed/Typed Na		Siar	nature /		1000		Month Day Year
POG	Thomas	Kto	0.9	Ship.		· .		1/2/1/15
NSI	Transporter 2 Printed/Typed Na		Siar	nature		100		Month Day Year
TRA				and the second				
	17. Discrepancy							
	17a. Discrepancy Indication Spa	ace		— -				
		Quantity	Туре	Residue		Partial Re	jection	Full Rejection
	A STATE OF STATE			Manifest Reference	Number			
2	17b. Alternate Facility (or Gener	rator)		marmost herefille	11011001.	U.S. EPA ID	Number	
E								
FAC	Facility's Phone:					1.000		
	17c. Signature of Alternate Faci	ility (or Generator)		1.12	1.1		1. C. 1.	Month Day Year
DESIGNATED FACILITY	. /							
SIGI	/					0		
ŭ	/	1					Δ	6011
1							1	
	18. Designated Facility Owner of	or Operator: Certification of receipt of ma	terials covered by the manifest except	as noted in Item 17a	X	1	4	1011
	Printed/Typed Name	1)//		Tature	1		V	Month Day Year
*	10	INY	11/	11			1	
169	-BLC-0 5-11977 (Rev.	9/09)	Li	· be			V	TRANSPORTER #1
	inou fuer				S	1		The second secon

(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-62 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 28 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 12:32:11 DATE OUT: 12/14/2015 TIME OUT: 12:32:11 INBOUND TICKET Number: 01-00816795 79040 LB SCALE 2 GROSS WT. STORED TARE WT. 29200 LB NET WEIGHT 49840 LB Description Amount Qty 24.92 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:



1	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2. Page 1 of 3. Em		e Phone	4. Waste T	racking Nur	nber
	5. Generator's Name and Maili	ng Address		751-9333 ator's Site Addres	s (if different th	an mailing addr	ess)	
	Generator's Phone: 10-592-5	BLATTEIS & SCHIVUR 10350 CONSTELLATION 9770 LOS ANGELES, CA 900	BLVD, STE 1050	555 S. MAT	eo strei	et 10013 USA		
	6. Transporter 1 Company Nar		The H	62		U.S. EPA ID	Number	1
	hEl 1	T PONE T.	TUCK. H	0	-	30	011	-11
	7. Transporter 2 Company Nar	ne	C			U.S. EPA ID	Number	
						The Control of the Co	1.1.1	
	8. Designated Facility Name an	nd Site Address				U.S. EPA ID	Number	
	Facility's Phone: 561-257-3	CHIQUITA CANYON 29201 HENRY MAYO 6555 CASTAIC, CA 91384	DRIVE					
	9. Waste Shipping Nam	e and Description		10. Conta No.	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR	1. NONHAZARD	IOUS SOIL (SOIL WITH TPH)		t	70	17	Y	
GENE	2.							
	3. Te							
	4.				0			
	PROFILE NO. CCI	R'S CERTIFICATION: I hereby declare that the led, and are in all respects in proper condition f	contents of this consignment are fully a or transport according to applicable inte Signature	nd accurately des mational and nati	cribed above to conal governme	by the proper sh intal regulations	ipping name	and are classified, packaged, Month Day Year
INT'L <	15. International Shipments	Import to U.S.	Export from U.S.	Port of en	try/exit:			1911112
.N	Transporter Signature (for expo	rts only):		Date leav				
E	16. Transporter Acknowledgme			10	12			
TRANSPORTER	Transporter 1 Printed/Typed Na		Signature	K				Month Day Year
SPO	PElipe	Garlie		But				12 1415
AN	Transporter 2 Printed/Typed Na	ame	Signature					Month Day Year
H I	Statistical States			1.1.1.1.1.1.1			aler 1	
	17. Discrepancy					Salarah I		
	17a. Discrepancy Indication Spa	ace Quantity	П Туре	Residue		Partial Rej	ection	Full Rejection
1	17h Altomata English (an Oran	rator)	Mar	ifest Reference N	lumber:		lumber	
E	17b. Alternate Facility (or Gene	law)				U.S. EPA ID	NUMBER	
ACII						1		
E O	Facility's Phone:	111 In On 111						
DESIGNATED FACILITY	17c. Signature of Alternate Fac	ility (or Generator)						Month Day Year
- DESIG		1						
	18. Designated Facility Owner of	or Operator Certification of receipt of materials	covered by the manifest except as note	in Item 17a	2			Inci
¥	Printed/Typed Name	12	Signature	27	Y		,	Month Day Year
169	-BLC-0-5 11977 (Rev.	9/09)		V	1		/	TRANSPORTER #1

(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-411 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 29 Origin: LOS ANGELES DATE IN: 12/14/2015 TIME IN: 12:44:39 DATE OUT: 12/14/2015 TIME OUT: 12:44:39 INBOUND TICKET Number: 01-00816805 SCALE 3 GROSS WT. 79200 LB STORED TARE WT. 28100 LB NET WEIGHT 51100 LB Oty Description Amount 25.55 Soil - Non Hazardous

X Man

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

	1		CT5-41	₩. <i>1</i> ,	and the second s				
1	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respons 949-751-9333	se Phone	4. Waste	Tracking Num	ber
	5. Generator's Name and Maili 310-892-5	10350 CONSTELLA	TION BLVD, STE	1050	Generator's Site Addre 555 S. MA LOS ANGE	TEO STRE	ET		
	Generator's Phone: 6. Transporter 1 Company Nar	1 rocking	1				U.S. EPA ID		
	7. Transporter 2 Company Nar	ne							
	8. Designated Facility Name an 661-257-3 Facility's Phone:	CHIQUITA CAN 29201 HENRY N	AAYO DRIVE				U.S. EPA ID) Number	
	9. Waste Shipping Nam	e and Description			10. Con No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR -	1. NONHAZARE	DOUS SOIL (SOIL WITH TPI	H)		1	DT	17	· v	
GENE	2.								
	3.								
	4.						1		
	PROFILE NO. CCI	R'S CERTIFICATION: I hereby declare ded, and are in all respects in proper co	that the contents of this of ndition for transport acco	rding to applic	re fully and accurately de able international and na nature	escribed above tional governm	by the proper si ental regulation:	hipping name, . S.	and are classified, packaged, Month Day Year
INT'L -	15. International Shipments	Import to U.S.		Export from U	J.S. Port of a	entry/exit:			
-	Transporter Signature (for expo 16. Transporter Acknowledgme	orts only):			Date lea	wing U.S.:	•		
TRANSPORTER	Transporter 1 Printed/Typed No.	ame Garci	à	1	nature nature	<	<u> </u>	-9405	Month Day Year
	17. Discrepancy								
	17a. Discrepancy Indication Sp	ace Quantity	🗌 Туре		Residue Manifest Reference	Number	Partial Re	ection	Full Rejection
	17b. Alternate Facility (or Gene Facility's Phone:	erator)				Trainion.	U.S. EPA ID	Number	
DESIGNATED FACILITY	17c. Signature of Alternate Fac	ility (or Generator)							Month Day Year
DESI	18. Designated Facility Owner	or Operator. Certification of receipt of m	naterials covered by the m	nanifest excep	t as noted in Item 17				0.011/
169	Printed/Typed Name -BLC-O 5 11977 (Rev	. 9/09)		siĝ	nature	1		1	Month Day Year TRANSPORTER #

(661)257-3655 CHIQUITA CANYON LANDFILL 29201 Henry Mayo Dr Castaic, CA 91384 Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS Vehicle ID: TTB-ISI01 Reference: 15-285 Notel:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 30 Origin: LOS ANGELES DATE IN: 12/14/2015 IIME IN: 12:53:14 DATE DUT: 12/14/2015 TIME OUT: 12:53:14 INBOUND TICKET Number: 01-00816813 79320 LB SCALE 3 GROSS WT. 32920 LB STORED TARE WT. 46400 LB NET WEIGHT Amount Qty Description 23.20 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:



4	NON-HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emergency Response	e Phone	4. Waste 1	Fracking Num	per	
	5. Generator's Name and Mail	ing Address		949-751-9333 Generator's Site Address	s (if different #	nan mailing add	TASS)		
	310-892-9 Generator's Phone:	BLATTEIS & SCHNUR 10350 CONSTELLATION		555 S MAT	EO STRE	ET 10013 USA			
	6. Transporter 1 Company Nar	-SI TRUK	IN O	U.S. EPA ID Number					
1	7. Transporter 2 Company Nar					U.S. EPA ID			
	8. Designated Facility Name at 661-297-; Facility's Phone:	CHIQUITA GANYON 29201 HENRY MAYO	DRIVE			U.S. EPA ID	Number		
	9. Waste Shipping Nam	ne and Description		10. Conta No.	ainers Type	11. Total Quantity	12. Unit Wt./Vol.		
GENERATOR -	1. NONHAZARI	DOUS SOIL (SOIL WITH TPH)		1	DT	17	¥		
GEN	2								
	3.								
	4.	- 10 e				*			
•	PROFILE NO. CCI 14. GENERATOR'S/OFFEROI marked and labeled/placar Generator's/Offerors Printed/T Gamma Generator's/Offerors Printed/T	R'S CERTIFICATION: I hereby declare that the ded, and are in all respects in proper condition	for transport according to applic	re fully and accurately des able international and nati inature	scribed above ional governm	by the proper sh ental regulations	n'pping name, a	and are classified, packaged, Month Day Year	
INT'L	15. International Shipments Transporter Signature (for expo	Import to U.S.	Export from	U.S. Port of en Date leav					
TRANSPORTER	16. Transporter Acknowledgme Transporter 1 Printed/Typed Na Sciller 2 Printed/Typed Na	or Garcis		inature ACJ inature				Month Day Year Month Day Year Month Day Year	
	17. Discrepancy 17a. Discrepancy Indication Sp	Dace Quantity	Туре	Residue	f t	Partial Re	jection	Full Rejection	
FACILITY -	17b. Alternate Facility (or Gene Facility's Phone:	erator)		Manifest Reference N	vumber:	U.S. EPA ID	Number		
DESIGNATED FACILITY	17c. Signature of Alternate Fac	ility (or Generator)						Month Day Year	
DESI		1.		2					
V	18. Designated Facility Owner Printed/Typed Name	or Operatof: Certification of receipt of materials		t as poled to item 17a nature		/	121	Month Pay Year	
69	-BLC-0 5 11977 (Rev.	. 9/09)	/		S. Hereit	1	- 1	TRANSPORTER #1	

Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: A-011 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 006

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 08:49:46 DATE OUT: 12/17/2015 TIME OUT: 08:49:46

INBOUND TICKET Number: 01-00818184

SCALE 3 GROSS WT.	79240	LB
STORED TARE WT.	28120	LB
NET WEIGHT	51120	L.B

Oty Description Amount 25.56 Soll - Non Hazardous

B Zepade

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

WASTE MANIFEST	1. Generator ID Number		2.1 495 1 01	3. Emergency Respons 949-751-9333	se Phone	4. waste i	racking Num	Dei
Generator's Name and Mail				Generator's Site Addres	ss (if different t	nan mailing add	ress)	
310-392-9 enerator's Phone:		LATION BLVD, ST	E 1050	555 S. MAT LOS ANGE			1	
Transporter 1 Company Na	TEPEM	A BADT	Hen	s the		U.S. EPA IC	Number	
Transporter 2 Company Na	me	0.00		#0	11	U.S. EPA ID	Number	
Designated Facility Name a	ind Site Address			11-1	1	U.S. EPA ID	Number	
551-257-3 acility's Phone:	29201 HENR	ANYON LANDFILL Y MAYO DRIVE A 91384 USA				1		
9. Waste Shipping Nan	ne and Description			10. Cor	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	
1. NONHAZARI	DOUS SOIL (SOIL WITH "	TPH)		1	DT	17	Y	
				_				
2.								
3.								
4.								
	ons and Additional Information WEAR PROPER PPE L-15-285							
AVOID CONTACT PROFILE NO. CC 4. GENERATOR'S/OFFER marked and labeled/place ienerator's/Offeror's Printed/	WEAR PROPER PPE L-15-285 DR'S CERTIFICATION: I hereby de irded, and are in all respects in prop Typed Name	er condition for transport	according to appl	are fully and accurately o licable international and n ignature	lescribed above ational governm	a by the proper s nental regulation	shipping name,	Month Day_
AVOID CONTACT PROFILE NO. CC 4. GENERATOR'S/OFFERC marked and labeled/place benerator's/Offeror's Printed/ Sec 10 5. International Shipments	WEAR PROPER PPE	er condition for transport	according to appl	ignature Ignature In U.S. Fort of	ational government	a by the proper s	shipping name,	
AVOID CONTACT PROFILE NO. CC 4. GENERATOR'S/OFFERC marked and labeled/place denerator's/Offeror's Printed/ Sec 10 5. International Shipments ransporter Signature (for ex	WEAR PROPER PPE	er condition for transport	according to appl S	ignature Ignature In U.S. Fort of	ational governm	e by the proper s nental regulation	shipping name,	Month Day_
AVOID CONTACT PROFILE NO. CO 4. GENERATOR'S/OFFERO marked and labeled/placa senerator's/Offeror's Printed/ Sano 5. International Shipments ransporter Signature (for ex 6. Transporter Acknowledgn ransporter 1 Printed/Typed HTMM	A WEAR PROPER PPE	er condition for transport	according to appl S	ignature Ignature In U.S. Fort of	ational government	e by the proper s nental regulation	shipping name, is.	Month Day_
AVOID CONTACT PROFILE NO. CC 4. GENERATOR'S/OFFER marked and labeled/place ienerator's/Offeror's Printed/ Second S	A WEAR PROPER PPE	Her condition for transport	according to appl S	icable international and n ignature n U.S. Port of Date le	ational government	e by the proper s nental regulation	shipping name, 18.	Month Day
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AVOID CONTACT PROFILE NO. CO 4. GENERATOR'S/OFFER marked and labeled/place aenerator's/Offeror's Printed/ Second Second Science Printed/ Second Science Science International Shipments fransporter Signature (for ex 16. Transporter Acknowledger fransporter 1 Printed/Typed Transporter 2 Printed/Typed Transporter 2 Printed/Typed Transporter 2 Printed/Typed 17. Discrepancy 17. Discrepancy Indication S	A WEAR PROPER PPE	ver condition for transport	according to appl S Export from S S	icable international and n ignature n U.S. Port of Date le ignature ignature Residue	entry/exit: aving U.S.:	Partial F	is.	Month Day 12171 Month Day 17217 Month Day 17217
AVOID CONTACT PROFILE NO. CC and the second	Area PROPER PPE	ver condition for transport	according to appl S Export from S S	icable international and n ignature n U.S. Port of Date le ignature ignature Residue	entry/exit: aving U.S.:	Partial F	is.	Month Day 12171 Month Day 17217 Month Day 17217
AVOID CONTACT PROFILE NO. CC and the second	Area PROPER PPE	ver condition for transport	according to appl S Export from S S	icable international and n ignature n U.S. Port of Date le ignature ignature Residue	entry/exit: aving U.S.:	Partial F	is.	Month Day
AVOID CONTACT PROFILE NO. CO A. GENERATOR'S/OFFERO marked and labeled/place aenerator's/Offeror's Printed/ S. International Shipments fransporter Signature (for ex 6. Transporter Acknowledge transporter 1 Printed/Typed Transporter 2 Printed/Typed Transpo	Area PROPER PPE	er condition for transport	according to appl	ignature ignature ignature ignature ignature ignature Manifest Reference ept as noted in Item 17a	entry/exit: aving U.S.:	Partial F	is.	Month Day
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1001 14

Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: ICS-E4 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 003

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 08:46:46 DATE OUT: 12/17/2015 TIME OUT: 08:46:46

INBOUND TICKET Number: 01-00818180

31860 LB

SCALE 3 GROSS WT.

