

U137

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)
329	U1371	D	1	H	1	1.50
329	U1371	D	1	H	2	1.50
329	U1371	D	1	H	3	1.50
329	U1371	D	1	H	4	1.50
329	U1371	D	1	H	5	1.21
329	U1371	D	1	H	CC	0.20
329	U1371	D	2	H	1	1.50
329	U1371	D	2	H	2	1.50
329	U1371	D	2	H	3	1.50
329	U1371	D	2	H	4	1.50
329	U1371	D	2	H	5	1.50
329	U1371	D	2	H	6	0.43
329	U1371	D	3	H	1	1.50
329	U1371	D	3	H	2	1.50
329	U1371	D	3	H	3	1.50
329	U1371	D	3	H	4	1.50
329	U1371	D	3	H	5	1.50
329	U1371	D	3	H	6	1.50
329	U1371	D	3	H	7	0.63
329	U1371	D	3	H	CC	0.19
329	U1371	D	4	H	1	1.50
329	U1371	D	4	H	2	1.50
329	U1371	D	4	H	3	1.50
329	U1371	D	4	H	4	1.50
329	U1371	D	4	H	5	1.50
329	U1371	D	4	H	6	0.75
329	U1371	D	4	H	CC	0.18
329	U1371	D	5	H	1	1.10
329	U1371	D	5	H	2	1.50
329	U1371	D	5	H	3	1.50
329	U1371	D	5	H	4	1.50

329	U1371	D	5	H	5	1.50
329	U1371	D	5	H	6	0.60
329	U1371	D	5	H	CC	0.28
329	U1371	D	6	H	1	1.50
329	U1371	D	6	H	2	1.50
329	U1371	D	6	H	3	1.50
329	U1371	D	6	H	4	1.50
329	U1371	D	6	H	5	1.50
329	U1371	D	6	H	6	0.88
329	U1371	D	6	H	7	0.50
329	U1371	D	6	H	CC	0.15
329	U1371	D	7	H	1	1.50
329	U1371	D	7	H	2	1.50
329	U1371	D	7	H	3	1.50
329	U1371	D	7	H	4	1.50
329	U1371	D	7	H	5	1.50
329	U1371	D	7	H	6	1.50
329	U1371	D	7	H	7	0.49
329	U1371	D	7	H	CC	0.10
329	U1371	D	8	H	1	1.50
329	U1371	D	8	H	2	1.50
329	U1371	D	8	H	3	1.50
329	U1371	D	8	H	4	1.50
329	U1371	D	8	H	5	1.50
329	U1371	D	8	H	6	1.09
329	U1371	D	8	H	CC	0.16
329	U1371	D	9	H	1	1.50
329	U1371	D	9	H	2	1.50
329	U1371	D	9	H	3	1.50
329	U1371	D	9	H	4	1.50
329	U1371	D	9	H	5	1.50
329	U1371	D	9	H	6	1.00
329	U1371	D	9	H	7	1.03
329	U1371	D	9	H	CC	0.18
329	U1371	D	10	H	1	1.50

329	U1371	D	10	H	2	1.50
329	U1371	D	10	H	3	1.50
329	U1371	D	10	H	4	1.50
329	U1371	D	10	H	5	1.50
329	U1371	D	10	H	6	1.50
329	U1371	D	10	H	7	0.34
329	U1371	D	10	H	CC	0.14
329	U1371	D	11	H	1	1.50
329	U1371	D	11	H	2	1.50
329	U1371	D	11	H	3	1.50
329	U1371	D	11	H	4	1.51
329	U1371	D	11	H	5	1.50
329	U1371	D	11	H	6	1.50
329	U1371	D	11	H	7	0.32
329	U1371	D	11	H	CC	0.19
329	U1371	D	12	H	1	1.50
329	U1371	D	12	H	2	1.50
329	U1371	D	12	H	3	1.28
329	U1371	D	12	H	4	1.50
329	U1371	D	12	H	5	1.50
329	U1371	D	12	H	6	1.50
329	U1371	D	12	H	7	0.53
329	U1371	D	12	H	CC	0.07
329	U1371	D	13	H	1	1.50
329	U1371	D	13	H	2	1.50
329	U1371	D	13	H	3	1.50
329	U1371	D	13	H	4	1.50
329	U1371	D	13	H	5	1.50
329	U1371	D	13	H	6	1.20
329	U1371	D	13	H	7	0.71
329	U1371	D	13	H	CC	0.29
329	U1371	D	14	H	1	1.50
329	U1371	D	14	H	2	1.50
329	U1371	D	14	H	3	1.50
329	U1371	D	14	H	4	1.50

329	U1371	D	14	H	5	1.50
329	U1371	D	14	H	6	1.50
329	U1371	D	14	H	7	0.63
329	U1371	D	14	H	CC	0.44

71 Permanent Archive List

Curated length (m)	Top depth CSF-A (m)
1.50	0.00
1.50	1.50
1.50	3.00
1.50	4.50
1.21	6.00
0.20	7.21
1.50	7.40
1.50	8.90
1.50	10.40
1.50	11.90
1.50	13.40
0.43	14.90
1.50	16.90
1.50	18.40
1.50	19.90
1.50	21.40
1.50	22.90
1.50	24.40
0.63	25.90
0.19	26.53
1.50	26.40
1.50	27.90
1.50	29.40
1.50	30.90
1.50	32.40
0.75	33.90
0.18	34.65
1.10	35.90
1.50	37.00
1.50	38.50
1.50	40.00

