

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: EAC, ME, JPK	Date: 2-22-19
							Comments	
0						0		
2								
4								
6						0		Dark greenish gray silty clay thinly laminated
8								
10								
12						0		
14								
16								
18								
20								
22								
24						0		
26								
28								
30								
32								
34								
36						0		82cm 1 granule
38								
40								
42								
44								
46						1		40 muscovite granite pebble cm
48								
50								
52								
54						0		
56								
58								
60								
62								
64								
66								
68								
70								
72								
74								
76								
78								
80								
82						0		
84								
86								
88								
90								94cm Normal grading (lamina)
92								
94								
96								114cm Normal grading (lamina)
98								
100								
102								
104								
106								
108								
110								
112								
114								
116								
118								
120								
122								
124								
126								
128								123 cm Normal grading (lamina)
130								
132								134.5 cm ² granules
134								
136								
138								132 cm Normal grading (lamina)
140								
142								
144								139 cm Normal grading wavy laminae
146								
148								146.5 4mm Normal (lamina)
150								cm
152								150 cm - small silt pod

CM Scale

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spring bit's cuts
heavy

81.5

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: JPK	Date: 02/22/19
							Comments	
0		⚡					0-150 cm: Dark greenish gray silty clay Thinly laminated	
2								
4							34 cm: normally-graded silt lamina	
6								
8		↑					68 cm: normally graded silt lamina	
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CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: EAC	Date: 2-22-19
							Comments	
0		⚡		0		0	Dark greenish gray silty clay horiz. laminated 10cm	
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PAL