STORED TARE WT. 28120 LB NET WEIGHT 53740 LB ptin Qty Amount Descr Non Hazardous 26.87 Soil X (Driver \$ignature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS	1. Generator ID Number	2, Page 1 of	949-751-9333		003		1
A REAL PROPERTY AND A REAL	Address BLATTEIS & SCHNUR		Generator's Site Address	(if different th	an mailing addre	ess)	
	10350 CONSTELLATIO		555 S. MATE	EO STREE	т		
310-892-97	70 LOS ANGELES, CA 9	10057 USA	LOS ANGEL	ES, CA 9	0013 USA		
erator's Phone:				-	U.S. EPA ID	Number	
answerter 1 Company Name	TRUCKING	5			1		
ransporter 2 Company Name		5			U.S. EPA ID	Number	
anaportor 2 company riena				_			
besignated Facility Name and 561-257-36	29201 HENRY MA	YODRIVE			U.S. EPA ID	Number	
ility's Phone:			10. Cont	ainers	11. Total	12. Unit	
9. Waste Shipping Name	and Description		No.	Туре	Quantity	Wt_Vol.	
1. NONHAZARD	OUS SOIL (SOIL WITH TPH)	1	1	DT	17	Y	
					-		
2.							
3.				1			
				-			
4.							
					1		
	ns and Additional Information WEAR PROPER PPE L-15-285						
AVOID CONTACT PROFILE NO. CC 4. GENERATOR'S/OFFERC marked and labeled/placa denerator's/Offeror's Printed/	WEAR PROPER PPE L-15-285 R'S CERTIFICATION: I hereby declare rded, and are in all respects in proper of Typed Name		ent are fully and accurately pplicable international and r Signature	described abo national govern	ve by the proper mental regulati	r shipping name, ons.	and are classified, package
AVOID CONTACT PROFILE NO. CC 4. GENERATOR'S/OFFERC marked and labeled/placa 3enerator's/Offeror's Printed/ 15. International Shipments	WEAR PROPER PPE L-15-285 DR'S CERTIFICATION: I hereby declare rded, and are in all respects in proper of Typed Name M Brown Import to U.S.		Signature An	Untry/exit:	ve by the proper mental regulation	r shipping name, ons.	
AVOID CONTACT PROFILE NO. CC 4. GENERATOR'S/OFFERC marked and labeled/placa Benerator's/Offeror's Printed/ 5. International Shipments fransporter Signature (for ex	WEAR PROPER PPE L-15-285 WR'S CERTIFICATION: I hereby declare rded, and are in all respects in proper or Typed Name M B M M Import to U.S. ports only):		Signature An	h	ve by the proper mental regulati	r shipping name, ons.	North Pay
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AVOID CONTACT PROFILE NO. CC 4. GENERATOR'S/OFFERC marked and labeled/placa Generator's/Offeror's Printed/ 15. International Shipments Transporter Signature (for ex 16. Transporter Acknowledger Transporter 1 Printed/Typed	WEAR PROPER PPE L-15-285		Signature rom U.S. Port o Date I Signature	eaving U.S.:	<u> </u>	r shipping name, ons.	Month Day Month Day
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AVOID CONTACT PROFILE NO. CC 4. GENERATOR'S/OFFERC marked and labeled/place 3enerator's/Offeror's Printed/ 15. International Shipments Transporter Signature (for ex 16. Transporter Acknowledger Transporter 1 Printed/Typed C_SUS Transporter 2 Printed/Typed 17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or Ge Facility's Phone:	WEAR PROPER PPE L-15-285 WEAR PROPER PPE L-15-285 WATER CERTIFICATION: I hereby declare rded, and are in all respects in proper of Typed Name Market Browner Import to U.S. ports only): nent of Receipt of Materials Name Name Space Quantity enerator)		Signature rom U.S. Port o Date I Signature Signature Signature Residue	Pantry/exit:	Lola Partia	Al Rejection	Month Day Month Day Month Day
AVOID CONTACT PROFILE NO. CC 4. GENERATOR'S/OFFERC marked and labeled/placa 3enerator's/Offeror's Printed/ 15. International Shipments Transporter Signature (for ex 16. Transporter Acknowledger Transporter 1 Printed/Typed CSUS Transporter 2 Printed/Typed 17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or Generation)	WEAR PROPER PPE L-15-285 WEAR PROPER PPE L-15-285 WATER CERTIFICATION: I hereby declare rded, and are in all respects in proper of Typed Name Market Browner Import to U.S. ports only): nent of Receipt of Materials Name Name Space Quantity enerator)		Signature rom U.S. Port o Date I Signature Signature Signature Residue	Pantry/exit:	Lola Partia	Al Rejection	Month Day Month Day Month Day Month Day
AVOID CONTACT PROFILE NO. CC A. GENERATOR'S/OFFERC marked and labeled/place 3enerator's/Offeror's Printed/ 15. International Shipments Transporter Signature (for ex 16. Transporter Acknowledger Transporter 1 Printed/Typed CSUS Transporter 2 Printed/Typed 17. Discrepancy 17a. Discrepancy 17b. Alternate Facility (or Generation Facility's Phone:	WEAR PROPER PPE L-15-285 WEAR PROPER PPE L-15-285 WATER CERTIFICATION: I hereby declare rded, and are in all respects in proper of Typed Name Market Browner Import to U.S. ports only): nent of Receipt of Materials Name Name Space Quantity enerator)		Signature rom U.S. Port o Date I Signature Signature Signature Residue	Pantry/exit:	Lola Partia	Al Rejection	Month Day Month Day Month Day Month Day
AVOID CONTACT PROFILE NO. CC Marked and labeled/place Generator's/Offeror's Printed/ 15. International Shipments Transporter Signature (for ex 16. Transporter Acknowledge Transporter 1 Printed/Typed 17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or Generative Facility's Phone: 17c. Signature of Alternate	WEAR PROPER PPE L-15-285 PR'S CERTIFICATION: I hereby declare rded, and are in all respects in proper of Typed Name Import to U.S. ports only): nent of Receipt of Materials Name Space Quantity enerator) Facility (or Generator)	La Carter according to a	Signature rom U.S. Port o Date I Signature Signature Signature Manifest Referen	nce Number:	Lola Partia	Al Rejection	Month Day Month Day Month Day Month Day
AVOID CONTACT PROFILE NO. CC Marked and labeled/place Generator's/Offeror's Printed/ 15. International Shipments Transporter Signature (for ex 16. Transporter Acknowledge Transporter 1 Printed/Typed 17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or Generative Facility's Phone: 17c. Signature of Alternate	WEAR PROPER PPE L-15-285 WEAR PROPER PPE L-15-285 WATER CERTIFICATION: I hereby declare rded, and are in all respects in proper of Typed Name Market Browner Import to U.S. ports only): nent of Receipt of Materials Name Name Space Quantity enerator)	La Carter according to a	Signature rom U.S. Port o Date I Signature Signature Signature Manifest Referen	nce Number:	Lola Partia	Al Rejection	Month Day Month Day Month Day Month Day

Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: KES-EM1 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 005

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 08:41:04 DATE OUT: 12/17/2015 TIME OUT: 08:41:04

INBOUND TICKET Number: 01-00818174

SCALE 2 GROSS WT.	79280	LB
STORED TARE WT.	30160	LB
NET WEIGHT	49120	LB

Qty Description Amount 24.56 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS 1. Generator ID Number	2. Page 1 of	3. Emergency Response 949-751-9333	Phone	4. Waste T	racking Numb	er
5. Generator's Name and Mailing AddressBLATTEIS & SCHNUR		Generator's Site Address	(if different that	an mailing addr	ess)	
10350 CONSTELLATION		555 S. MATE				
310-892-9770 LOS ANGELES, CA 900	57 USA	LOS ANGEL	ES, CA 9	0013 USA		
Generator's Phone: 6. Transporter 1 Company Name	1	1		U.S. EPA ID	Number	
ESPIXIOSA NI.	-TRUCKING	9		U.S. EPA ID	Number	
7. Transporter 2 Company Name				0.5. EPA 10	Number	
8. Designated Facility Name and Site Address				U.S. EPA ID	Number	
CHIQUITA CANYON 29201 HENRY MAYO	DRIVE					
661-257-3655 CASTAIC, CA 91384	USA			1		
Facility's Phone: 9. Waste Shipping Name and Description		10. Cont	1	11. Total	12. Unit	
		No.	Туре	Quantity	Wt./Vol.	
1. NONHAZARDOUS SOIL (SOIL WITH TPH)		1	DT	17	Y	
2.						
					2	
3.						
4.				1	571	
13. Special Handling Instructions and Additional Information AVOID CONTACT, WEAR PROPER PPE PROFILE NO. CCL-15-285						
AVOID CONTACT, WEAR PROPER PPE PROFILE NO. CCL-15-285 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that marked and labeled/placarded, and are in all respects in proper conditi Generator's/Offeror's Pointed/Uned Name	on for transport according to app	t are fully and accurately o dicable international and n Signature	described above national governm	e by the proper mental regulation	shipping name	e, and are classified, pac
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: ICS-69 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 004

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 08:39:57 DATE OUT: 12/17/2015 TIME OUT: 08:39:57

INBOUND TICKET Number: 01-00818173

SCALE 3 GROSS WT.	84180	LB	
STORED TARE WT.	30100	LB	
NET WEIGHT	54080	LB	

Oty Description Amount 27.04 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

1C569

LAOTE MALIERON	1. Generator ID Number		2. Page 1 of	3. Emergency Response 949-751-9333	e Phone	4. Waste Tr	acking Number	
VASTE MANIFEST	ng Address		-	Generator's Site Address	s (if different th	an mailing addre	ess)	
310-892-9	ng Address BLATTEIS & SCHN 10350 CONSTELLA 10770 LOS ANGELES, CA	Anula BLVD, S	ITE 1050	555 S. MAT LOS ANGE	EO STREE	T		
erator's Phone: ransporter 1 Company Nar	- TAVERA	16				U.S. EPA ID	Number	
ransponer 2 Company Nar		<u>, , , , , , , , , , , , , , , , , , , </u>				U.S. EPA ID	Number	
Designated Facility Name a						U.S. EPA ID	Number	
561-257-	29201 HENRY		L					
cility's Phone:	3600 BABIAR, BA	31004 0071		10. Con	tainers	11. Total	12. Unit	
9. Waste Shipping Nar	me and Description			No.	Туре	Quantity	Wt./Vol.	
1. NONHAZAR	DOUS SOIL (SOIL WITH T	PH)		1	DT	17	Y	
2.								
3.								
4.								
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	tions and Additional Information T, WEAR PROPER PPE CL-15-285							
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: ICS-330 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: NO PO

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 08:38:54 ' DATE OUT: 12/17/2015 TIME OUT: 08:38:54

INBOUND TICKET Number: 01-00818172

SCALE 2 GROSS WT.	80180	LB
STORED TARE WT.	32100	LB
NET WEIGHT	48080	LB

Oty Description Amount 24.04 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS		2. Page 1 o	f 3. Emergency Response	Phone	4. Waste T	racking Num	nber
WASTE MANIFEST			949-751-9333				
5. Generator's Name and I	Mailing Address BLATTEIS & SCHNU	IR	Generator's Site Address	(if different th	an mailing add	ress)	
	10350 CONSTELLAT	TION BLVD, STE 1050	555 S. MATE	O STREE	π		
Generator's Phone:	2-9770 LOS ANGELES, CA	90067 USA	LOS ANGELE	ES, CA 9	0013 USA		
6. Transporter 1 Company	Name		220		U.S. EPA ID	A CONTRACTOR OF	and the second
HOVT	TRANSPORTATIO	DD VDC F	330	-			25853
7. Transporter 2 Company	Name				U.S. EPA ID	Number	
8. Designated Facility Nan	no and Cito Address				U.S. EPA ID	Number	
o. Designated Facility Man	Constant in the second s				0.0. 11 4 10	Number	
	CHIQUITA CANY 29201 HENRY M	AYO DRIVE					
Facility's Phone: 651-25	57-3655 CASTAIC, CA 9	1384 USA			1		
0 Waste Shiening	Name and Description		10. Conta	iners	11. Total	12, Unit	
	Name and Description		No.	Туре	Quantity	Wt_Vol.	
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	ructions and Additional Information NGT, WEAR PROPER PPE CCL-15-285						
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AVOID CONTA PROFILE NO.	CCL-15-285 CCL-15-285 EROR'S CERTIFICATION: I hereby declare placarded, and are in all respects in proper of	condition for transport according to app	nt are fully and accurately des plicable international and nati Signature	scribed above	by the proper annual regulation	shipping name	e, and are classified, packa Month Day
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Weighed: D Landeros Deposit: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: 15-285 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: NO PO

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 08:36:23 DATE OUT: 12/17/2015 TIME OUT: 09:12:10

INBOUND TICKET Number: 01-00818170

SCALE 2 GROSS WT.	30500	LB
SCALE 1 TARE WT.	33460	LB
NET WEIGHT	47040	LB

Oty Description Amount 23.52 Soil - Non Hazardous

×J. Blum

(Driver Signature)

1

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergency Respons	e Phone	4. Waste 1	Fracking Num	ber	
WASTE MANIFEST	a de Secolo X de Lora		P Same	949-751-9333					
Generator's Name and Mal	lling Address		-	Generator's Site Addres	s (if different t	han mailing add	ress)		
	BLATTEIS & SCHNI 10350 CONSTELLA		1000			100			
310-892-			1050	555 S. MAT					
enerator's Phone:		SUUDY USA		LOS ANGE	LES, CA S	0013 USA			
Transporter 1 Company Na		5.5				U.S. EPA ID	Number		
AGYT TR	ANSPORTATION 11	ve.				CAD	1819	25825	
Transporter 2 Company Na	ame					U.S. EPA ID	Number		
Designated Facility Name	and Site Address					U.S. EPA ID	Number		
	CHIQUITA CAN	YON LANDFILL							
651-257-	29201 HENRY M 3655 CASTAIC, CA 9								
acility's Phone:		004 004				S			
9. Waste Shipping Na	me and Description			10. Con	tainers	11. Total	12. Unit		
-			_	No.	Туре	Quantity	Wt./Vol.		
		IN.			1/22	10.5			
NOWINGAR	DOUS SOIL (SOIL WITH TPI	n)		1	DT	17	Y		
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Venicle ID: TTB-340 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 016

Origin: LOS ANGELES DATE IN: 12/17/2015 FIME IN: 11:39:04 -DATE OUT: 12/17/2015 FIME OUT: 11:39:04

INBOUND TICKET Number: 01-00818337

SCALE 2 GROSS WT,	72640	L.B
STORED TARE WT.	33460	LB
NET WEIGHT	39180	LB

Oty Description Amount 19.59 Soil - Non Hazardous

n

(Driver Signature)

This is to certify that this load does not contain any nazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respons 949-751-9333	e Phone	4. Waste T	racking Numb	ber 6	
Generator's Name and Mailin	g Address	1.	-	Generator's Site Addres	s (if different li	nan mailing addr		6	
	BLATTEIS & SCH	inur Lation Blvd, St	E 1050	555 S. MAT					
310-892-9;	770 LOS ANGELES,	CA 90067 USA		LOS ANGE					
enerator's Phone: Transporter 1 Company Nam				1.000		U.S. EPA ID	a discontraction of the second		-
HOYT TRA Transporter 2 Company Nam	ONSPORTATION	INC.				U.S. EPA ID		27853	_
mansponer 2 Company Nam	le					0.3. EFAID	TAUTIOE		
Designated Facility Name an		the states				U.S. EPA ID	Number		
		ANYON LANDFILL Y MAYO DRIVE							
651-257-3 acility's Phone:	655 CASTAIC, CA	91384 USA				1			
9. Waste Shipping Name	e and Description			10. Con		11. Total	12. Unit		
1.				No.	Туре	Quantity	Wt./Vol.		
	OUS SOIL (SOIL WITH "	TPH)		1	DT	17	Y		
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2.				- 1 C - 1					
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	ns and Additional Information , WEAR PROPER PPE L-15-285								
AVOID CONTACT, PROFILE NO. CCI	WEAR PROPER PPE L-15-285 R'S CERTIFICATION: I hereby der ded, and are in all respects in prop	clare that the contents of er condition for transport	according to app	t are fully and accurately d licable international and n Signature	escribed abov ational governm	e by the proper the tradition	shipping name,	, and are classified, pac Month Day	1.1
AVOID CONTACT, PROFILE NO. CCI 4. GENERATOR'S/OFFERO marked and labeled/placar Generator's/Offeror's Printed/T 5. International Shipments	WEAR PROPER PPE -15-285 R'S CERTIFICATION: I hereby ded ded, and are in all respects in prop Typed Name Manuer Import to U.S.	clare that the contents of her condition for transport	according to app	Nicable international and n Signature n U.S.	ational governi B	e by the proper smental regulation	shipping name,		1.00
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AVOID CONTACT, PROFILE NO. CCI 4. GENERATOR'S/OFFERO marked and labeled/placar senerator's/Offeror's Printed/T 5. International Shipments 5. International Shipments 6. Transporter Signature (for exp 6. Transporter Acknowledgm Transporter 1. Printed/Typed N	WEAR PROPER PPE L-15-285 R'S CERTIFICATION: I hereby der ded, and are in all respects in prop Typed Name Import to U.S. horts only): ent of Receipt of Materials lame	clare that the contents of her condition for transport	According to app	licable international and n Signature n U.S. Fort of Date le	ational governi B	e by the proper s mental regulation	shipping name.	Month Day	71
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: TTB-731 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 017

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 11:34:21 DATE OUT: 12/17/2015 TIME OUT: 11:34:21

INBOUND TICKET Number: 01-00818332

SCALE 3 GROSS WT.	78800	LB
STORED TARE WT.	31360	LB
NET WEIGHT	47440	LB

Dity Description Amount 23.72 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	1.	2. Page 1 of	3. Emergency Respon	se Phone	4. Waste	Fracking Num	nber
Generator's Name and Mai	ling Address		-	949-751-9333 Generator's Site Addre	ss (if different t	han mailing add		
enerator's Phone 10-892-9	BLATTEIS & SC 10350 CONSTEN 9770 LOS ANGELES,	LATION BLVD,		555 S. MA	TEO STREE	ET 30013 USA		
Transporter 1 Company Na	P & Cami	tru	ckin	9		U.S. EPA ID	ROC	001910
nanoponor z company ya				<i>,</i>		U.S. EFAIL	Number	
. Designated Facility Name a	and Site Address					U.S. EPA ID) Number	
acility's Phone: 661-257-:	29201 HENR	ANYON LANDFI Y MAYO DRIVE A 91384 USA				1		
9. Waste Shipping Nar	and the second se			10. Cor No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	T
1. NONHAZARI	DOUS SOIL (SOIL WITH	трн)		1	та	17	Y	
2.								
3.					1			
4.					1			
3. Special Handling Instructi AVOID CONTACT PROFILE NO. CC								
3. Special Handling Instructi AVOID CONTACT PROFILE NO. CC 4. GENERATOR'S/OFFERC marked and labeled/place senerator's/Offeror's Printed/	WEAR PROPER PPE 15-285 DR'S CERTIFICATION: I hereby dr rded, and are in all respects in pro Typed Name	eclare that the contents per condition for transp	ort according to appl	are fully and accurately of licable international and n ignature	lescribed above ational governm	e by the proper s nental regulation	shipping name	e, and are classified, packa Month Day
Special Handling Instruction AVOID CONTACT PROFILE NO. CC A. GENERATOR'S/OFFERCE marked and labeled/place Senerator's/Offeror's Printed/ S. International Shipments ransporter Signature (for explanational status)	WEAR PROPER PPE L-15-285 DR'S CERTIFICATION: I hereby dr rded, and are in all respects in pro Typed Name J J J J J J J J J J J J J J J J J J J	eclare that the contents per condition for transp	ort according to appl	ignature Spin U.S. Port of	lescribed above ational governm entry/exit: aving U.S.:	a by the proper s nental regulation	shipping name	
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: ICS-330 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 015

