## U1465 Pe

Ехр	Site	Hole	Core	Туре	Sect	Recovered length (m)
359	U1465	Α	1	Н	1	1.39
359	U1465	Α	1	Н	2	1.17
359	U1465	Α	1	Н	3	1.41
359	U1465	Α	1	Н	4	1.42
359	U1465	Α	1	Н	5	0.91
359	U1465	Α	1	Н	6	0.62
359	U1465	Α	1	Н	CC	0.21
359	U1465	Α	2	Н	1	1.50
359	U1465	Α	2	Н	2	1.50
359	U1465	Α	2	Н	3	1.50
359	U1465	Α	2	Н	4	1.50
359	U1465	Α	2	Н	5	1.50
359	U1465	Α	2	Н	6	0.90
359	U1465	Α	2	Н	CC	0.20
359	U1465	Α	3	Н	1	1.45
359	U1465	Α	3	Н	2	1.50
359	U1465	Α	3	Н	3	0.89
359	U1465	Α	4	Н	1	1.50
359	U1465	Α	4	Ι	2	1.50
359	U1465	Α	4	Τ	3	1.45
359	U1465	Α	4	Η	4	1.50
359	U1465	Α	4	Н	5	1.50
359	U1465	Α	4	Η	6	0.83
359	U1465	Α	4	Τ	7	0.70
359	U1465	Α	4	Ι	CC	0.20
359	U1465	Α	5	Ι	CC	0.21
359	U1465	Α	6	F	1	1.46
359	U1465	Α	6	F	2	1.13
359	U1465	Α	6	F	3	0.56
359	U1465	Α	6	F	CC	0.18
359	U1465	Α	7	Н	1	1.26
359	U1465	Α	7	Н	2	1.27
359	U1465	Α	7	Η	3	1.34

359     U1465     A     7     H     4     1.39       359     U1465     A     7     H     5     1.42       359     U1465     A     7     H     6     1.15       359     U1465     A     8     H     1     1.18       359     U1465     A     8     H     2     1.11       359     U1465     A     8     H     3     1.27       359     U1465     A     8     H     4     1.39       359     U1465     A     8     H     5     0.89       359     U1465     A     8     H     6     0.57       359     U1465     A     8     H     C     0.19       359     U1465     C     2     F     1     1.22       359     U1465     C     2     F     2     1.50	- - -
359   U1465   A   7   H   6   1.15     359   U1465   A   7   H   CC   0.21     359   U1465   A   8   H   1   1.18     359   U1465   A   8   H   2   1.11     359   U1465   A   8   H   3   1.27     359   U1465   A   8   H   4   1.39     359   U1465   A   8   H   5   0.89     359   U1465   A   8   H   6   0.57     359   U1465   A   8   H   CC   0.19     359   U1465   C   2   F   1   1.22	- - -
359   U1465   A   7   H   CC   0.21     359   U1465   A   8   H   1   1.18     359   U1465   A   8   H   2   1.11     359   U1465   A   8   H   3   1.27     359   U1465   A   8   H   4   1.39     359   U1465   A   8   H   5   0.89     359   U1465   A   8   H   6   0.57     359   U1465   A   8   H   CC   0.19     359   U1465   C   2   F   1   1.22	
359   U1465   A   8   H   1   1.18     359   U1465   A   8   H   2   1.11     359   U1465   A   8   H   3   1.27     359   U1465   A   8   H   4   1.39     359   U1465   A   8   H   5   0.89     359   U1465   A   8   H   6   0.57     359   U1465   A   8   H   CC   0.19     359   U1465   C   2   F   1   1.22	
359   U1465   A   8   H   2   1.11     359   U1465   A   8   H   3   1.27     359   U1465   A   8   H   4   1.39     359   U1465   A   8   H   5   0.89     359   U1465   A   8   H   6   0.57     359   U1465   A   8   H   CC   0.19     359   U1465   C   2   F   1   1.22	
359   U1465   A   8   H   3   1.27     359   U1465   A   8   H   4   1.39     359   U1465   A   8   H   5   0.89     359   U1465   A   8   H   6   0.57     359   U1465   A   8   H   CC   0.19     359   U1465   C   2   F   1   1.22	
359   U1465   A   8   H   4   1.39     359   U1465   A   8   H   5   0.89     359   U1465   A   8   H   6   0.57     359   U1465   A   8   H   CC   0.19     359   U1465   C   2   F   1   1.22	
359 U1465 A 8 H 5 0.89   359 U1465 A 8 H 6 0.57   359 U1465 A 8 H CC 0.19   359 U1465 C 2 F 1 1.22	
359 U1465 A 8 H 6 0.57   359 U1465 A 8 H CC 0.19   359 U1465 C 2 F 1 1.22	
359 U1465 A 8 H CC 0.19   359 U1465 C 2 F 1 1.22	
359 U1465 C 2 F 1 1.22	
350 111465 C 2 E 2 150	
359 U1465 C 2 F 3 1.02	1
359 U1465 C 2 F CC 0.24	7
359 U1465 C 3 F 1 1.23	7
359 U1465 C 3 F 2 1.47	
359 U1465 C 3 F 3 1.06	
359 U1465 C 3 F CC 0.21	
359 U1465 C 4 F 1 1.34	
359 U1465 C 4 F 2 1.40	
359 U1465 C 4 F 3 0.94	
359 U1465 C 4 F CC 0.20	
359 U1465 C 5 F 1 1.25	
359 U1465 C 5 F 2 1.48	
359 U1465 C 5 F 3 0.73	
359 U1465 C 5 F CC 0.18	
359 U1465 C 6 F 1 1.06	
359 U1465 C 6 F CC 0.15	
359 U1465 C 7 X 1 0.00	1
359 U1465 C 8 F 1 1.49	1
359 U1465 C 8 F CC 0.11	1
359 U1465 C 9 X CC 0.23	1
359 U1465 C 10 X 1 0.34	1
359 U1465 C 11 X 1 0.40	7

