

RUN #	Depth	REC	RQD
1	0-5	Datبرد	NA
2	10	100%	NA

SR-710 North Study
A-13-010
0' - 10'

RUN #1

RUN #2



RUN #	Depth	REC	RQD
3	10-15	100	NA
4	15-19	X	X

SR-710 North Study
A-13-010
10' - 19'

RUN #3

RUN #4

16

15



RUN	DEPTH	REC	RQD
5	19-24	100	NA
6	24-29	100	NA

SR-710 North Study
 A-13-010
 19' - 29'

O-13-010

3-4-2013

RUN #5

RUN #6

19

24

29

RUN	DEPTH	REC	R&D
7	29-33	80	NA
8	33-37	80	

O-13-010

SR-710 North Study
 A-13-010
 29'-37'

3-4-2013

RUN #7



29

33

37

37

RUN	DEPTH	SEC	ROD
9	37'-4"	80	NA
10	41'-45"	80	NA

0-13-010

SR-710 North Study
 A-13-010
 37'-45'

3-4-2013

RUN #9

RUN #10

37

41

RUN	DEPTH	REC	RQD
11	45-50	100	NA
12	50-54	80	NA

SR-710 North Study
 A-13-010
 45' - 54'

0-13-010

3-4-2013

RUN 11

RUN #12

45

50

50

54

RUN	DEPTH	REC	RGD
13	54 - 58	80	NA
14	58 - 61		

SR-710 North Study
 A-13-010
 54' - 61'

0-13-010

3-4-2013

RUN #13

RUN #14

54

58

58

61

RUN	DEPTH	REC
15	61'-65	80
16	65-69	80

3 0-13-010

SR-710 North Study
A-13-010
61'-69'

3-4-2013

RUN #15

RUN #16

61

65

RUN	DEPTH
17	69' - 73'
18	73' - 76'

SR-710 North Study
 A-13-010
 69' - 76'

A-13-010

3-4-2013

RUN #17

RUN #18

69

73



RUN	DEPTH
19	76' - 80'
20	80' - 83'

SR-710 North Study
 A-13-010
 76' - 83'

3-5-2013

0-13-010

RUN #19

RUN #20

76

80

83

RUN	DEPTH
21	83-86
22	86-88

SR-710 North Study
A-13-010
83'-88'

0-13-010

2-5-2013

RUN #21

RUN #22

87

86

86

86

RUN	DEPTH
23	88 - 92
24	92 - 96

SR-710 North Study
A-13-010
88' - 96'

0-13-010

3-5-2013

RUN #23

RUN #24

88

92

RUN | DEPTH

25 | 96-99

26 | 99-101

SR-710 North Study
A-13-010
96'-101'

0-13-010

3-5-2013

RUN# 25

RUN# 26

96
96

99

RUN | DEPTH

27 | 101-103

~~218~~ | ~~101-103~~

0-13-010

SR-710 North Study
A-13-010
101' - 103'

3-5-2013

RUN 27

101

102

103

104

105

106



101

BWG

2012

RUN ROB IDENT WIDTH DEPTH

28

103-110

SR-710 North Study

A-13-010

103' - 110'

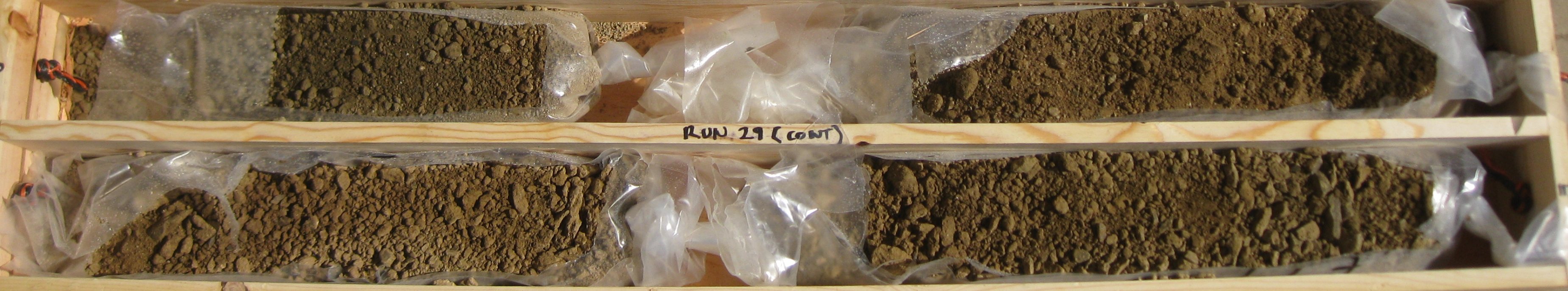
RUN 28 (CONT)