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 11:33:30 DATE OUT: 12/17/2015 TIME OUT: 11:33:30

INBOUND TICKET Number: 01-00818331

SCALE 2 GROSS WT.	74200	LB
STORED TARE WT.	32100	LB
NET WEIGHT	42100	LB

Oty Description Amount 21.05 Soil - Non Hazardous

un

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID			1	L. I ugo I o	949-75	ency Respons	ic i none	4. Waste	15-	mber	
5. Generator's Name and Ma		Sec.	ind a			Generator	's Site Addres	ss (if different i	than mailing add	Iress)		
Generator's Phone:	1035 9770 LOS		NUR Lation Bl.V.D. CA 90057 US		050			EO STRE	ET 90013 USA			
6. Transporter 1 Company Na	ame	1			1.5				U.S. EPA ID			-
HO	yT TR	Auspor	TATION	11	ve					981	4250	553
7. Transporter 2 Company Na	ame	2							U.S. EPA ID) Number		
8. Designated Facility Name :	and Site Address					-	_		U.S. EPA ID			_
551-257- Facility's Phone:	2	CHIQUITA CAI 29201 HENRY CASTAIC, CA	NYON LANDF (MAYO DRIVI 91384 USA	FILL E						o radinder		
9. Waste Shipping Na	me and Description	5					10. Cont	tainers	11. Total	12. Unit		
	the and beschpitch	_					No.	Туре	Quantity	WL/Vol.		
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13. Special Handling Instructi AVOID CONTACT PROFILE NO. CO	T, WEAR PRO			_								
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: A-011 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PD Number: 014

Origin: LOS ANGELES DATE IN: 12/17/2015 11ME IN: 11:26:12 DATE OUT: 12/17/2015 TIME OUT: 11:26:12

INBOUND TICKET Number: 01-00818321

SCALE 3 GROSS WT.	77560	1.8
STORED TARE WT.	28120	LB
NET WEIGHT	49440	LB

Qty Description Amount 24.72 Soil - Non Hazardous

WG Zeped

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respons 949-751-9333	e Phone	4. Waste 1	racking Nur	mber
Generator's Name and Mai 310-832- ienerator's Phone:	Ing Address BLATTEIS & SCHN 10350 CONSTELL 9770 LOS ANGELES, C	ATION BLVD, STE	: 1050	Generator's Site Addres 555 S. MAT LOS ANGE	EO STREI	ET		, /
Transporter 1 Company Na Transporter 2 Company Na	CEVENA	Bao 14	ERS	TKG		U.S. EPA ID U.S. EPA ID	0%	N/A
Designated Facility Name	and Site Address	and an and seen				U.S. EPA ID) Number	
661-257-	29201 HENRY	VYON LANDFILL MAYO DRIVE 91384 USA						
acility's Phone:		21001 20/1	_	10. Con	tainers		12. Unit	1
9. Waste Shipping Nat	me and Description		-	No.	Туре	11. Total Quantity	Wt./Vol.	
1. NONHAZAR	DOUS SOIL (SOIL WITH TH	PH)		1	τα	17	Y	
3.				_				
							1	
						-		
4.								
3. Special Handling Instruct	ions and Additional Information T, WEAR PROPER PPE CL-15-285							
3. Special Handling Instruct AVOID CONTAC PROFILE NO. CO 4. GENERATOR'S/OFFER marked and labeled/plac	T, WEAR PROPER PPE CL-15-285 OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper		cording to appli	icable international and na				
Special Handling Instruct AVOID CONTAC PROFILE NO. CO AGENERATOR'S/OFFER marked and labeled/plac Generator's/Offeror's Printec	T, WEAR PROPER PPE CL-15-285 OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper	r condition for transport ac	cording to appli					ne, and are classified, package Month Day
Special Handling Instruct AVOID CONTAC PROFILE ND. CO AGENERATOR'S/OFFER marked and labeled/plac Generator's/Offeror's Printec Generator's/Offeror'	T, WEAR PROPER PPE CL-15-285 OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper VTyped Name BRACK Import to U.S.	r condition for transport ac	cording to appli	ignature U.S. Port of				
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3. Special Handling Instruct AVOID CONTAC PROFILE NO. CO 4. GENERATOR'S/OFFER marked and labeled/plac benerator's/Offeror's Printed 5. International Shipments Transporter/Signature (for exit 6. Transporter Acknowledg Transporter 1 Printed/Typed WINNE	T, WEAR PROPER PPE CL-15-285 OR'S CERTIFICATION: I hereby deck arded, and are in all respects in proper VTyped Name BYB V V Import to U.S. kports only): ment of Receipt of Materials Name Name Name	condition for transport ac	scording to applied in the second sec	ignature U.S. Port of	entry/exit:			Month Day
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Special Handling Instruct AVOID CONTAC PROFILE ND. CO AGENERATOR'S/OFFER marked and labeled/plac Generator's/Offeror's Printec Joint Contents Signature (for existence)	T, WEAR PROPER PPE CL-15-285 OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper VTyped Name BBBJUE Import to U.S. sports only): ment of Receipt of Materials Name Name Space Quantity enerator)	condition for transport ac	scording to applied in the second sec	ignature ignature U.S. Poff of Date ignature ignature Residue	entry/exit: aving U.S.:		ns.	Month Day
Special Handling Instruct AVOID CONTAC PROFILE NO. CO PROFILE NO. CO A. GENERATOR'S/OFFER marked and labeled/plac Generator's/Offeror's Printed Senerator's/Offeror's Printed Transporter/Signature (for ex A. Transporter Acknowledg Transporter 2 Printed/Typed Transporter 2 Printed/Typed To Discrepancy I7. Discrepancy Indication I7b. Alternate Facility (or Generator) Signature of Alternate I	T, WEAR PROPER PPE CL-15-285 OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper VTyped Name BBBJUE Import to U.S. sports only): ment of Receipt of Materials Name Name Space Quantity enerator)	condition for transport ac	scording to applied in a second secon	ignature ignature U.S. Poff of Date ignature ignature Manifest Reference	entry/exit: aving U.S.:		ns.	Month Day

A 011

Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: KES-EM1 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 013

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 11:19:03 DATE OUT: 12/17/2015 TIME OUT: 11:19:03

INBOUND TICKET Number: 01-00818312

SCALE 3 GROSS WT.	77180	LB
STORED TARE WT.	30160	ĹВ
NET WEIGHT	47020	LB

Oty Description Amount 23.51 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST			3. Emergency Respons 949-751-9333	se Phone	4. Waste T	racking Nun	
Generator's Name and Mailing Address BLATTEIS & SCHN 10350 CONSTELLA enerator's Phone: 310-892-9770 LOS ANGELES, C	ATION BLVD, ST		Generator's Site Addre 555 S. MAT LOS ANGE	EO STREE	:त	ress)	
Transporder 4- Company Name	M. 1	AN CK	INa		U.S. EPA ID		
. Designated Facility Name and Site Address					U.S. EPA ID		
CHIQUITA CAN 29201 HENRY acility's Phone: 651-257-3655 CASTAIC, CA					Î.		
9. Waste Shipping Name and Description			10. Cor No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
1. NONHAZARDOUS SOIL (SOIL WITH TR	эн)	0	1	DT	17	Y	
2.							
3.							
				())		1.0	
AVOID CONTACT, WEAR PROPER PPE							
Special Handling Instructions and Additional Information AVOID CONTACT, WEAR PROPER PPE PROFILE NO. CCL-15-285 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby decla marked and labeled/placarded, and are in all respects in proper	are that the contents of r condition for transport	according to applic	re fully and accurately able international and in nature	described above national governme CTM2	e by the proper s mental regulation	shipping nam	e, and are classified, packaged Month Day '
3. Special Handling Instructions and Additional Information AVOID CONTACT, WEAR PROPER PPE PROFILE NO. CCL-15-285 4. GENERATOR'S/OFFEROR'S CERTIFICATION: 1 hereby decia marked and labeled/placarded, and are in all respects in proper Generator's/Offeror's Printed/Typed Name 5. International Shipments 5. International Shipments 1. Import to U.S. Transporter Signature (for exports only):	are that the contents of r condition for transport	according to applic	able international and interna	described above national governm entry/exit_ saving U.S.:	e by the proper s mental regulation	shipping nam	
	are that the contents of r condition for transport EU SA	according to applic Sig	able international and interna	entry/exit;	e by the proper st mental regulation	shipping nam	
3. Special Handling Instructions and Additional Information AVOID CONTACT, WEAR PROPER PPE PROFILE NO. CCL-15-285 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby decia marked and labeled/placarded, and are in all respects in proper amereator's/Offeror's Printed/Typed Name 5. International Shipments 5. International Shipments 5. International Shipments 6. Transporter Signature (for exports only): 6. Transporter Signature (for exports only): 6. Transporter Acknowledgment of Receipt of Materials 7. Discrepancy	are that the contents of r condition for transport	according to applic Sig	able international and in nature	entry/exit;		shipping nam ns.	Month Day
3. Special Handling Instructions and Additional Information AVOID CONTACT, WEAR PROPER PPE PROFILE NO. CCL-15-285 4. GENERATOR'S/OFFEROR'S CERTIFICATION: 1 hereby decla marked and labeled/placarded, and are in all respects in proper aenerator's/Offeror's Printed/Typed Name 5. International Shipments Import to U.S. Transporter Signature (for exports only): 6. Transporter Signature (for exports only): 7. International Shipments Transporter Printed/Typed Name 7. Discrepancy 17. Discrepancy Indication Space Quantity	r condition for transport	according to applic Sig	able international and in nature	entrylexit		Rejection	Month Day
3. Special Handling Instructions and Additional Information AVOID CONTACT, WEAR PROPER PPE PROFILE NO. CCL-15-285 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby decla marked and labeled/placarded, and are in all respects in proper Benerator's/Offeror's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Signature (for exports only): 16. Transporter Signature (for exports only): 17. Transporter 2 Printed/Typed Name 17. Discrepancy 18. The state of t	r condition for transport	according to applic Sig	able international and in nature	entrylexit		Rejection	Month Day

Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: ICS-69 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 012

Drigin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 11:16:44 DATE OUT: 12/17/2015 TIME OUT: 11:16:44

INBOUND TICKET Number: 01-00818311

74660	L.B
30100	LB
44560	LB
	74660 30100 44560

Oty Description Amount 22.28 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respon 949-751-9333		C	racking Numbe	er
Generator's Name and Mailin 310-892-9	BLATTEIS & SCHN 10350 CONSTELLA	TION BLVD, STE	E 1050	Generator's Site Addre 555 S. MA LOS ANGE	TEO STREE			
enerator's Phone: Transporter 1 Company Nan	S TRUCEUM	1c				U.S. EPA ID	Number	
Transporter 2 Company Nan		0.				U.S. EPA ID	Number	
Designated Facility Name ar	nd Site Address					U.S. EPA ID	Number	
561-257-3 cility's Phone:	29201 HENRY I					1		
9. Waste Shipping Nam	e and Description			10. Co No.	ntainers	11. Total Quantity	12. Unit Wt./Vol.	
1. NONHAZARD	OUS SOIL (SOIL WITH TP	PH)		1	Type	17	Y	
2.								
3.								
					1	V		
-					1			
	ons and Additional Information , WEAR PROPER PPE L-15-285							
3. Special Handling Instruction AVOID CONTACT PROFILE NO. CCI 4. GENERATOR'S/OFFERO marked and labeled/placa enerator's/Offergr's Printed/ 5. International Shipments ransporter 1 inited/Typed 1 7. Discrepancy	WEAR PROPER PPE L-15-285 IR'S CERTIFICATION: I hereby declar rded, and are in all respects in proper Typed Name Import to U.S. borts only): ment of Receipt of Materials Name Name Name	condition for transport a	according to appl S Export from S	ignature Ignature	described abov national governu Ventry/exit: eaving U.S.:	mental regulation		Month Day Month Day
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: ICS-E4 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 011

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 11:13:30 DATE OUT: 12/17/2015 TIME OUT: 11:13:30

INBOUND TICKET Number: 01-00818307

SCALE 2 GR	OSS WT.	76980	LB
STGRED TAR	E WT.	28120	LB
NET WEIGHT		48860	LB



This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator	D Number		2.	Page 1 of	3. Emergency	-933	3	4. Waste Tracking Number				
Generator's Name and Mai 310-892- nerator's Phone:	BL 103	ATTEIS & SCHI 150 CONSTELL S ANGELES, C	ATION BLVI		150 	555 :	. MAT	EO STREE				×	
Transporter Company Na	- //	EVEK.	iN6						U.S. EPA ID				
Transporter 2 Company Na	ame								U.S. EPA ID	Number			
Designated Facility Name : 551-257- cility's Phone:		CHIQUITA CA 29201 HENRY CASTAIC, CA	MAYO DRM	VE		4			U.S. EPA ID	Number			
9. Waste Shipping Na	me and Descripti	on					10. Con	1	11. Total	12. Unit Wt./Vol.			
1. NONHAZAR	DOUS SOIL	(SOIL WITH T	PH)				No. 1	Type DT	Quantity 17	Y			
2.	_					-	_						
3.					-								
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: ICS-310 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 010

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 11:10:12 DATE OUT: 12/17/2015 TIME OUT: 11:10:12

INBOUND TICKET Number: 01-00818303

SCALE 2 GROSS MT.	79240	LB
STORED TARE WT.	33220	LB
NET WEIGHT	46020	L.B

Qty Description Amount 23.01 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergency Response	e Phone	4. Waste T	racking Nun	nber	
WASTE MANIFEST		1		949-751-9333		O	10		
5. Generator's Name and Ma				Generator's Site Addres	s (if different th	han mailing add	ress)		
	BLATTEIS & SCHN 10350 CONSTELLA		- 1050	CCC C MAT		-			
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Generator's Phone:		A 90007 09A		LOS ANGEL	cs, ca s				
6. Transporter 1 Company Na		in To				U.S. EPA ID	Number	21/1-	CAF
7. Transporter 2 Company Na	LANSPOLTAT	NO CK	oc_			U.S. EPA ID	5 10	31428	285
7. Hansponer 2 Company N	ane					U.S. EFAIL	Number		
8. Designated Facility Name	and Site Address					U.S. EPA ID	Number		
						0.01 1.111			
	29201 HENRY	NYON LANDFILL							
Facility's Phone: 661-257-	3655 CASTAIC, CA					1			
the second second				10. Cont	ainers	11. Total	12. Unit		
9. Waste Shipping Na	me and Description			No.	Туре	Quantity	Wt./Vol.		
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2.					1				
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

1 E* *

Vehicle ID: TTB-CJ109 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 009

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 09:05:50 DATE OUT: 12/17/2015 TIME DUT: 09:05:50

INBOUND TICKET Number: 01-00818201

SCALE 2 GROSS WT.	83760	LB	
STORED TARE WT.	33180	LB	
NET WEIGHT	50580	LB	

Qty Description Amount 25.29 Soil - Non Hazardous

(Driver Signature)

This is to certify that this Inad does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

	NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST	2, Page 1 o	949 752 -933	3	0	racking Numi	ber
	5. Generator's Name and Mailing Address BLATTEIS & SCHNUR 10350 CONSTELLATIO 310-892-9770 LOS ANGELES, CA 9 Generator's Phone:	IN BLVD, STE 1050	Generator's Site Addres 555 S. MAT LOS ANGE	EO STREE	т		
	6. Transporter 1 Company Name 7. Transporter 2 Company Name	109			U.S. EPA ID U.S. EPA ID		
	8. Designated Facility Name and Site Address CHIQUITA, CANYO				U.S. EPA ID	Number	
	29201 HENRY MA 651-257-3655 CASTAIC, CA 913 Facility's Phone:	84 USA			į		
1	9. Waste Shipping Name and Description		10. Con No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	14
GENERATOR	1. NONHAZARDOUS SOIL (SOIL WITH TPH)		1	DT	17	Y	
GENE	2.						
	3.				1		
	4.						
V	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare the marked and labeled/placarded, and are in all respects in proper cond Generator's/Offeror's Printed/Typed Name	ition for transport according to app	blicable international and n	lescribed above ational governm	by the proper s ental regulation	shipping name 1s.	and are classified, packa
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-	marked and labeled/placarded, and are in all respects in proper cond Generator's/Offeror's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Quantity	ilion for transport according to app	Signature Signature Signature Signature Signature Manifest Reference	ational governm	ental regulation	IS.	Month Day Month Day V2 V 7 Month Day

Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: GT-ET30 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 008

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 09:00:17 DATE OUT: 12/17/2015 TIME OUT: 09:00:17