359	U1465	С	12	X	1	0.14
359	U1465	С	13	X	C	0.09
359	U1465	О	15	F	1	0.91
359	U1465	С	15	F	2	0.76
359	U1465	С	15	F	CC	0.18
359	U1465	С	16	Χ	CC	0.19
359	U1465	С	17	Х	CC	0.60
359	U1465	С	18	Χ	CC	0.22
359	U1465	С	19	Х	CC	0.05
359	U1465	С	20	Х	1	0.53
359	U1465	С	21	Х	CC	0.37
359	U1465	С	22	Χ	CC	0.28
359	U1465	С	23	Χ	1	0.36
359	U1465	С	24	Χ	1	0.32
359	U1465	С	25	Χ	1	0.26
359	U1465	С	26	Χ	1	0.09

## ermanent Archive List

Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)
1.39	0.00	1.39
1.17	1.39	2.56
1.41	2.56	3.97
1.42	3.97	5.39
0.91	5.39	6.30
0.62	6.30	6.92
0.21	6.92	7.13
1.50	7.10	8.60
1.50	8.60	10.10
1.50	10.10	11.60
1.50	11.60	13.10
1.50	13.10	14.60
0.90	14.60	15.50
0.20	15.50	15.70
1.45	16.60	18.05
1.50	18.05	19.55
0.89	19.55	20.44
1.50	26.10	27.60
1.50	27.60	29.10
1.45	29.10	30.55
1.50	30.55	32.05
1.50	32.05	33.55
0.83	33.55	34.38
0.70	34.38	35.08
0.20	35.08	35.28
0.21	35.60	35.81
1.46	35.80	37.26
1.13	37.26	38.39
0.56	38.39	38.95
0.18	38.95	39.13
1.26	40.50	41.76
1.27	41.76	43.03
1.34	43.03	44.37

1.39	44.37	45.76
1.42	45.76	47.18
1.15	47.18	48.33
0.21	48.33	48.54
1.18	50.00	51.18
1.11	51.18	52.29
1.27	52.29	53.56
1.39	53.56	54.95
0.89	54.95	55.84
0.57	55.84	56.41
0.19	56.41	56.60
1.22	55.00	56.22
1.50	56.22	57.72
1.02	57.72	58.74
0.24	58.74	58.98
1.23	59.70	60.93
1.47	60.93	62.40
1.06	62.40	63.46
0.21	63.46	63.67
1.34	64.40	65.74
1.40	65.74	67.14
0.94	67.14	68.08
0.20	68.08	68.28
1.25	69.10	70.35
1.48	70.35	71.83
0.73	71.83	72.56
0.18	72.56	72.74
1.06	73.80	74.86
0.19	74.86	75.05
0.00	75.00	75.00
1.49	80.20	81.69
0.11	81.69	81.80
0.23	81.80	82.03
0.34	89.90	90.24
0.40	99.60	100.00

0.14	109.30	109.44
0.09	114.00	114.09
0.91	123.70	124.61
0.76	124.61	125.37
0.18	125.37	125.55
0.19	125.60	125.79
0.60	135.30	135.90
0.22	145.00	145.22
0.05	154.80	154.85
0.53	164.60	165.13
0.37	174.40	174.77
0.28	184.20	184.48
0.36	194.00	194.36
0.32	203.80	204.12
0.26	213.60	213.86
0.09	223.40	223.49

## Comments multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap

multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap

multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap

multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap multiple holes, poor recovery, some overlap

Curation Comments
Core liner was empty

Technician gave inccorrect value for CC, changed curated length.	
value for CC, changed curated	
value for CC, changed curated	Technician gave inccorrect
length.	value for CC abandrad accept
length.	value for CC, changed curated
Torigui.	length
	13/1941.