1.50	41.50
0.60	43.00
0.28	43.60
1.50	45.40
1.50	46.90
1.50	48.40
1.50	49.90
1.50	51.40
0.88	52.90
0.50	53.78
0.15	54.28
1.50	54.90
1.50	56.40
1.50	57.90
1.50	59.40
1.50	60.90
1.50	62.40
0.49	63.90
0.10	64.39
1.50	64.40
1.50	65.90
1.50	67.40
1.50	68.90
1.50	70.40
1.09	71.90
0.16	72.99
1.50	73.90
1.50	75.40
1.50	76.90
1.50	78.40
1.50	79.90
1.00	81.40
1.03	82.40
0.18	83.43
1.50	83.40

1.50	84.90
1.50	86.40
1.50	87.90
1.50	89.40
1.50	90.90
0.34	92.40
0.14	92.74
1.50	92.90
1.50	94.40
1.50	95.90
1.51	97.40
1.50	98.91
1.50	100.41
0.32	101.91
0.19	102.23
1.50	102.40
1.50	103.90
1.28	105.40
1.50	106.68
1.50	108.18
1.50	109.68
0.53	111.18
0.07	111.71
1.50	111.90
1.50	113.40
1.50	114.90
1.50	116.40
1.50	117.90
1.20	119.40
0.71	120.60
0.29	121.31
1.50	121.40
1.50	122.90
1.50	124.40
1.50	125.90

1.50	127.40
1.50	128.90
0.63	130.40
0.44	131.03

Bottom depth CSF-A (m)	Comments
1.50	sediment hole with least WRs
3.00	sediment hole with least WRs
4.50	sediment hole with least WRs
6.00	sediment hole with least WRs
7.21	sediment hole with least WRs
7.41	sediment hole with least WRs
8.90	sediment hole with least WRs
10.40	sediment hole with least WRs
11.90	sediment hole with least WRs
13.40	sediment hole with least WRs
14.90	sediment hole with least WRs
15.33	sediment hole with least WRs
18.40	sediment hole with least WRs
19.90	sediment hole with least WRs
21.40	sediment hole with least WRs
22.90	sediment hole with least WRs
24.40	sediment hole with least WRs
25.90	sediment hole with least WRs
26.53	sediment hole with least WRs
26.72	sediment hole with least WRs
27.90	sediment hole with least WRs
29.40	sediment hole with least WRs
30.90	sediment hole with least WRs
32.40	sediment hole with least WRs
33.90	sediment hole with least WRs
34.65	sediment hole with least WRs
34.83	sediment hole with least WRs
37.00	sediment hole with least WRs
38.50	sediment hole with least WRs
40.00	sediment hole with least WRs
41.50	sediment hole with least WRs

43.00	sediment hole with least WRs
43.60	sediment hole with least WRs
43.88	sediment hole with least WRs
46.90	sediment hole with least WRs
48.40	sediment hole with least WRs
49.90	sediment hole with least WRs
51.40	sediment hole with least WRs
52.90	sediment hole with least WRs
53.78	sediment hole with least WRs
54.28	sediment hole with least WRs
54.43	sediment hole with least WRs
56.40	sediment hole with least WRs
57.90	sediment hole with least WRs
59.40	sediment hole with least WRs
60.90	sediment hole with least WRs
62.40	sediment hole with least WRs
63.90	sediment hole with least WRs
64.39	sediment hole with least WRs
64.49	sediment hole with least WRs
65.90	sediment hole with least WRs
67.40	sediment hole with least WRs
68.90	sediment hole with least WRs
70.40	sediment hole with least WRs
71.90	sediment hole with least WRs
72.99	sediment hole with least WRs
73.15	sediment hole with least WRs
75.40	sediment hole with least WRs
76.90	sediment hole with least WRs
78.40	sediment hole with least WRs
79.90	sediment hole with least WRs
81.40	sediment hole with least WRs
82.40	sediment hole with least WRs
83.43	sediment hole with least WRs
83.61	sediment hole with least WRs
84.90	sediment hole with least WRs

86.40	sediment hole with least WRs
87.90	sediment hole with least WRs
89.40	sediment hole with least WRs
90.90	sediment hole with least WRs
92.40	sediment hole with least WRs
92.74	sediment hole with least WRs
92.88	sediment hole with least WRs
94.40	sediment hole with least WRs
95.90	sediment hole with least WRs
97.40	sediment hole with least WRs
98.91	sediment hole with least WRs
100.41	sediment hole with least WRs
101.91	sediment hole with least WRs
102.23	sediment hole with least WRs
102.42	sediment hole with least WRs
103.90	sediment hole with least WRs
105.40	sediment hole with least WRs
106.68	sediment hole with least WRs
108.18	sediment hole with least WRs
109.68	sediment hole with least WRs
111.18	sediment hole with least WRs
111.71	sediment hole with least WRs
111.78	sediment hole with least WRs
113.40	sediment hole with least WRs
114.90	sediment hole with least WRs
116.40	sediment hole with least WRs
117.90	sediment hole with least WRs
119.40	sediment hole with least WRs
120.60	sediment hole with least WRs
121.31	sediment hole with least WRs
121.60	sediment hole with least WRs
122.90	sediment hole with least WRs
124.40	sediment hole with least WRs
125.90	sediment hole with least WRs
127.40	sediment hole with least WRs

128.90	sediment hole with least WRs
130.40	sediment hole with least WRs
131.03	sediment hole with least WRs
131.47	sediment hole with least WRs

Core Barrel Dropped 3000m to bottom

Liner is cracked.