INBOUND TICKET Number: 01-00818195

SCALE 2 GROSS WT.	82160	LB
STORED TARE WT.	28780	L.B
NET WEIGHT	53380	L.B

Oty Description Amount 26.59 Soil - Non Hazardous

* Elias F

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emergency Respons	e Phone		Fracking Numbe	er
WASTE MANIFEST			949-751-9333			08	
Generator's Name and Mailin enerator's Phone:10-892-9	BLATTEIS & SCHNUR 10350 CONSTELLATION		Generator's Site Addres SSS S. MAT LOS ANGE	EO STREE	ET		
Transporter 1 Company Nam			1000 CK 7 CK		U.S. EPA ID		
ESTRAID	A TRUCKI	6					
Transporter 2 Company Nan	ne				U.S. EPA ID) Number	
Designated Facility Name an	nd Site Address				U.S. EPA ID) Number	
acility's Phone: 651-257-3	CHIQUITA CANYON 29201 HENRY MAYO 655 CASTAIC, CA 91384	DRIVE			1		
9. Waste Shipping Nam	e and Description		10. Con	tainers	11. Total	12. Unit	
			No.	Туре	Quantity	Wt./Vol.	
1. NONHAZARD	OUS SOIL (SOIL WITH TPH)		1	DT	17	Y	
2.							
				1	_		
3.							
4.							
AVOID CONTACT, PROFILE NO. CCI	WEAR PROPER PPE 15-285						
PROFILE NO. CCL 4. GENERATOR'S/OFFERO marked and labeled/placar ienerator's/Offeror's Printed/T	L-15-285 R'S CERTIFICATION: I hereby declare that the ded, and are in all respects in proper condition Typed Name	n for transport according to appli Si	are fully and accurately d cable international and na gnature	escribed above ational governm	e by the proper s nental regulation	shipping name, a Is.	nd are classified, packaged
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Weighed: D Landeros Deposit: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 007

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 08:51:39 DATE OUT: 12/17/2015 TIME OUT: 09:15:41

INBOUND TICKET Number: 01-00818185

SCALE 2 GROSS WT.	80900 LB	
SCALE 1 TARE WT.	31360 LB	
NET WEIGHT	49540 LB	

Oty Description Amount 24.77 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number			3. Emergency Response 949-751-9333	Phone	4. Waste T	racking Nun		
		LATION BLVD, STE		Generator's Site Address 555 S. MATE LOS ANGEL	O STREE	ET .			
Generator's Phone:						U.S. EPA ID			
6. Transporter 1 Company 1 7. Transporter 2 Company 1	o cami t	ruckin	9			U.S. EPA ID	00	01910	1:
8. Designated Facility Name	e and Site Address					U.S. EPA ID) Number		
651-25	CHIQUITA C/ 29201 HENR	ANYON LANDFILL Y MAYO DRIVE A 91384 USA				i.			
Facility's Phone:	Name and Description			10. Conta	ainers	11. Total	12. Unit		
				No.	Туре	Quantity	Wt./Vol.		
1. NONHAZA	RDOUS SOIL (SOIL WITH	TPH)		1	DT	17	Y		
2.									
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	uctions and Additional Information CT, WEAR PROPER PPE CCL-15-285								
13. Special Handling Instr AVOID CONTA PROFILE NO. (14. GENERATOR'S/OFF4 marked and labeled/pl Generator's/Offeror's Print	CT, WEAR PROPER PPE CCL-15-285 EROR'S CERTIFICATION: I hereby de lacarded, and are in all respects in pro ted/Typed Name	per condition for transport a	according to applic	are fully and accurately do cable international and no gnature CMM	escribed above	e by the proper mental regulatio	shipping nam		packag
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Weighed: Rosa L BILL TO: 1425 TETRA TECH BAS

Vehicle ID: TTB-340 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: NOPO

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 14:41:49 DATE OUT: 12/17/2015 TIME OUT: 14:41:49

INBOUND TICKET Number: 01-00818528

JUALE & GRUSS MI.	80580	LB
STORED TARE WT.	33460	L.B
NET WEIGHT	46820	L.B

Oty Description Amount 23.41 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

THIS IS TO CERTIFY that the following described commonity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized aut: ty of

* accuracy, as prescribed by Chapter 7 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code), administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respons 949-751-9333	se Phone	4. Waste 1	Fracking Nurr	nber	
	I IIng Address BLATTEIS & SCHNU 10350 CONSTELLAT 9770 LOS ANGELES, CA	ION BLVD, STE	1050	Generator's Site Addre 555 S. MA ¹ LOS ANGE	TEO STREE	ET			
Transporter 1 Company Na	VSPORTATION	110.					18742	5853	
mansporter 2 company wa						U.S. EPAIL	Number		
Designated Facility Name a 661-257- acility's Phone:	CHIQUITA CANY 29201 HENRY M	AYO DRIVE				U.S. EPA ID) Number		
9. Waste Shipping Na	me and Description			10. Cor	tainers	11. Total	12. Unit		
1.				No.	Туре	Quantity	Wt./Vol.		
NONHAZAR	DOUS SOIL (SOIL WITH TPH)		1	DT	17	Y		
3.					-				
4.									
3. Special Handling Instruct	ions and Additional Information								
3. Special Handling Instruct AVOID CONTACT PROFILE NO. CO 4. GENERATOR'S/OFFER	T, WEAR PROPER PPE CL-15-285 OR'S CERTIFICATION: I hereby declare arded, and are in all respects in proper co /Typed Name	that the contents of this ndition for transport acc	cording to appli	are fully and accurately of cable international and mignature	lescribed above ational governm	e by the proper s nental regulation	shipping name	Month	Day
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DESIGNATED FACILITY TO GENERATOR

Weighed: Rosa L BlLL TO: 1425 TETRA TECH BAS

Vehicle ID: ICS-330 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LCS ANGLES, CA PO Number: 027

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 14:29:41 DATE OUT: 12/17/2015 TIME OUT: 14:29:41

INBOUND TICKET Number: 01-00818514

SCALE 2 GROSS WT.	80760	LB
STORED TARE WT.	32100	LB
NET WEIGHT	48660	LB

Oty Description Amount 24.33 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

310-892-9770 LOS ANGELE erator's Phone:	SCHNUR					1
erator's Phone:	ELLATION BLVD, STE 1050	Generator's Site Addre 555 S. MA' LOS ANGE	TEO STREI	ET		
ransporter 1 Company Name				U.S. EPA I		
ransporter 2 Company Name	TATION INC		-	U.S. EPA ID	0 981 Number	425853
29201 HE	CANYON LANDFILL			U.S. EPA IC) Number	
661-257-3655 CASTAIC	CA 91384 USA			1		
9. Waste Shipping Name and Description		10. Cor No.	tainers Type	11. Total Quantity	12. Unit WL/Vol.	
1. NONHAZARDOUS SOIL (SOIL WI	н трн)	1	та	17	Y	
2.						
3.						
4.						
GENERATOR'S/OFFEROR'S CERTIFICATION: I hereb marked and labeled/placarded, and are in all respects in erator's/Offerer's Printed/Typed Name Sam Brou	soper conduion for transport according to	ment are fully and accurately du applicable international and na Signature	escribed above ational governm	by the proper s ental regulation	hipping name, s.	and are classified, package Month Day
International Shipments Import to U.S. Isporter Signature (for exports only): Transporter Acknowledgment of Receipt of Materials			entry/exit:			1011-1
sporter 1 Printed/Typed Name		Signature	- 1	2	1	Month Day
ISPORT ALVARIGOD	C	Stgnature	leta	cced	ð	Month Day
Discrepancy Discrepancy Indication Space Quantity	Птуре	Residue		Partial Re	ection	Full Rejection
		Manifest Reference	Number		Joonon	
Alternate Facility (or Generator)			Truinber.	U.S. EPA ID	Number	
lity's Phone: Signature of Alternate Facility (or Generator)		T				Month Day
		1				
esignated Facility Owner or Operator: Certification of re	ceipt of materials covered by the manifest	except as noted in Item 17a Signature	0			

Weighed: Rosa L BILL TO: 1425 TETRA TECH BAS

Vehicle ID: GT-ET30 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 026

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 14:22:36 DATE OUT: 12/17/2015 TIME OUT: 14:22:36

INBOUND TICKET Number: 01-00818506

SCALE 2 GROSS WT.	79200	LB
STORED TARE WT.	28780	LB
NET WEIGHT	50420	LB

Oty Description Amount 25.21 Soil - Non Hazardous

× EURS F

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	730 2. Page 1	949-751-9333			Tracking Num	ber 26
310-892-9	ING Address BLATTEIS & SCHNUR 10350 CONSTELLATIO 10770 LOS ANGELES, CA 90		Generator's Site Addres 555 S. MAT LOS ANGE	EO STREI	ET		
Transporter 1 Company Nar	ne purkirb	, ,			U.S. EPA ID	Number	
Transporter 2 Company Nar	me / Print				U.S. EPA ID	Number	
Designated Facility Name at 561-257-3	CHIQUITA CANYON 29201 HENRY MAY	O DRIVE			U.S. EPA ID) Number	
acility's Phone:				-	1		
9. Waste Shipping Nam	ne and Description		10. Con No.	Type	11. Total Quantity	12. Unit Wt./Vol.	
1. NONHAZARE	Dous Soil (Soil with tph)		1	т	17	Y	
2.							
3.							
				1			
	ons and Additional Information , WEAR PROPER PPE L-15-285						
Special Handling Instruction AVOID CONTACT PROFILE NO. CC GENERATOR'S/OFFERO marked and labeled/placa enerator's/Offeror's Printed/	WEAR PROPER PPE L-15-285 DR'S CERTIFICATION: I hereby declare that rded, and are in all respects in proper condit Typed Name	tion for transport according to ap	nt are fully and accurately di plicable international and na Signature	escribed above	e by the proper s mental regulation	shipping name,	Month Day
Special Handling Instruction AVOID CONTACT PROFILE NO. CC AGENERATOR'S/OFFERO marked and labeled/placa senerator's/Offeror's Printed/ S. International Shipments ransporter Signature (for exp	WEAR PROPER PPE L-15-285 DR'S CERTIFICATION: I hereby declare that rded, and are in all respects in proper condit Typed Name Manual Manual Import to U.S. ports only):	tion for transport according to ap	plicable international and na Signature	escribed above ational governm mentry/exit: aving U.S.:	e by the proper s nental regulation	shipping name,	
Special Handling Instruction AVOID GONTACT PROFILE NO. CC AGENERATOR'S/OFFERO marked and labeled/placa enerator's/Offeror's Printed/ S. International Shipments ransporter Signature (for exp G. Transporter Acknowledger ransporter 1 Printed/Typed I	WEAR PROPER PPE L-15-285	tion for transport according to ap	plicable international and na Signature	ational governments g	nental regulation	shipping name,	Month Day 1217
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Special Handling Instruction AVOID CONTACT PROFILE NO. CC AGENERATOR'S/OFFERO marked and labeled/placa tenerator's/Offeror's Printed/ S. International Shipments ransporter Signature (for exp 6. Transporter Acknowledger ransporter 1 Printed/Typed I Tansporter 2 Printed/Typed I Tansporter 2 Printed/Typed I Toiscrepancy	WEAR PROPER PPE L-15-285	tion for transport according to ap	plicable international and na Signature mr U.S. Bort of Date leases Signature Signature Residue	ational government	nental regulation	15. 	Month Day $ 12 12 $ Month $ 12 12 $
AVOID CONTACT PROFILE NO. CC AVOID CONTACT PROFILE NO. CC AVOID CONTACT PROFILE NO. CC Avoid Statement of the second statement of	WEAR PROPER PPE L-15-285 DR'S CERTIFICATION: I hereby declare that rded, and are in all respects in proper condit Typed Name Mame Import to U.S. ports only: hent of Receipt of Materials Name Name Space Quantity	Lion for transport according to ap	plicable international and na Signature mr U.S. Bort of Date lease Signature Signature	ational government		IS.	Month Day
3. Special Handling Instruction AVOID CONTACT PROFILE NO. CC 4. GENERATOR'S/OFFERO marked and labeled/placa enerator's/Offeror's Printed/ 5. International Shipments ransporter Signature (for exp 6. Transporter 1 Printed/Typed I 7. Discrepancy 7a. Discrepancy Indication S 7b. Alternate Facility (or Gen acility's Phone:	WEAR PROPER PPE L-15-285 DR'S CERTIFICATION: I hereby declare that rded, and are in all respects in proper condit Typed Name Mame Brown Import to U.S. ports only): ment of Receipt of Materials Name Space Quantity merator)	Lion for transport according to ap	plicable international and na Signature mr U.S. Bort of Date leases Signature Signature Residue	ational government	nental regulation	IS.	Month Day
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

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Vehicle ID: A-011 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 024

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 14:00:21 DATE DUT: 12/17/2015 TIME OUT: 14:00:21

INBOUND TICKET Number: 01-00818482

SCALE 3 GROSS WT.	79820	LB
STORED TARE WT.	28120	LB
NET WEIGHT	51700	LB

Oty Description Amount 25,85 Soil - Non Hazardous

WE Zende

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or líquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2. Page 1 of	949751 9333			racking Num	ber 24
Generator's Name and Maili 310-892-9 nerator's Phone:	BLATTEIS & SCHNUR 10350 CONSTELLATI	ON BLVD, STE 1050	Generator's Site Addres 555 S. MAT LOS ANGE	EO STREE	ET	,	
Transporter 1 Company Nar Transporter 2 Company Na	Le vena	Buo THEAS	TKG		U.S. EPA ID	IA	
					1		
Designated Facility Name a 661-257-: cility's Phone:	CHIQUITA CANYO 29201 HENRY M/	AYO DRIVE			U.S. EPA ID) Number	
9. Waste Shipping Nan	me and Description		10. Con No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	
1. NONHAZARI	DOUS SOIL (SOIL WITH TPH))	1	DT	17	Y	
2.			-				
3.					-		
0.							
4.				-			
3. Special Handling Instructi AVOID CONTACT	ions and Additional Information						
AVOID CONTACT PROFILE NO. CO ROFILE NO. CO	T, WEAR PROPER PPE CL-15-285 OR'S CERTIFICATION: I hereby declare to arded, and are in all respects in proper cou	ndition for transport according to app	t are fully and accurately of plicable international and n Signature	lescribed abov ational governm	e by the proper mental regulatio	shipping name	e, and are classified, package Month Day
Special Handling Instruction AVOID CONTACT PROFILE NG. CO Generator's/Offeror's Printed international Shipments	T, WEAR PROPER PPE CL-15-285 OR'S CERTIFICATION: I hereby declare t arded, and are in all respects in proper co VTyped Name Bob Web Construction Dimport to U.S.	ndition for transport according to app	blicable international and n Signature m U.S. Percor	ational governi entry/exit:	e by the proper mental regulatio	shipping name	
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

13 ... 31

Vehicle ID: TTB-731 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 025

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 13:59:22 DATE OUT: 12/17/2015 TIME OUT: 13:59:22

INBOUND TICKET Number: 01-00818481

SCALE 2 GROSS WT.	82560	LB
STORED TARE WT.	31360	LB
NET WEIGHT	51200	LB

Oty Description Amount 25.60 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	U	2. Page 1 of 3. Em	ergency Hespons 751-9333	e Phone	4. Waste T	racking Nur		
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: TTB-E4 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, ĈA PO Number: 020

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 13:52:54 DATE OUT: 12/17/2015 TIME OUT: 13:52:54

INSOUND TICKET Number: 01-00818472

SCALE 3 GROSS WT. STORED TARE WT. NET WEIGHT	83120 28120 55000	LB LB LB
Qty Description 27.50 Soil - Non Hazardous X	Атоц	Int
(Driver Signature)		

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

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29	HIQUITA CANYON LAND 201 HENRY MAYO DRI ASTAIC, CA 91384 USA	VE			U.S. EPA ID	Number	
y's Phone: 9. Waste Shipping Name and Description			10. Con No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	
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2.							
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: ICS-69 Reference: 15-285 Note1:: BLAITEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 023

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 13:52:00 DATE OUT: 12/17/2015 TIME OUT: 13:52:00

INBOUND TICKET Number: 01-00818471

SCALE 2 GROSS WY.	78920	LB
STORED TARE WT.	30100	LB
NET WEIGHT	48820	LB

City Description Amount 24.41 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergency Respons		4. Waste T	racking Numbe	
WASTE MANIFEST				9449 751 9			02.	3
enerator's Name and Mail				Generator's Site Addres	s (if different th	nan mailing add	ress)	
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ility's Phone: 661-257-3	3655 CASTAIC, CA	91384 USA	-		_			a second a second
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: KES-EM1 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 022

Drigin: LOS ANGELES DATE IN: 12/17/2015 IIME IN: 13:47:56 DATE OUT: 12/17/2015 TIME OUT: 13:47:56

INBOUND TICKET Number: 01-00818465

SCALE 2 GROSS WT.	81560	LB
STORED TARE WT.	30160	LB
NET WEIGHT	51400	LB

Qty Description Amount 25,70 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

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Type DT	U.S. EPA IC U.S. EPA IC U.S. EPA IC U.S. EPA IC U.S. EPA IC	D Number D Number 12. Unit Wt./Vol.	
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: ICS~310 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 021

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME 1N. 13:45:01 DATE OUT: 12/17/2015 TIME OUT: 13:45:01

INBOUND TICKET Number: 01-00818462

SCALE 3 GROSS WT.	80980	LB	
STORED TARE WT.	33220	LB	
NET WEIGHT	47760	L.B	

Oty Description Amount 23.88 Soil - Non Hazardous

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS	1. Generator ID Number	2. Page	1 of 3. Emerge	ency Respons	e Phone	4. Waste T	racking Nun	nber	
WASTE MANIFEST			949-75			Ó	21		
Generator's Name and Maili		15	Generator	's Site Addres	s (if different th	nan mailing add	ress)		
	BLATTEIS & SCHNU 10350 CONSTELLA	TION BLVD, STE 1050	50	S C MAT	EO STREE	T			
310-892-9						-1 10013 USA			
nerator's Phone:		. 30007 '03A			119, WA 3			_	
Transporter 1 Company Nar	SPORTATION	7.20				U.S. EPA ID	AD 11	11 05 5	-
Transporter 2 Company Nar	SUDICITATION	The				U.S. EPA ID		12588	3
mansponer 2 Company Nar							NUMBER		
Designated Facility Name a	nd Site Address					U.S. EPA ID	Number		
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	CHIQUITA CAN 29201 HENRY M								
cility's Phone: 561-257-3						1			
The second second				10. Con	tainers	11. Total	12. Unit		
9. Waste Shipping Nam	ne and Description			No.	Туре	Quantity	WL/Vol.		
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Weigned: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: TTB-CJ109 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 019