RUN	DEPTH
29	110-117

SR-710 North Study
A-13-010
110'-117'

RUN 29

RUN 29 (CONT)



Event RUN

DEPTH

30

117-120

31

120-127 (CONTINUES NEXT BOX)

SR-710 North Study

A-13-010

117' - 123.5'

RUN 30

RUN 31

RUN | DEPTH

31 (cont) | 123.5 - 127

32 | 127 - 130

SR-710 North Study
A-13-010
123.5' - 130'

RUN 31 (CONT)

RUN 32

123.5

127



RUN 33 | DEPTH 130-139

SR-710 North Study
A-13-010
130' - 139'

RUN 33

RUN 33



RUN

DEPTH

34

141 - 150

SR-710 North Study
A-13-010
141' - 150'

D-13-010

3-6-2013

RUN 34



0-13-010

RUN	DEPTH
35	150-157

36	157- 159
----	---------------------

SR-710 North Study
A-13-010
150' - 159'

3-6-2013

RUN 35

157 END RUN #35

RUN #36

157 END RUN #36

RUN / DEPTH

37 / 159-~~169~~ continued to next box
169

0-13-2013

SR-710 North Study
A-13-010
159'-169'

3-6-2013

RUN 37

RUN 37

RUN 37 CONT

169

RUN	DEPTH
37	169 - 172
38	172 - 177
39	177 - 177 178 (continued)

SR-710 North Study
 A-13-010
 169' - 178'

3-6-2013

0-13-2013

RUN 37

172

RUN 38

169

177

178

RUN 38

177 END OF RUN

RUN 39

RUN

DEPTH

39

~~178-187~~
178 - 187

SR-710 North Study
A-13-010
178' - 187'

0-13-010

3-6-2013

RUN 39

187 END OF 39

187



RUN

DEPTH

40

187 - 195

SR-710 North Study
A-13-010
187' - 195'

0-13-016

3-6-2013



RUN | DEPTH

91

195 - ~~204~~ (went to next box)
204

SR-710 North Study
A-13-010
195' - 204'

0-13-010

3-6-2013

RUN 4

RUN 4

RUN Continued to next box

195'

204'

RUN	DEPTH
41	145 - 207 207
42	207 - 212

SR-710 North Study
 A-13-010
 204' - 212'

D-13-2013

3-6-2013

RUN 41



RUN	DEPTH
42	212 - 217
43	217 - 220

SMWG

SR-710 North Study
A-13-010
212' - 220'

0-13-010

3-6-2013

RUN 42

END 42 217

RUN 43

END 43 220



RUN | DEPTH

44

220 - ~~228~~ (continued to new box)
228

SR-710 North Study
A-13-010
220' - 228'

0-13-010

2/6-2013



RUN	DEPTH
44/45	- 230 from last box 228 - 230
44/45	230 - 235 (cont. to next box) 230 230 - 235

SR-710 North Study
A-13-010
228' - 235'

O-13-010

~~230-235~~
~~230-235~~

3-6-2013 & 3-7-2017

230' END OF RUN 44/45

RUN 44/45

228'

235'



C-13-010

SR-710 North Study
A-13-010
235' - 244'

3-7-2013

RUN DEPT +1

44 235 - 237

45 237 - 243

46 243 - 244

cont. mud to next box

1237 END OF RUN 45

RUN 46

RUN 46

1243 END OF 46

RUN 47



RUN	DEPTH
47	249-250
48	250- 251.5 251.5 (continued to next box)

SR-710 North Study
 A-13-010
 244' - 251.5'

0-13-010

7-7-2013

RUN 47

END RUN 47 250

RUN 48

RUN	DEPTH
48	251.5-253
49	253-258

SR-710 North Study
 A-13-010
 251.5' - 258'

0-13-010

3-7-2013

RUN 48

253 END RUN 48

RUN 49



RUN	DEPTH
49	258 - 263
#50	263 - 267.5

SR-710 North Study
 A-13-010
 258' - 267.5'

0-13-010

3-7-2013

END RUN 49 263

852
263



RUN | DEPTH

50 | 267.5-273

O-13-010

SR-710 North Study
A-13-010
267.5' - 273'

R-7-2013

267.5

