

U13

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)
329	U1367	E	1	H	1	1.50
329	U1367	E	1	H	2	1.50
329	U1367	E	1	H	3	1.50
329	U1367	E	1	H	4	1.50
329	U1367	E	1	H	5	0.64
329	U1367	E	1	H	CC	0.16
329	U1367	E	2	H	1	1.50
329	U1367	E	2	H	2	1.20
329	U1367	E	2	H	3	1.50
329	U1367	E	2	H	4	1.50
329	U1367	E	2	H	5	1.50
329	U1367	E	2	H	6	0.88
329	U1367	E	2	H	CC	0.15
329	U1367	E	3	H	1	1.50
329	U1367	E	3	H	2	1.50
329	U1367	E	3	H	3	1.50
329	U1367	E	3	H	4	1.50
329	U1367	E	3	H	5	1.50
329	U1367	E	3	H	6	0.37
329	U1367	E	3	H	CC	0.25
329	U1367	F	2	R	1	0.35
329	U1367	F	2	R	2	1.50
329	U1367	F	2	R	3	0.00
329	U1367	F	3	R	1	0.21
329	U1367	F	4	R	1	0.65
329	U1367	F	5	R	1	0.60
329	U1367	F	6	R	1	1.02

367 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
0.64	6.00
0.16	6.64
1.50	6.80
1.20	8.30
1.50	9.50
1.50	11.00
1.50	12.50
0.88	14.00
0.15	14.88
1.50	16.30
1.50	17.80
1.50	19.30
1.50	20.80
1.50	22.30
0.37	23.80
0.25	24.17
0.35	17.00
1.00	17.35
0.76	18.35
0.50	26.60
0.98	36.20
0.72	45.90
1.02	50.50

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
6.64	sediment hole with least WRs
6.80	sediment hole with least WRs
8.30	sediment hole with least WRs
9.50	sediment hole with least WRs
11.00	sediment hole with least WRs
12.50	sediment hole with least WRs
14.00	sediment hole with least WRs
14.88	sediment hole with least WRs
15.03	sediment hole with least WRs
17.80	sediment hole with least WRs
19.30	sediment hole with least WRs
20.80	sediment hole with least WRs
22.30	sediment hole with least WRs
23.80	sediment hole with least WRs
24.17	sediment hole with least WRs
24.42	sediment hole with least WRs
17.35	deepest hole, slight overlap
18.35	igneous rock
19.11	igneous rock
27.10	igneous rock
37.18	igneous rock
46.62	igneous rock
51.52	igneous rock

Curation Comments

Cut short to preserve a contact?

2 originally mud and rock. Rock moved from Sect. 2 and made into a s

Hard Rock Section

Broken pieces in core catcher. Poor recovery

ect. 3