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 11:55:06 DATE OUT: 12/17/2015 TIME OUT: 11:55:06

INBOUND TICKET Number: 01-00818356

SCALE 3 GROSS WT.	81280	LB	
STORED TARE WT.	33180	LB	
NET WEIGHT	48100	LB	

Qty Description Amount 24.05 Soil - Non Hazardous

xIM

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Response 949 751 93		4. Waste 1	OIS	ber
5. Generator's Name and Mai	BLATTEIS & SCHI 10350 CONSTELL	ATION BLVD, STE	1050	Generator's Site Addres	EO STREE	ET		
Generator's Phone:10-892-	9770 LOS ANGELES, O	A 90057 USA		LOS ANGEL	ES, CA 9	0013 USA	č	
5. Transporter 1 Company Na	Trickin	> 16	0		1	U.S. EPA ID) Number	
7. Transporter 2 Company Na	ame Cici for		1			U.S. EPA ID) Number	
8. Designated Facility Name :	and Site Address					U.S. EPA ID) Number	
Facility's Phone: 661-257-	29201 HENRY	NYON LANDFILL MAYO DRIVE 91384 USA				Í.		
9. Waste Shipping Na	me and Description			10. Cont	1	11. Total	12. Unit	
1.				No.	Туре	Quantity	Wt./Vol.	
	DOUS SOIL (SOIL WITH T	PH)		1	DT	17	Y	
2.								
3.								
				-				
4.								
	tions and Additional Information T, WEAR PROPER PPE CL-15-285							
AVOID CONTACT PROFILE NO. CO 4. GENERATOR'S/OFFER marked and labeled/plac	T, WEAR PROPER PPE CL-15-285 IOR'S CERTIFICATION: I hereby dec arded, and are in all respects in prope	er condition for transport ad	cording to appli	are fully and accurately de icable international and na ignature	escribed above ational governm	e by the proper : nental regulation	shipping name,	, and are classified, packaged Month Day
AVOID CONTACT PROFILE NO. CO 14. GENERATOR'S/OFFER marked and labeled/plac Generator's/Offeror's Printed	T, WEAR PROPER PPE CL-15-285 NOR'S CERTIFICATION: I hereby dec sarded, and are in all respects in prope	er condition for transport ad	cording to appli	ignature	escribed above ational governm B	e by the proper s nental regulation	shipping name,	
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: A-ET30 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LCS ANGLES, CA PO Number: 018

Origin: LOS ANGELES DATE IN: 12/17/2015 TIME IN: 11:46:01 DATE OUT: 12/17/2015 TIME OUT: 11:46:01

INBOUND TICKET Number: 01-00818345

SCALE 2 GROSS WT.	80520	LB
STORED TARE WT.	28780	LB
NET WEIGHT	51740	LB

Oty Description Amount 25.37 Soil - Non Hazardous

× FLIAS E

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	r 30	2. Page 1 o	of 3. Emergency Respons 949-751-9333		8	racking Num	aber	
Generator's Name and Mailir	I Ing Address BLATTEIS & SCHN	IUR		Generator's Site Addre	s (if different t	nan mailing addi	ress)		
	10350 CONSTELLA	ATION BLVD, ST	E 1050	555 S. MAT	EO STREE	T			
310-892-9	770 LOS ANGELES, C	A 90067 USA		LOS ANGE	LES, CA S	0013 USA			
enerator's Phone: Transporter 1 Company Nan	ne					U.S. EPA ID	Number		
STRADI	a TRUCK	irb				1	- 16.		
Transporter 2 Company Nan	ne	1				U.S. EPA ID	Number		
Designated Facility Name ar	d Olio Address					U.S. EPA ID	Number		
661-257-3	CHIQUITA CAN 29201 HENRY	IYON LANDFILL MAYO DRIVE 91384 USA				1			
acility's Phone:				10. Co	tainers	11. Total	12. Unit		
9. Waste Shipping Nam	ne and Description			No.	Туре	Quantity	Wt./Vol.		_
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2.							1000		
3.									
				_				-	
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: ICS-310 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 001

Origin: LOS ANGELES DATE IN: 12/18/2015 TIME IN: 08:43:43 DATE OUT: 12/18/2015 TIME OUT: 08:43:43

INBOUND TICKET Number: 01-00818802

SCALE 3 GROSS WT.	76000	LB	
STORED TARE WT.	33220	LB	
NET WEIGHT	42780	LB	

Qty Description Amount 21.39 Soil - Non Hazardous

Mal

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respons	e Phone	4. Waste	Fracking Num	-	100
. Generator's Name and Ma		a annan an		949-751-9333 Generator's Site Addres	ss (if different t	han mailing add	ress)	7 0	
Senerator's Phone:	BLATTEIS 10350 CON 9770 LOS ANGE	& SCHNUR ISTELLATION BLVI LES, CA 90057 U		555 S. MAT LOS ANGE	a real material and	0013 USA			
. Transporter Company Na	S PORTAT	ION INC	2			U.S. EPA ID	9814	258	53
b. Designated Facility Name	and Site Address					U.S. EPA ID	Number		
acility's Phone: 661-257-	292011	TA CANYON LAND HENRY MAYO DRIN IC, CA 91384 USA	Æ			Ĩ			
9. Waste Shipping Na				10. Con	190.02.02	11. Total Quantity	12. Unit Wt./Vol.		
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NONHAZAR	DOUS SOIL (SOIL \	MITH TPH)		1	DT	17	Y		
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AVOID CONTAC PROFILE NO. CO 4. GENERATOR'S/OFFER marked and labeled/plac 3enerator's/Offeror's Printec 15. International Shipments Transporter Signature (for ex 16. Transporter Acknowledg Transporter 1 Printed/Typed	T, WEAR PROPER F CL-15-285 OR'S CERTIFICATION: I he arded, and are in all respect /Typed Name 	PPE reby declare that the conte in proper condition for tra BVD WL	Insport according to app	licable international and n lignature	entry/exit:	e by the proper a nental regulation	shipping name	м 1 ,	onth Day
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AVOID CONTAC PROFILE NO. CO 14. GENERATOR'S/OFFER marked and labeled/plac Generator's/Offeror's Printed 15. International Shipments Transporter Signature (for er 16. Transporter Acknowledg Transporter 1 Printed/Typed 16. Transporter 2 Printed/Typed 17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or Gr Facility's Phone: 17c. Signature of Alternate I	T, WEAR PROPER F CL-15-265 OR'S CERTIFICATION: I he arded, and are in all respect 'Typed Name 	PPE reby declare that the conte in proper condition for tra Store well b	Insport according to app	licable international and n lignature	entry/exit: aving U.S.:	Partial F	15.	M). M 	onth Day 2 / /8 onth Day 2 / /8 Day Day 12 / /8 Day 12 / /8 Day Full Rejection
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Weighed: D Landeros BILL TO: 1425 TETRA TECH BAS

Vehicle ID: ICS-310 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 002

Origin: LOS ANGELES DATE IN: 12/18/2015 TIME IN: 12:03:25 DATE OUT: 12/18/2015 TIME OUT: 12:03:25

INBOUND TICKET Number: 01-00818985

SCALE 3 GROSS WT.	76520	LB
STORED TARE WT.	33220	LB
NET WEIGHT	43300	LB

Oty Description Amount 21.65 Soil - Non Hazardous

x yhow

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code), administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

of the California Department of Food and Agriculture.

WASTE MANIFEST	1. Generator ID Number		. Page 1 of	3. Emergency Respon 949-751-9333		6	Tracking Num	ber
310-692-1	BLATTEIS & SCHNU 10350 CONSTELLAT 9770 LOS ANGELES, CA	TION BLVD, STE 10	50	Generator's Site Addre 555 S. MA LOS ANGE	TEO STRE	ET		
enerator's Phone: Transporter 1 Company Na	me					U.S. EPA I	-	
HOUT 124 Transporter 2 Company Na	AUSPORTATION	ofile.	-		_	U.S. EPA II	4814	25853
Designated Facility Name a	and Site Address					U.S. EPA I) Number	
661-257-; acility's Phone:	CHIQUITA CANY 29201 HENRY M 3655 CASTAIC, CA 9	AVO DRIVE				T		
9. Waste Shipping Nan	ne and Description			10. Con	tainers	11. Total	12. Unit	
1				No.	Туре	Quantity	Wt./Vol.	
"NONHAZARI	OOUS SOIL (SOIL WITH TPH	0		1	DT	17	Y	
2.								
3.				-				
4.			-	-				
					0			
	ns and Additional Information , WEAR PROPER PPE L-15-285					-		
AVOID CONTACT PROFILE NO. CC GENERATOR'S/OFFERO marked and labeled/placar	WEAR PROPER PPE L-15-285 R'S CERTIFICATION: I hereby declare I ded, and are in all respects in proper cor	hat the contents of this con dition for transport accordi	ng to applica	able international and na	escribed above tional governm	by the proper s	hipping name, s.	and are classified, packaged
AVOID CONTACT PROFILE NO. CCI GENERATOR'S/OFFERO marked and labeled/placar merator's/Offeror's Printed . International Shipments	WEAR PROPER PPE L-15-285 R'S CERTIFICATION: I hereby declare I ded, and are in all respects in proper cor Dyped Name Man Brown		ng to applica	nature	escribed above tional governm	by the proper s iental regulation	hipping name, s.	and are classified, packaged
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AVOID CONTACT PROFILE NO. CCI GENERATOR'S/OFFERO marked and labeled/placar enerator's/Offeror's Printed/ i. International Shipments ansporter Signature (for exp Transporter Acknowledgm ansporter 1 Printed/Typed N ACCI Printed/Typed N Discrepancy a. Discrepancy Indication Sp b. Alternate Facility (or Generation cility's Phone: c. Signature of Alternate Facility	WEAR PROPER PPE		ng to applications in the second seco	able international and na nature J.S. Port of e Date lea nature Manifest Reference	itional governm	Partial Ru	s.	Month Day 12 18

Weighed: Rosa L Deposit: Rosa L BILL TO: 1425 TETRA TECH BAS

Vehicle ID: 15-285 Reference: 15-285 Note1:: BLATTEIS & SCHNUR Note2:: 1360 VALLEY VISTA DR. Route:: LOS ANGLES, CA PO Number: 003

Origin: LOS ANGELES DATE IN: 12/18/2015 TIME IN: 14:58:20 DATE OUT: 12/18/2015 TIME OUT: 15:21:41

INBOUND TICKET Number: 01-00819125

SCALE 3 GROSS WT.	78980	LB
SCALE 1 TARE WT.	32620	LB
NET WEIGHT	46360	L.B
100 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Oty Description Amo 23.18 Soil - Non Hazardous

Amount

(Driver Signature)

This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type.

WEIGHMASTER CERTIFICATE:

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respor 949-751-9333	se Phone	and the second se	4. Waste Tracking Number		
5. Generator's Name and Ma 310-892- Generator's Phone:	BLATTEIS & SCHN 10350 CONSTELL 9770 LOS ANGELES, C	ATION BLVD, STE	1050	Generator's Site Addr 555 S. MA LOS ANG	TEO STRE	than mailing add ET 90013 USA	ress)		
6. Transporter 1 Company N HOUT TRA 7. Transporter 2 Company N	NSPORTATIO	DINK.				U.S. EPA ID U.S. EPA ID	98	1425	<u>893</u>
8. Designated Facility Name 651-257 Facility's Phone:	CHIQUITA CAN 29201 HENRY					U.S. EPA ID) Number		
9. Waste Shipping Na	me and Description			10. Co No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	1-	
1. NONHAZAR	DOUS SOIL (SOIL WITH TR	PH)		1	DT	17	Y		
2.						-			
3.									
	tions and Additional Information T, WEAR PROPER PPE CL-15-285						1		
13. Special Handling Instruct AVDID CONTAC PROFILE NO. Contract PROFILE NO. Contract 14. GENERATOR'S/OFFER marked and labeled/plact Generator's/Offeror's Printed	T, WEAR PROPER PPE CL-15-285 OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper	re that the contents of this condition for transport acc	ording to appl	icable international and i	ational govern	e by the proper s nental regulation	shipping name	Month	Day Yea
13. Special Handling Instruct AVDID CONTAC PROFILE NO. Contract PROFILE NO.	T, WEAR PROPER PPE CL-15-285 OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper VTyped Name 	re that the contents of this condition for transport acc	ording to appl	ignature MU.S. Port of	described above national governm attional governm entry/exit: eaving U.S.:	e by the proper s nental regulation	shipping name	Month	Day Yea
13. Special Handling Instruct AVDID CONTAC PROFILE NO. Contract PROFILE NO. Contract PROFILE NO. Contract PROFILE NO. Contract PROFILE NO. Contract International Solution Transporter Signature (for editional Solution) Transporter Signature (for edition) Transporter Signature (for edition)	T, WEAR PROPER PPE CL-15-285 ROR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper Wyped Name Import to U.S. xports only): ment of Receipt of Materials Name MCTUTOS	condition for transport acc	ording to appl S	ignature MU.S. Port of	entry/exit:	e by the proper s nental regulation	shipping name	Month	Day Yea 18 12 Day Yea 8 15
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 Special Handling Instruct AVDID CONTAC PROFILE NO. Cr IA. GENERATOR'S/OFFER marked and labeled/place Generator's/Offeror's Printed MALC International Shipments Transporter Signature (for et 16. Transporter Acknowledge Transporter 1 Printed/Typed Transporter 2 Printed/Typed Transporter 2 Printed/Typed Discrepancy Discrepancy Indication 	T. WEAR PROPER PPE CL-15-285		ording to appl S	ignature IU.S. Port o Date In ignature	entry/exit:		is.	Month I I 2 Month I 1 2 Month	Day Yea
 Special Handling Instruct AVDID CONTAC PROFILE NO. Cr IA. GENERATOR'S/OFFER marked and labeled/place Generator's/Offeror's Printed MALC International Shipments Transporter Signature (for et 16. Transporter Acknowledge Transporter 1 Printed/Typed Transporter 2 Printed/Typed Transporter 2 Printed/Typed Discrepancy Discrepancy Indication 	T, WEAR PROPER PPE CL-15-285 COR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper JTyped Name 		ording to appl S	icable international and rignature	entry/exit:	Partial R	is.	Month I I 2 Month I 1 2 Month	Day Yea
 Special Handling Instruct AVDID CONTAC PROFILE NO. Cr H. GENERATOR'S/OFFER marked and labeled/place Generator's/Offeror's Printed MARCC International Shipments Transporter Signature (for er Transporter Signature (for er Transporter 1 Printed/Typed Transporter 2 Printed/Typed Transporter 2 Printed/Typed Discrepancy Discrepancy Indication Alternate Facility (or Generative Structure of Alternate Internate Int	T, WEAR PROPER PPE CL-15-285 COR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper JTyped Name 	condition for transport acc	S S S S S S S S S S S S S S S S S S S	icable international and rignature	entry/exit:	Partial R	is.	Month	Day Yea

169-BLC-0 5	11977 (Rev. 9/09)



APPENDIX D ProUCL Output Sheets



Statistical Evaluation Output EA-1 through EA-4 Lead – Full Data Set

53	5% Shapiro Wilk Critical Value	0.926	Dat	ta appear L	ognorma	l at 5% Sig	nificance	Level	
54	Lilliefors Test Statistic	0.0984		Lillie	fors Logn	ormal GOI	- Test		
55	5% Lilliefors Critical Value	0.165	Dat	a appear L	ognorma	l at 5% Sig	nificance	Level	
56	Data appear	Lognormal at \$	5% Significan	ce Level					
57									
58		Lognormal St	atistics						
59	Minimum of Logged Data	0.14				Mean	of logged	Data	2.11
60	Maximum of Logged Data	5.521				SD	of logged	Data	1.33
61									
62	Assur	ming Lognorm	al Distribution	1					
63	95% H-UCL	42.14			90%	Chebyshe	v (MVUE)	UCL	36.55
64	95% Chebyshev (MVUE) UCL	44.44			97.5%	Chebyshe	v (MVUE)	UCL	55.39
65	99% Chebyshev (MVUE) UCL	76.91							
66									
67	Nonparamet	ric Distribution	Free UCL St	atistics					
68	Data appear to follow a D	iscernible Dis	tribution at 59	6 Significa	nce Leve	el			
69									
70	Nonpara	metric Distribu	ution Free UC	Ls					
71	95% CLT UCL	36.35				95%	Jackknife	UCL	36.84
72	95% Standard Bootstrap UCL	35.89				95% B	ootstrap-t	UCL	65.23
73	95% Hall's Bootstrap UCL	86.96			95%	Percentile	Bootstrap	UCL	37.83
74	95% BCA Bootstrap UCL	47.2							
75	90% Chebyshev(Mean, Sd) UCL	48.16			95% Ch	ebyshev(N	lean, Sd)	UCL	60
76	97.5% Chebyshev(Mean, Sd) UCL	76.44			99% Ch	ebyshev(N	lean, Sd)	UCL	108.7
77									
78	S	Suggested UC	L to Use						
79	95% H-UCL	42.14							
80									
81	Note: Suggestions regarding the selection of a 95% L								•
82	These recommendations are based upon the resul	ts of the simula	ation studies s	summarize	d in Singl	n, Singh, a	nd laci (20	JO2)	
83	and Singh and Singh (2003). However					d data sets	•		
84	For additional insight	the user may v	want to consul	t a statistic	ian.				
85									
86	ProUCL computes and outputs								
87	H-statistic often results in unstable (both high and	l low) values o	of UCL95 as s	shown in e	examples	in the Tea	chnical G	uide.	
88	It is therefore recommended								
89	Use of nonparametric methods are preferred to compare	ute UCL95 for	skewed data	sets whic	h do not	follow a g	amma dis	tributi	on.
90									



Statistical Evaluation Output EA-1 through EA-4 TPH-d - Full Data Set

	A B C	DE		G H I J K	L.
1		UCL Statis	tics for Uncen	sored Full Data Sets	
2	16.1 ⁻¹ 0				
3	User Selected Options				
4	Date/Time of Computation	11/17/2015 12:37:32 PM			
5	From File	Mateo TPHd result nd.xls	6		
6		OFF			
7		95%			
8	Number of Bootstrap Operations	2000			
9					
10					
11	TPHd				
12					
13			General Sta		
14	Jotai I	Number of Observations	29	Number of Distinct Observations	18
15				Number of Missing Observations	0
16		Minimum	5	Mean	37.33
17		Maximum	393	Median	10.1
18		SD Coefficient of Variation	74.08 1.984	Std. Error of Mean	13.76
19			1.964	Skewness	4.237
20			Normal GO	Test	
21	SH	apiro Wilk Test Statistic	0.467	Shapiro Wilk GOF Test	
22		apiro Wilk Critical Value	0.926	Data Not Normal at 5% Significance Level	
23	570 511	Lilliefors Test Statistic	0.320	Lilliefors GOF Test	
24	50	6 Lilliefors Critical Value	0.165	Data Not Normal at 5% Significance Level	
25				Significance Level	
26 27					
27		Ass	uming Normal	Distribution	
29	95% Nor			95% UCLs (Adjusted for Skewness)	
30		95% Student's-t UCL	60.73	95% Adjusted-CLT UCL (Chen-1995)	71.52
31				95% Modified-t UCL (Johnson-1978)	62.54
32				The second s	
33			Gamma GOI	- Test	
34		A-D Test Statistic	2.471	Anderson-Darling Gamma GOF Test	
35		5% A-D Critical Value	0.793	Data Not Gamma Distributed at 5% Significance Leve	I
36		K-S Test Statistic	0.226	Kolmogrov-Smirnoff Gamma GOF Test	
37		5% K-S Critical Value	0.17	Data Not Gamma Distributed at 5% Significance Leve	ł
38		Data Not Gamm	a Distributed a	t 5% Significance Level	
39					
40			Gamma Stat	istics	
41		k hat (MLE)	0.666	k star (bias corrected MLE)	0.62
42		Theta hat (MLE)	56.09	Theta star (bias corrected MLE)	60.25
43		nu hat (MLE)	38.6	nu star (bias corrected)	35.94
44	MLE	Mean (bias corrected)	37.33	MLE Sd (bias corrected)	47.42
45				Approximate Chi Square Value (0.05)	23.22
46	Adjuste	ed Level of Significance	0.0407	Adjusted Chi Square Value	22.61
47					
48		Assu	iming Gam ma	Distribution	
49	95% Approximate Gamma U	ICL (use when n>=50))	57.78	95% Adjusted Gamma UCL (use when n<50)	59.34
50					
51			Lognormal GO	F Test	
52	Sha	apiro Wilk Test Statistic	0.83	Shapiro Wilk Lognormal GOF Test	

	Α	B	c	D	E	F	G		H	hon land	J	ĸ	L
53			5% Sh	apiro Wilk	Critical Valu	e 0.926			Data Not	Lognormal a	t 5% Signific	ance Level	
54				Lilliefors	Test Statisti	c 0.225			Lil	liefors Logno	ormal GOF	Fest	
55			59	% Lilliefors	Critical Valu	e 0.165	Data Not Lognormal at 5% Significance Level						
56					Data Not	Lognormal	at 5% Sig	nifican	ce Level				
57													
58						Lognorm	al Statisti	ĊS					
59			N	linimum of	Logged Dat	a 1.609					Mean of	logged Data	2.705
60			М	aximum of	Logged Data	a 5.974					SD of	logged Data	1.243
61													
62					As	suming Logi	ormal Dis	tributio	on				
63					95% H-UC	L 62.32				90%	Chebyshev (MVUE) UCL	56.82
64		95% Chebyshev (MVUE) UCL 68.52 97.5% Chebyshev (MVUE) UCL					MVUE) UCL	84.75					
65			99% C	hebyshev	(MVUE) UCI	116.6							
66													
67					Nonparam	etric Distrib	ution Free	UCLS	Statistics				
68					Data do not	follow a Dis	cernible D	Distribu	tion (0.05)			
69													
70					Nonpa	arametric Di	stribution	Free U	ICLs				
71				9	5% CLT UCI	59.96					95% Ja	ckknife UCL	60.73
72			95% S	tandard B	ootstrap UCL	59.56					95% Boo	tstrap-t UCL	94.26
73			95	% Hall's B	ootstrap UCI	. 140.7				95% F	Percentile Bo	otstrap UCL	62.92
74			95	5% BCA B	ootstrap UCL	75.44							
75			90% Che	byshev(Me	an, Sd) UCL	78.6				95% Ch	ebyshev(Me	an, Sd) UCL	97.29
76			97.5% Che	byshev(Me	ean, Sd) UCL	123.2				99% Ch	ebyshev(Me	an, Sd) UCL	174.2
77													
78						Suggested	UCL to L	lse					
79			95% Chet	yshev (Me	an, Sd) UCL	. 97.29							
80													
81	N	ote: Suggestio	ons regarding	g the selec	tion of a 95%	6 UCL are p	rovided to	help th	ne user to	select the m	iost appropri	ate 95% UCI	
82		These recom	mendations	are based	upon the rea	sults of the s	imulation	studies	s summari	zed in Singh	, Singh, and	laci (2002)	
83		ä	and Singh ar	nd Singh (2	2003). Howe	ver, simulati	ons results	s will no	ot cover a	II Real World	l data sets.		
84				For ac	Iditional insig	ht the user i	nay want t	o cons	ult a statis	tician.			
85													



Statistical Evaluation Output EA-1 through EA-4 TPH-o - Full Data Set

1	UCL Statis	stics for Unco	ensored Full Data Sets	
2				
3	User Selected Options			
4	Date/Time of Computation 11/17/2015 10:09:34 AM			
5	From File Mateo TPHo result nd.xk	5		
6	Full Precision OFF			
7	Confidence Coefficient 95%			
8	Number of Bootstrap Operations 2000			
9				
0				
1	ТРНо			
2				
3		General S		
4	Total Number of Observations	29	Number of Distinct Observations	18
5			Number of Missing Observations	0
6	Minimum	25	Mean	403.7
7	Maximum	3690	Median	87.7
8	SD	749.1	Std. Error of Mean	139.1
9	Coefficient of Variation	1.856	Skewness	3.361
0		Nerral A	OF Test	
1	Chamira Mills Tant Oantan	Normal G		
2	Shapiro Wilk Test Statistic	0.565 0.926	Shapiro Wilk GOF Test	
3	5% Shapiro Wilk Critical Value Lilliefors Test Statistic	0.926	Data Not Normal at 5% Significance Level Lilliefors GOF Test	
4	5% Lilliefors Critical Value	0.31		
5			Data Not Normal at 5% Significance Level % Significance Level	
6		HOULINGI SL 3.		
7	Δοσ	umina Norm	al Distribution	
8	95% Normal UCL		95% UCLs (Adjusted for Skewness)	
9	95% Student's-t UCL	640.3	95% Adjusted-CLT UCL (Chen-1995)	725.3
0 1			95% Modified-t UCL (Johnson-1978)	654.8
1				
2 3		Gamma G	OF Test	
3 4	A-D Test Statistic	1.93	Anderson-Darling Gamma GOF Test	
5	5% A-D Critical Value	0.81	Data Not Gamma Distributed at 5% Significance Leve	el
6	K-S Test Statistic	0.223	Kolmogrov-Smirnoff Gamma GOF Test	
7	5% K-S Critical Value	0.172	Data Not Gamma Distributed at 5% Significance Leve	1
B	Data Not Gamm		d at 5% Significance Level	
9				
0		Gamma S	tatistics	
1	k hat (MLE)	0.512	k star (bias corrected MLE)	0.482
2	Theta hat (MLE)	788	Theta star (bias corrected MLE)	837.1
3	nu hat (MLE)	29.71	nu star (bias corrected)	27.97
4	MLE Mean (bias corrected)	403.7	MLE Sd (bias corrected)	581.3
5			Approximate Chi Square Value (0.05)	16.91
3	Adjusted Level of Significance	0.0407	Adjusted Chi Square Value	16.39
7				
3	Ass	uming Gam n	na Distribution	
•	95% Approximate Gamma UCL (use when n>=50))	667.9	95% Adjusted Gamma UCL (use when n<50)	688.9
)				
		Lognormal (SOF Test	
		Lognormary		

3 11	A B C	DE	E E	G	H		Jacob	к	L
53	5%	Shapiro Wilk Critical Valu	ie 0.926		Data Not L	ognormal at	t 5% Significa	nce Level	
54		Lilliefors Test Statist	ic 0.248		Lilliefors Lognormal GOF Test				
55		5% Lilliefors Critical Valu	ie 0.165		Data Not L	ognormal at	t 5% Significar	nce Level	
56		Data Not	Lognormal at	5% Signific	ance Level				
57									
58			Lognorma	Statistics					
59		Minimum of Logged Dat	a 3.219				Mean of lo	ogged Data	4.765
60		Maximum of Logged Dat	a 8.213				SD of lo	ogged Data	1.593
61									
62		As	suming Logno	rmal Distrib	ution				
63		95% H-UCL				90% (Chebyshev (M	VUE) UCL	813.8
64	95%	6 Chebyshev (MVUE) UC	L 1009			97.5% (Chebyshev (M	VUE) UCL	1281
65	99%	6 Chebyshev (MVUE) UC	L 1814						
66									
67		Nonparan	netric Distribut	ion Free UC	L Statistics				
68		Data do not	follow a Disc	ernible Distri	ibution (0.05)				
69									
70		Nonp	arametric Dist	ribution Free	UCLs				
71		95% CLT UC	L 632.5				95% Jacl	knife UCL	640.3
72	95%	6 Standard Bootstrap UC	L 630.6				95% Boots	trap-t UCL	872.7
73		95% Hall's Bootstrap UC	L 1493			95% P	Percentile Boot	tstrap UCL	657.6
74		95% BCA Bootstrap UC	L 749						
75	90% C	hebyshev(Mean, Sd) UCI	L 821			95% Che	ebyshev(Mear	n, Sd) UCL	1010
76	97.5% C	hebyshev(Mean, Sd) UCI	L 1272			99% Che	ebyshev(Mear	n, Sd) UCL	1788
77									
78			Suggested l	JCL to Use					
79	95% Cł	nebyshev (Mean, Sd) UCI	_ 1010						
80									
81	Note: Suggestions regard	ing the selection of a 95%	% UCL are pro	vided to help	o the user to s	select the m	ost appropriat	e 95% UCL	
82	These recommendation	ns are based upon the re	sults of the sin	nulation stud	lies summariz	zed in Singh	, Singh, and la	aci (2002)	
83	and Singh	and Singh (2003). Howe	ver, simulation	ns results wil	I not cover all	Real World	data sets.		
84		For additional insig	ght the user ma	ay want to co	onsult a statist	tician.			
85									



Statistical Evaluation Output EA-5 TPH-d – Full Data Set

Kasa I	A B C	D E	F F	G H I J K	L			
1		UCL Stati	SUCS TOP UNCEN	sored Full Data Sets				
2	PARTS IN THE REPORT OF A DESCRIPTION OF A D							
3	User Selected Options							
4	Date/Time of Computation	3/1/2016 12:51:38 PM						
5	From File	Mateo EA-5 TPH-d.xls						
6	Full Precision	OFF						
7	Confidence Coefficient	95%						
8	Number of Bootstrap Operations	2000						
9								
10								
11	TPH-d							
12								
13			General Sta	itistics				
14	Tota	Number of Observations	28	Number of Distinct Observations	17			
15				Number of Missing Observations	0			
16		Minimum	10	Mean	528.7			
17		Maximum	4410	Median	44.1			
18		SD	1169	Std. Error of Mean	221			
19		Coefficient of Variation	2.212	Skewness	2.68			
20				1. E SET TA SAMARE de l'ambernation de l'				
20			Normal GO	FTest				
21		Shapiro Wilk Test Statistic	0.503	Shapiro Wilk GOF Test				
		hapiro Wilk Critical Value	0.924	Data Not Normal at 5% Significance Level				
23		Lilliefors Test Statistic	0.343	Lilliefors GOF Test				
24		5% Lilliefors Critical Value	0.167					
25				Data Not Normal at 5% Significance Level				
26		Data NO		Significance Level				
27		· · · · ·						
28			suming Normal					
29	95% No	ormal UCL	005.4	95% UCLs (Adjusted for Skewness)	140.15			
30		95% Student's-t UCL	905.1	95% Adjusted-CLT UCL (Chen-1995)				
31				95% Modified-t UCL (Johnson-1978)	923.7			
32								
33			Gamma GO					
34		A-D Test Statistic	2.602	Anderson-Darling Gamma GOF Test				
35		5% A-D Critical Value	0.849	Data Not Gamma Distributed at 5% Significance Leve	el			
36		K-S Test Statistic	0.239	Kolmogrov-Smirnoff Gamma GOF Test				
37		5% K-S Critical Value	0.179	Data Not Gamma Distributed at 5% Significance Leve	el			
38		Data Not Gamn	na Distributed a	t 5% Significance Level				
39								
40			Gamma Sta	tistics				
41		k hat (MLE)	0.325	k star (bias corrected MLE)	0.314			
42		Theta hat (MLE)	1625	Theta star (bias corrected MLE)	1682			
43		nu hat (MLE)	18.22	nu star (bias corrected)	17.6			
44	ML	E Mean (bias corrected)	528.7	MLE Sd (bias corrected)	943			
45				Approximate Chi Square Value (0.05)	9.102			
46	Adjus	ted Level of Significance	0.0404	Adjusted Chi Square Value	8.725			
47								
48		Ass	uming Gamma	Distribution				
40	95% Approximate Gamma		and the second second		1066			
49 50	P.P	,		,				
30			Lognormal GC					
51			Lognormaria	DF Lest				

	A B C D E	lau on Enderral	G	Hand	inne Juilte	Jan Maria	ĸ	L
53	5% Shapiro Wilk Critical Value	0.924	o di la trave	Data Not L	ognormal a	at 5% Signific	ance Level	
54	Lilliefors Test Statistic	0.257		Lilli	efors Logn	ormal GOF	Test	
55	5% Lilliefors Critical Value				ognormal a	at 5% Signific	ance Level	
56	Data Not L	Lognormal at 5% Significance Level						
57								
58		Lognormal	Statistics					
59	Minimum of Logged Data	2.303				Mean of	f logged Data	4.179
60	Maximum of Logged Data	8.392				SD of	flogged Data	2.098
61								
62			mal Distributior	1				
63	95% H-UCL						(MVUE) UCL	
64	95% Chebyshev (MVUE) UCL	Contractor of the second of		97.5% Chebyshev (MVUE) UCL				2054
65	99% Chebyshev (MVUE) UCL	2990						
66								
67	Nonparame	tric Distributio	on Free UCL St	tatistics				
68	Data do not f	ollow a Disce	rnible Distributi	on (0.05)				
69			ti vi a					
70			ibution Free UC	Ls				
71	95% CLT UCL	892.2				95% Ja	ckknife UCL	905.1
72	95% Standard Bootstrap UCL	887.3				95% Boo	otstrap-t UCL	1226
73	95% Hall's Bootstrap UCL	899.7			95%	Percentile Bo	otstrap UCL	899.2
74	95% BCA Bootstrap UCL	1043						
75	90% Chebyshev(Mean, Sd) UCL	1192			95% Ch	ebyshev(Me	an, Sd) UCL	1492
76	97.5% Chebyshev(Mean, Sd) UCL	1909			99% Ch	ebyshev(Me	an, Sd) UCL	2728
77								
78		Suggested U	CL to Use					
79	97.5% Chebyshev (Mean, Sd) UCL	1909						
80								
81	Note: Suggestions regarding the selection of a 95%							-•
82	These recommendations are based upon the resu						laci (2002)	
83	and Singh and Singh (2003). Howeve	er, simulations	s results will not	cover all	Real World	data sets.		
84	For additional insigh	t the user may	y want to consul	lt a statist	ician.			
85								

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Statistical Evaluation Output EA-5 TPH-o – Full Data Set

	A B C	D E	head Easterly	G H I J K	L
1	biod in the integra	UCL Statis	stics for Uncer	nsored Full Data Sets	
2	india india				
3	User Selected Options				
4	Date/Time of Computation				
5	From File	Mateo EA-5 TPH-o.xls			
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9					
10					
11	TPH-o				
12	SAMO THE END DO				
13			General S ^r	tatistics	
14	Tota	al Number of Observations		Number of Distinct Observations	19
14		Selection of the select		Number of Missing Observations	in the second
15		Minimum		Manber of Wissing Observations Mean	
16 17		Maximum		Median	1)
		SD		Std. Error of Mean	
18	di tana ana ana ana ana ana ana ana ana an	Coefficient of Variation		Sto. Error of Mean Skewness	2.398
19 20			2.000	Skewness	2.000
20			Normal GO		
21		Shapiro Wilk Test Statistic			
22		Shapiro Wilk Critical Value		Shapiro Wilk GOF Test	
23		INDER STREET, SALE	0.924	Data Not Normal at 5% Significance Level	
24	5			Lilliefors GOF Test	
25	ľ	5% Lilliefors Critical Value	0.167	Data Not Normal at 5% Significance Level	
26	f	Data Not	Normaiat 370	6 Significance Level	
27			. Manage	John Children Heine Berger	
28			suming Norma		
29	90% YO		0000		ine Local
30		95% Student's-t UCL		95% Adjusted-CLT UCL (Chen-1995)	
31				95% Modified-t UCL (Johnson-1978)	6185
32				DATE OF STREET,	
33			Gamma GO		
34		A-D Test Statistic	2.131	Anderson-Darling Gamma GOF Test	
35		5% A-D Critical Value	0.85	Data Not Gamma Distributed at 5% Significance Leve	1
36		K-S Test Statistic	0.226	Kolmogrov-Smirnoff Gamma GOF Test	
37		5% K-S Critical Value	0.179	Data Not Gamma Distributed at 5% Significance Level	ł
38		Data Not Gamm	a Distributed	at 5% Significance Level	
39					
40			Gamma Sta	atistics	
41		k hat (MLE)	0.32	k star (bias corrected MLE)	0.309
42		Theta hat (MLE)	11564		11954
43	- - 0() - (13)	nu hat (MLE)	17.89	nu star (bias corrected)	17.31
44	ML		3695		6646
45		and the second sec		Approximate Chi Square Value (0.05)	8.894
46	Adjus	sted Level of Significance	0.0404	Adjusted Chi Square Value	8.521
47				Are some some some and an end of the some some some some some some some som	
47		Ass	uming Gamma	a Distribution	
40	95% Approximate Gamma			95% Adjusted Gamma UCL (use when n<50)	7506
45					7000
-0					
50 51			Lognormal GC	DE Toet	

	A B C D E	F	G H I		<u> </u> L						
53	5% Shapiro Wilk Critical Value	0.924	The second	mal at 5% Significance Level							
54	Lilliefors Test Statistic	0.219		ognormal GOF Test							
55	5% Lilliefors Critical Value	0.167 Data Not Lognormal at 5% Significance Level									
56	Data Not L	ognormal at 5%	Significance Level								
57											
58		Lognormal Sta	tistics								
59	Minimum of Logged Data	3.912		Mean of logged Data	6.079						
60	Maximum of Logged Data	10.17		SD of logged Data	2.26						
61											
62	Assu	iming Lognorma	Distribution								
63	95% H-UCL	36378		90% Chebyshev (MVUE) UCL	11723						
64	95% Chebyshev (MVUE) UCL	15084	97	7.5% Chebyshev (MVUE) UCL	19748						
65	99% Chebyshev (MVUE) UCL	28910									
66	Manager and a second second and the second										
67	Nonparame	tric Distribution	Free UCL Statistics								
68	Data do not fe	ollow a Discernit	ble Distribution (0.05)								
69											
70	Nonpar	ametric Distribut	ion Free UCLs								
71	95% CLT UCL	5998		95% Jackknife UCL	6080						
72	95% Standard Bootstrap UCL	5941		95% Bootstrap-t UCL	7240						
73	95% Hall's Bootstrap UCL	5739	9	95% Percentile Bootstrap UCL	6146						
74	95% BCA Bootstrap UCL	6751									
75	90% Chebyshev(Mean, Sd) UCL	7895	959	% Chebyshev(Mean, Sd) UCL	9798						
76	97.5% Chebyshev(Mean, Sd) UCL	12438	999	% Chebyshev(Mean, Sd) UCL	17625						
77											
78		Suggested UCL	to Use								
79	97.5% Chebyshev (Mean, Sd) UCL	12438									
80											
81	Note: Suggestions regarding the selection of a 95%	UCL are provide	d to help the user to select t	the most appropriate 95% UCL							
82	These recommendations are based upon the resu	lts of the simula	tion studies summarized in s	Singh, Singh, and laci (2002)							
83	and Singh and Singh (2003). Howeve	er, simulations re	sults will not cover all Real V	World data sets.							
	For additional insigh	t the user may w	ant to consult a statistician.								
84											

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Statistical Evaluation Output EA-5 TPH-d – Adjusted Data Set

1	A B C	DE	Same Franklin	G H I J K	a an La
1		UCL Statis	tics for Uncen	sored Full Data Sets	and outputter states
2					
3	User Selected Options				
4	Date/Time of Computation	3/4/2016 9:50:23 AM			
5	From File	Mateo EA-5 TPH-d w-o 4	deep & 3 shal	ow samples.xls	
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9					
10					
11	TPH-d				
12	1 17 and 10 19 19 and 10				
13			General Sta	tistics	
14	Total	Number of Observations	21	Number of Distinct Observations	10
15				Number of Missing Observations	0
16		Minimum	10	Mean	50.97
		Maximum	255	Median	10
17		SD	71.41	Std. Error of Mean	15.58
18		Coefficient of Variation	1.401	Std. Endi of Mean Skewness	2.00
19			1.401	Skewness	2.00
20			Normal GO	- Teet	
21	C	Shapiro Wilk Test Statistic	0.646	Shapiro Wilk GOF Test	
22			0.908		
23	5% Shapiro Wilk Critical Value			Data Not Normal at 5% Significance Level	
24		Lilliefors Test Statistic	0.327	Lilliefors GOF Test	
25	C	% Lilliefors Critical Value	0.193	Data Not Normal at 5% Significance Level	
26		Data Not	Normal at 5%	Significance Level	
27					
28			uming Normal		
29	95% No	ormal UCL		95% UCLs (Adjusted for Skewness)	
30	- 1 pitting _ 11-	95% Student's-t UCL	77.84	95% Adjusted-CLT UCL (Chen-1995)	83.88
31				95% Modified-t UCL (Johnson-1978)	78.98
32					
33			Gamma GO	⁻ Test	
34		A-D Test Statistic	2.64	Anderson-Darling Gamma GOF Test	
35		5% A-D Critical Value	0.781	Data Not Gamma Distributed at 5% Significance Level	
36		K-S Test Statistic	0.358	Kolmogrov-Smirnoff Gamma GOF Test	
37		5% K-S Critical Value	0.197	Data Not Gamma Distributed at 5% Significance Level	
38		Data Not Gamm	a Distributed a	t 5% Significance Level	
9					
10			Gamma Stat	istics	
1		k hat (MLE)	0.785	k star (bias corrected MLE)	0.704
12		Theta hat (MLE)	64.94	Theta star (bias corrected MLE)	72.35
3		nu hat (MLE)	32.96	nu star (bias corrected)	29.59
4	ML	E Mean (bias corrected)	50.97	MLE Sd (bias corrected)	60.72
5				Approximate Chi Square Value (0.05)	18.17
6	Adjus	ted Level of Significance	0.0383	Adjusted Chi Square Value	17.48
7		I			
8		Assi	ıming Gamma	Distribution	
9	95% Approximate Gamma		83	95% Adjusted Gamma UCL (use when n<50)	86.26
					50.20
i0			Lognormal GC	F Test	
1		napiro Wilk Test Statistic	0.732		
52	51	ICALINA MILLING	0.132	Shapiro Wilk Lognormal GOF Test	

	A B C D E 5% Shapiro Wilk Critical Value	F 0.908	G H I J K Data Not Lognormal at 5% Significance Level					
53	Lilliefors Test Statistic	0.343	Lilliefors Lognormal GOF Test					
54			-					
55	5% Lilliefors Critical Value	0.193 Data Not Lognormal at 5% Significance Level						
56	Data Not L	ognormal at 5	% Significance Level					
57		1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	the description of the least of the second sec					
58		Lognormal S						
59	Minimum of Logged Data	2.303	Mean of logged Data	3.173				
60	Maximum of Logged Data	5.541	SD of logged Data	1.188				
61								
62		ming Lognorn	nal Distribution					
63	95% H-UCL	102.5	90% Chebyshev (MVUE) UCL	87.12				
64	95% Chebyshev (MVUE) UCL	105.8 97.5% Chebyshev (MVUE) UCL						
65	99% Chebyshev (MVUE) UCL	182.7						
66								
67	Nonparame	tric Distributio	n Free UCL Statistics					
68	Data do not fo	llow a Discer	nible Distribution (0.05)					
69								
70	Nonpara	ametric Distrit	bution Free UCLs					
71	95% CLT UCL	76.6	95% Jackknife UCL	77.84				
72	95% Standard Bootstrap UCL	75.93	95% Bootstrap-t UCL	94.2				
73	95% Hall's Bootstrap UCL	101.7	95% Percentile Bootstrap UCL	76.65				
74	95% BCA Bootstrap UCL	84.28						
75	90% Chebyshev(Mean, Sd) UCL	97.72	95% Chebyshev(Mean, Sd) UCL	118.9				
76	97.5% Chebyshev(Mean, Sd) UCL	148.3	99% Chebyshev(Mean, Sd) UCL	206				
77								
78		Suggested UC	CL to Use					
79	95% Chebyshev (Mean, Sd) UCL	118.9						
80								
81	Note: Suggestions regarding the selection of a 95% I	UCL are provi	ded to help the user to select the most appropriate 95% UCL.					
82			lation studies summarized in Singh, Singh, and laci (2002)					
	and Singh and Singh (2003). Howeve	r, simulations	results will not cover all Real World data sets.					
83								
83 84	For additional insight	the user may	want to consult a statistician.					



Statistical Evaluation Output EA-5 TPH-o – Adjusted Data Set

1	UCL Statis	stics for Unce	nsored Full Data Sets	
2	·····································			
3	User Selected Options			
4	Date/Time of Computation 3/4/2016 9:51:34 AM			
5	From File Mateo EA-5 TPH-o w-o 4	l deep & 3 sha	illow samples.xls	
6	Full Precision OFF			
7	Confidence Coefficient 95%			
8	Number of Bootstrap Operations 2000			
9				
10				
11	ТРН-о			
12	and a second second second second second			
13		General St	atistics	
14	Total Number of Observations	21	Number of Distinct Observations	12
15			Number of Missing Observations	0
16	Minimum	50	Mean	462.3
17	Maximum	2780	Median	73.5
18	SD	770.7	Std. Error of Mean	168.2
19	Coefficient of Variation	1.667	Skewness	2.151
20	when the summer of the summer			
21		Normal GC	DF Test	
22	Shapiro Wilk Test Statistic	0.615	Shapiro Wilk GOF Test	
23	5% Shapiro Wilk Critical Value	0.908	Data Not Normal at 5% Significance Level	
24	Lilliefors Test Statistic	0.304	Lilliefors GOF Test	
25	5% Lilliefors Critical Value	0.193	Data Not Normal at 5% Significance Level	
26			Significance Level	
20 27		in Hained World House		
28	Ass	uming Norma	Distribution	
29	95% Normal UCL	And Sector	95% UCLs (Adjusted for Skewness)	
30	95% Student's-t UCL	752.4	95% Adjusted-CLT UCL (Chen-1995)	823.3
31			95% Modified-t UCL (Johnson-1978)	765.5
32				700.0
32 33		Gamma GC)F Test	
34	A-D Test Statistic	2.388	Anderson-Darling Gamma GOF Test	
35	5% A-D Critical Value	0.8	Data Not Gamma Distributed at 5% Significance Lev	el
	K-S Test Statistic	0.305	Kolmogrov-Smirnoff Gamma GOF Test	U.
36	5% K-S Critical Value	0.199	Data Not Gamma Distributed at 5% Significance Lev	ol
37			at 5% Significance Level	
38				
39 40		Gamma Sta	atistics	
40	k hat (MLE)	0.563		0 545
41	Theta hat (MLE)	820.7	k star (bias corrected MLE)	0.515
12		23.66	Theta star (bias corrected MLE)	898.4
13	nu hat (MLE) MI E Mean (bias corrected)		nu star (bias corrected)	21.61
4	MLE Mean (bias corrected)	462.3	MLE Sd (bias corrected)	644.5
5	Adjusted Level of Olevia	0.0292	Approximate Chi Square Value (0.05)	12.05
6	Adjusted Level of Significance	0.0383	Adjusted Chi Square Value	11.5
17				
18		iming Gamma		
49	95% Approximate Gamma UCL (use when n>=50))	829.3	95% Adjusted Gamma UCL (use when n<50)	868.8
50				
51		Lognormal G		
52	Shapiro Wilk Test Statistic	0.774	Shapiro Wilk Lognormal GOF Test	

F.	A B C D E 5% Shapiro Wilk Critical Value	F 0.908	G H Data Not I	Lognormal at 5% Signifi	K	in the second	
53	Lilliefors Test Statistic			with the second second second second			
54		0.258	Lilliefors Lognormal GOF Test				
55	5% Lilliefors Critical Value	0.193		Lognormal at 5% Signifi	cance Level		
56	Data Not L	ognormal at 5	% Significance Level				
57			the design of the second				
58		Lognormal S	Statistics				
59	Minimum of Logged Data	3.912			of logged Data	5.029	
60	Maximum of Logged Data	7.93		SD o	of logged Data	1.437	
61							
62			nal Distribution				
63	95% H-UCL	1205		90% Chebyshev	(MVUE) UCL	834.6	
64	95% Chebyshev (MVUE) UCL	1035		97.5% Chebyshev (MVUE) UCL			
65	99% Chebyshev (MVUE) UCL	1858					
66							
67	Nonparame	tric Distributio	n Free UCL Statistics				
68	Data do not fe	ollow a Discer	nible Distribution (0.05)			
69							
70	Nonpar	ametric Distrit	oution Free UCLs				
71	95% CLT UCL	738.9		95% J	ackknife UCL	752.4	
72	95% Standard Bootstrap UCL	727		95% Bo	otstrap-t UCL	1076	
73	95% Hall's Bootstrap UCL	853.9		95% Percentile B	ootstrap UCL	752.8	
74	95% BCA Bootstrap UCL	803.6					
75	90% Chebyshev(Mean, Sd) UCL	966.9		95% Chebyshev(M	ean, Sd) UCL	1195	
76	97.5% Chebyshev(Mean, Sd) UCL	1513		99% Chebyshev(M	ean, Sd) UCL	2136	
77							
78		Suggested UC	CL to Use				
79	95% Chebyshev (Mean, Sd) UCL	1195					
80							
81	Note: Suggestions regarding the selection of a 95%	UCL are provi	ded to help the user to	select the most approp	riate 95% UCL		
82	These recommendations are based upon the resu	ults of the simu	lation studies summari	zed in Singh, Singh, an	d laci (2002)		
83	and Singh and Singh (2003). However	er, simulations	results will not cover al	ll Real World data sets.			
	For additional inside	t the user may	want to consult a statis	tician.			
84							

R. Careford Co., Children and C. D. S. Press, Co.

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J-114 - Dean and Associates, 700 S. Santa Fe Avenue



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California Site Remedial Action Certification Form (Please type or print in black ink only)

	<u> </u>		Dean and Asso	ciates		
1.	sit	e Name:				
	А.	Official Name:	Dean and A	ssociates		
	в.	All AKA's:	N/A			
-						
	c.	DHS Site Task Pro	oject Code: I	P <u>3101</u>	2.	
2.	Lœ	ation:				
	А.	Street Location:	700 South	Santa Fe Aven	ue	
		City:	Los Angeles	s		
		County:	Los Angeles	s		
	в.	Location if other	than street	address:		
					·	
3.	Pote	entially Responsib	le Parties:	(Use extra pa	ges if necessary.)	
	Name	e: <u>Mr. Rodney</u> 1	Dean	Name:	Edward A. Schlotman (Conta	ct Person)
	Tit:	le: <u>Owner</u>		Title:	Asst. City Attorney	
	Firr	n: <u>Dean</u> and Ass	sociates	Firm:	Dept. of Water and Power	
	Stre	eet: 12581 Foster	r Road	Street:	111 North Hope Street	
	City	Los Angeles,	, CA	City:	Los Angeles, CA	
	Zip:	90720	<u></u>	Zip:	90051	
	Tele	ephone (213) 431	- 1015	Telephone	(213) <u>481 - 6362</u> (See Attachment 1)	

with	with PCBs as result of the previous transformer salvage operations.							
							<u> </u>	
-	aminatod	materials	included	soil.	asphalt.	and con	acrete	Planca

5. <u>Type of Site</u>:

Yes X	No
Yes	No
<u>Expla</u>	in briefly:
	Yes Yes Yes Yes

6.	Size of Site:	(As list	ed in Expen	diture Plan.)	
	Small X	Medium	I <i>i</i>	arge	Extra Large
7.	Dates of Clean	upa)	Initiated	July 1985	•

8. <u>Response Action Taken on Site</u>:

A. Type of Action: Rodney Dean's contractors removed much of the contaminated soil. DHS finished cleanup when Dean exhausted his financial resources.

b) Completed March 25, 1987

B. What was disposition of the waste (e.g., excavation and redisposal? On site treatment?):

Excavation and redisposal (Please see Attachment 2)

с.	Estimated	amount treated or removed (tons or gallons).
		5000 gals. of liquid. treated and discharged into sever.
		165 gals, liquid incinerated
		570 cyds of solid disposed at Class I landfill

9. <u>State's Involvement in the Cleanup Action:</u>

Agency:	# Personnel:	Activity:		
X DHS	3	Program Officer, Program Supervisor,		
RWQCB		and Attorney		
OTHER				

10. <u>DHS Involvement:</u>

- A. Did the Department order the cleanup plans? Yes X No Date
- B. Did the Department review and approve the plans? Yes X No Date
- C. Did the Department monitor the cleanup? Yes X No Date
- D. Did the Department confirm completion of the cleanup? Yes XNo Date
- E. Did the Department (directly or through a contractor) actually perform the cleanup? Yes X No__
- F. Other involvement? Rodney Dean's contractors removed much of the contaminated soil. DHS finished the cleanup when Dean exhausted his financial resources.

11. EPA Involvement:

- A. Was the EPA involved in the site cleanup? Yes No X
- B. If yes, did EPA concur with cleanup action? Yes No
- C. EPA comments

12. <u>Post-closure Activities</u>:

A. Will there be post-closure activities at this site? Yes No X (e.g., operation and maintenance)

If yes, describe:

				•			
	в.	Are de	ed restrictions propose	ed or in pla	ace: Yes	No X	
		Has co	st recovery been initia	ated? Yes_1	No <u>x</u>		
		If yes	, amount received \$;	_% of Df	HS costs.	
13.	Expenditure of Funds and Source: (Information to be supplied by Toxic Accounting Unit.) Funding source/and amount expended:						
	1 011			~~.			
		HWCA	\$	HSA	\$		
	<u> </u>	HSCF	\$43,042.12 paid	RCRA	\$		
	[]]	RP	but estimated cost \$ is \$170,000.00.	Other	\$		
	Acc	ounting	person contacted: Lind	la Rains			
14.	<u>Cert</u>		<u>ion Statement</u> : (Check				

- X The Department has determined that all appropriate response actions have been completed and no further removal/remedial action is necessary.
- Based upon a remedial investigation or site characterization, the Department has determined that the site poses no significant threat to public health, welfare or the environment and therefore implementation of removal/remedial measures is not necessary.
- Removal/remedial action has been completed, but the site requires ongoing operation and maintenance (O&M) and monitoring efforts. The site will be deleted from the active list following a trial operation and maintenance period and execution of a formal written settlement between the Department and the responsible parties. However, the site will be placed on the Department's list of sites undergoing O&M to ensure proper monitoring of long-term clean-up efforts.

DRAFT OPP #86-22 ATTACHMENT A



15. Certification of Remedial Action:

I hereby certify that the foregoing information is true and correct to the best of my knowledge.

Signature: Title: Date: 1. tossen assin Project Manager 3/20/87 2. Senior Project Manager 3 Unit Chief 4. Regional Section Chief

16. Acceptance of Remedial Action Report:

Based on the certification by the above signatories, this report of remedial action is accepted.

Deputy Director

Chief Deputy Director

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J-121 - Western Electronics, 2348 E. Eighth Street



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URS

Technical Memorandum

Date: November 22, 2013

To: Mr. Pete Cooke Department of Toxic Substances Control 9211 Oakdale Avenue Chatsworth, CA 91311

From: Staci DeSantis, EIT Alexis Bahou, PE Brian Jacobs, PG

Subject: Soil and Groundwater Site Investigation Report Former Western Electrochemical Company Facility 2348 East 8th Street Los Angeles, California Task Order No. T12-0063

1.0 INTRODUCTION

This Technical Memorandum presents the results and findings of a soil and groundwater Site Investigation (SI) conducted at the Former Western Electrochemical Company Facility ("the Site") located at 2348 East 8th Street in the City of Los Angeles, California. This work was conducted in general accordance with our work plan for soil and groundwater Site Investigation (SI) dated May 31, 2013. The Site consists of an approximately 6,000 square foot property bounded by 8th Street to the north and industrial/commercial properties to the east and west and an alley to the south. The Site location is shown on Figures 1 and 2.

This work was conducted to evaluate for the presence of perchlorate in the soil and groundwater in the vicinity of the former Site operations.

2.0 BACKGROUND INFORMATION

Between 1928 and 1938, the Site was developed to its existing condition. Prior to this, it was vacant land or contained a single family residence. Western Electrochemical Company (WECCO) operated at the property from at least 1942 until approximately 1948 as a domestic source of chlorate and perchlorate chemicals. In 1943, WECCO was contracted by the Defense Plant Corporation to construct and operate a plant to manufacture compounds required for experiments in the preparation of solid rocket fuel. Ideal Enameling, Inc., operated at the property from at least 1953 until at least 1970, and was involved in metal enameling and chromodizing. Quality Finishing, Inc., operated at the property from at least 1971 until at least 1973. Montilla Cutting Machine & Supply, involved in industrial machinery and equipment merchant wholesales, has operated at the property since 2000.

Groundwater monitoring at the former AAD Distribution and Dry Cleaning Services, Inc. (AAD), a state orphan site located 1.5 miles downgradient from the WECCO property, identified



perchlorate in groundwater wells at concentrations up to 4,400 micrograms per liter. The Water Replenishment District performed a Phase 1 Assessment of sites located upgradient to AAD and identified WECCO, a perchlorate manufacturer, as a potential source for the perchlorate in ground water (DTSC, 2012).

3.0 OBJECTIVES

The objectives of this SI are summarized below.

- Evaluate the presence of perchlorate in the soil and groundwater near the Site.
- Compare to the results to the United States Environmental Protection Agency Region 9 Regional Screening Levels (RSL) for industrial soil and the groundwater analytical results to the California maximum contaminant level (MCL) for groundwater.
- Evaluate if the WECCO site is a likely source of elevated perchlorate concentrations detected at the AAD site.

4.0 SAMPLING ACTIVITIES

Two (2) soil borings were advanced in a public alley located south of the Site. The boring locations are shown on Figure 2. The original planned boring located in 8th Street was relocated in the alley due to inaccessibility associated with utilities. Soil Boring B-1 was advanced to 117 feet below ground surface (bgs) where refusal was encountered. Soil Boring B-2 was advanced to a depth of 135 feet bgs.

The following sections describe the pre-field activities, investigative methods and procedures, and the analytical program.

Pre-Field Activities

In accordance with federal and State OSHA regulations (29 CFR 1910.120 and 8CCR 5192), a Site-specific Health and Safety Plan (HSP) was prepared for the field investigation activities. The HSP identified and described potentially hazardous conditions and substances that could be been encountered during field activities; provided job safety analyses for the specified field tasks; specified protective equipment for onsite activities; specified personnel decontamination procedures; and outlined measures to be implemented in the event of emergencies.

A permit was obtained from the Los Angeles County Department of Environmental Health to drill two soil borings into groundwater. An encroachment permit was obtained from the City of Los Angeles for conducting work in the public right-of-way. Permits are included in Appendix A.

Prior to drilling at the Site, Underground Service Alert (USA) was contacted to locate and mark all subsurface utilities and obstructions in the vicinity of the proposed investigation area. At each drilling location, a geophysical utility survey, using a magnetometer, was conducted to identify subsurface lines and other features/obstructions.

^{1:\3} PROJECT FILES\DTSC\29403648_DTSC-Western Electrochemical (12-T0063)\400_Technical\450_DRAFT REPORTS\Site Investigation Report\WECCO Tech Memo_112213rep.doc

Prior to drilling activities, the proposed well locations were cleared to approximate depths of 8 feet bgs using air-vacuum equipment. Once the borehole was cleared, each location was drilled using hollow-stem auger drill rig equipment. A limited access hollow stem auger drill rig was used to drill Boring B-1 due to clearance requirements to overhead power lines. Drilling equipment was supplied by BC2 Environmental of Orange, California and Gregg Drilling of Signal Hill, California.

Soil Sampling Activities

On August 1, 2013 and September 9, 2013, URS and DTSC staff supervised the advancement of soil Borings B-1 and B-2 to depths of 117 and 135 feet, respectively. The borings were advanced with the use of a hollow stem auger drill rig.

Soil sample collection at the first two sample intervals (0.5 to 1.0 foot bgs and 5 to 5.5 feet bgs) were conducted using a hand auger and a slide sampler. Subsequent soil samples were collected using a driven modified split spoon sampler. Soil samples in Boring B-1 were collected every five feet to a depth of 117 ft bgs. Soil samples in B-2 were collected every five feet starting at 120 feet bgs to a depth of 130 feet bgs. At each sampling interval, soil samples were collected and logged using the Unified Soil Classification System. During sample collection, descriptions of the soil samples, including soil type, particle size and distribution, and color were included on the boring log. Boring logs are included in Appendix B.

Soil samples were retrieved using stainless steel sleeves and sealed at each end with TeflonTM lined plastic end caps. The samples were then labeled in accordance with specified sampling procedures and stored on ice with the appropriate chain-of-custody documentation. Samples were transported to Calscience Environmental Laboratories (Calscience), Inc. of Garden Grove, a state-certified analytical laboratory and analyzed for perchlorate by EPA Method 314.0.

During drilling and sampling operations, soil samples were field screened for the presence of volatile organic compounds (VOCs) by headspace analysis using a photo-ionization detector (PID) calibrated to 100 parts per million by volume (ppmv) of isobutylene. PID readings were recorded on the boring logs.

Air monitoring was also conducted during soil sampling activities using a PID. All total organic concentrations were below required action levels in the workers breathing zone.

Groundwater Sampling Activities

Groundwater was encountered in B-2 at 128 feet bgs. A temporary well was set in the borehole using schedule 40 PVC well casing. The well casing was perforated in the saturated zone with 0.02-inch slots and encased in well filter pack material. The temporary well was placed in the borehole through the auger and water was allowed to infiltrate the well screen. A bailer was lowered through the temporary well to retrieve a "grab" groundwater sample. The groundwater sample was filtered in the field for sediment. Samples were labeled in accordance with specified sampling procedures and stored on ice with the appropriate chain-of-custody documentation,

Samples were transported to Calscience of Garden Grove, a state-certified analytical laboratory and analzed for perchlorate by EPA Method 314.0.

Soil Boring Completion

Following drilling and sampling activities, soil Borings B-1 and B-2 were backfilled with cement/bentonite grout and hydrated bentonite chips.

Decontamination Procedures

To minimize the potential for cross-contamination between sampling locations, and to preserve sample integrity during sampling activities at a single location, all down hole drilling and sampling equipment used to install the soil borings were decontaminated on Site using triple rinse procedures or pressure washing with a mobile decontamination trailer. Equipment was cleaned prior to use at new sampling locations and between sample collections. Decontamination water was changed on regular intervals or if the water was known to have been impacted during on-site activities.

Decontamination, in conjunction with following standard operating procedures, ensured representative sample collection for chemical analysis as per URS' QAPP.

Investigation Derived Waste

Investigation derived waste (IDW) consisting of soil cuttings and liquids (rinseate) generated during the SI activities were placed in plastic lined Department of Transportation-approved 55-gallon drums. The drums were sealed and labeled in accordance with appropriate protocols and each drum was identified on a waste inventory form. At the end of the each work day, these drums were transported to Crosby and Overton in Long Beach, CA. Waste Manifests are included as Appendix C.

5.0 SAMPLING INVESTIGATION RESULTS

This section presents the field and laboratory results of the sampling investigation activities.

Soil Lithology

Representative subsurface lithology consists of interbedded silt, sandy silt, clay and silty sand, sands and gravels from the ground surface to approximately 135 feet bgs. Two gravel and cobble layers are present from approximately 42 to 57 feet bgs and 100 to 117 feet bgs. Boring logs for soil Borings B-1 and B-2 are included as Appendix B.

Soil Analytical Results

The laboratory soil analytical results are summarized in Table 1. The laboratory analytical report and chain-of-custody documentation is presented in Appendix D.

Perchlorate was detected in 3 of 29 soil samples analyzed from soil Boring B-1 and ranged in concentration from $31 \,\mu g/kg$ (1 feet bgs) to $200 \,\mu g/kg$ (80 feet bgs).



Groundwater Analytical Results

The laboratory soil analytical results are summarized in Table 2. The laboratory analytical report and chain-of-custody documentation is presented as Appendix D.

Only one groundwater grab sample was collected for perchlorate analysis by EPA Method of 314.0 from Boring B-2. Perchlorate was detected in the groundwater from Boring B-2 at a concentration of $9.5 \ \mu g/L$.

6.0 QUALITY CONTROL RESULTS

Prior to implementation of the field activities, a Site-specific QAPP was prepared to provide specific descriptions of the field and laboratory procedures to be employed for verifying and maintaining performance quality for collection of environmental samples and subsequent chemical analysis. The QAPP set forth the policies, procedures, and activities for the identification and documentation of the precision, accuracy, completeness, and representativeness of the data during the performance of the SSI.

Field Quality Control (QC) Samples

For soil sampling activities, field QC samples consisted of field duplicates and field equipment blanks. A field duplicate soil sample was collected during the first day of soil sampling to evaluate sampling and analytical precision. The soil duplicate sample was designated with the suffix "DUP" (e.g., B-1-20DUP). The soil duplicate sample is identified in Table 1A, with the primary analytical results. All laboratory reports are enclosed in Appendix D. The duplicate soil sample result was consistent with the primary soil sample result.

Field equipment blank water samples were prepared from each soil sampler for each day of soil sampling by pouring distilled water over the sampler. The rinseate was collected in laboratory-provided water sample containers. The field equipment blanks were analyzed using the same analyses requested for the associated primary samples collected with that sampler. The equipment blank water samples or soil sampling are identified in Appendix D.

Limited Data Validation

All samples were analyzed as requested and all holding times were met. No data were qualified. Overall, the data was determined to be useable for meeting the project objectives.

7.0 SUMMARY AND CONCLUSIONS

Detectable concentrations of perchlorate ranged from $31 \ \mu g/kg$ (1 feet bgs) to $200 \ \mu g/kg$ (80 feet bgs) in Boring B-1. Concentrations of perchlorate detected in soil collected from Borings B-1 and B-2 did not exceed the United States Environmental Protection Agency Region 9 RSL for soil of 720 mg/kg.

Concentrations of perchlorate detected in groundwater from Boring B-2 at 9.5 μ g/L slightly exceeded the California MCL for groundwater of 6.0 μ g/L. These detected concentrations in



both soil and groundwater do not appear to pose an immediate threat to human health or the environment.

Provided the low perchlorate concentrations detected in the soil and groundwater, it is unlikely that WECCO site contributed to the elevated perchlorate concentrations observed at the AAD site. Perchlorate detected at the AAD site was three orders of magnitude higher than detected at the WECCO site (4,400 μ g/L vs. 9.5 μ g/L).

The results of the investigation indicate that the Former Western Electrochemical Company is a potential contributor of perchlorate contamination to the regional subsurface soils and aquifer due to detections in the shallow soil near grade surface, deeper soils at 30 and 80 feet bgs, and groundwater.

8.0 RECOMMENDATIONS

Additional site investigation is not recommended at this time with respect to the stated objectives of this SI. Further investigation of the Site should be considered and may yield additional information regarding the contribution of perchlorate contamination from WEECO to regional subsurface soils and aquifers.

9.0 REFERENCES

DTSC, 2012. Proposed Scope of Work Soil and Groundwater Investigation 2348 East 8th Street, Los Angeles, California 90021. November 2012.

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URS

If you have any questions please call the undersigned at 213.996.2200. This Technical Memorandum was prepared by:

URS CORPORATION

Staci DeSantis, E.I.T. Staff Engineer

M. Bhe

Alexis Bahou, P.E. Principal Engineer

Brian Jacobs, P.G., C.HG. Principal Geologist

Attachments: Figure 1–Site Location Map Figure 2–Boring Locations Table 1–Soil Analytical Results Table 2–Groundwater Analytical Results Appendix A – Permits Appendix B – Boring Logs Appendix C – Waste Manifests Appendix D – Laboratory Analytical Reports TABLES

TABLE 1SOIL ANALYTICAL RESULTSFormer Western Electrochemical CompanyLos Angeles, CaliforniaPage 1 of 1

			Analyte:	Perchlorate
		Sample	Units:	ug/kg
Site ID	Sample ID	Date	Sample Depth	CONC
	B-1-1	08/01/13	1.0	31
	B-1-5	08/01/13	5.0	ND (<20)
	B-1-10	08/01/13	10.0	ND (<20)
	B-1-15	08/01/13	15.0	ND (<20)
	B-1-20	08/01/13	20.0	ND (<20)
	B-1-20-DUP	08/01/13	20.0	ND (<20)
	B-1-25	08/01/13	25.0	ND (<20)
	B-1-30	08/01/13	30.0	32
	B-1-35	08/01/13	35.0	ND (<20)
	B-1-40	08/01/13	40.0	ND (<20)
	B-1-45	08/01/13	45.0	ND (<20)
	B-1-50	08/01/13	50.0	ND (<20)
B-1	B-1-55	08/01/13	55.0	ND (<20)
	B-1-60	08/01/13	60.0	ND (<20)
	B-1-65	08/01/13	65.0	ND (<20)
	B-1-70	08/01/13	70.0	ND (<20)
	B-1-75	08/01/13	75.0	ND (<20)
	B-1-80	08/01/13	80.0	200
	B-1-85	08/01/13	85.0	ND (<20)
	B-1-90	08/01/13	90.0	ND (<20)
	B-1-95	08/01/13	95.0	ND (<20)
	B-1-100	08/01/13	100.0	ND (<20)
	B-1-105	08/01/13	105.0	ND (<20)
	B-1-110	08/01/13	110.0	ND (<20)
	B-1-115	08/01/13	115.0	ND (<20)
	B-2-120	09/09/13	120.0	ND (<20)
B-2	B-2-125	09/09/13	125.0	ND (<20)
	B-2-130	09/09/13	130.0	ND (<20)

Notes:

ug/kg- micrograms per kilogram ND- not detected. Perchlorate analyzed using EPA Method 413.0 CONC.- Concentration

TABLE 2 GROUNDWATER ANALYTICAL RESULTS Former Western Electrochemical Company Los Angeles, California Page 1 of 1

	Analyte:	Perchlorate
	Units:	ug/L
Site ID	Sample Date	CONC
B-2	09/09/13	9.5

Notes:

Grab Groundwater sample collected from temporary casing at approximately 128 feet bgs. ug/L- micrograms per Liter. Perchlorate analyzed using EPA Method 413.0 CONC.- Concentration