

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:	Date:
							JPK	03/01/19
0		fall-in					<p>0-150 cm: Dark greenish gray silty clay, thinly laminated From 6 to 150 cm Coarse sand grains and granules throughout - Red granite in fall-in (Ø 4 cm, angular)</p> <p>25 cm: Thin silt lamina, light gray</p> <p>38 cm: sandy silt lamina with one granule</p> <p>SS @ 60 cm: Fragment of lenticular foramin and diatoms</p> <p>62 cm: thin silt lamina, light gray</p> <p>88-98 cm: Four thin silt lamina, light gray</p> <p>139 cm: Thin silt lamina (washed out)</p>	
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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:	Date:
							JPK	03/01/19
0							Comments	
2							0-134 cm: Dark greenish gray silty clay	
4							Thinly laminated	
6							3cm: Silt lamina, light gray	
8							Thin internal laminations	
10							18cm: Thin silt lamina, washed out	
12							25cm: Discontinuous silt lamina, light gray	
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62								
64							64 cm: Very thin silt bed, light gray with thin internal laminations	
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114							116cm: Thin silt lamina, washed out	
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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: JPK	Date: 03/01/19
							Comments	
0						0	0-85 cm: Dark greenish gray silt clay Thinly laminated	
2						0		
4						0		
6						0		
8						0		
10						0		
12						0		
14						0		
16						0		
18						0		
20						0		
22						0		
24						0		
26						1		
28						1	28 cm: sandy silt lamina with granules and one pebble	
30						0		
32						0		
34						0		
36						0		
38						0		
40						0		
42						0	44 cm: Silt lamina, light gray	
44						0		
46						0		
48						0	48 cm: Thin silt lamina, light gray	
50						0		
52						0		
54						0		
56						0	56-70 cm: Five thin silt laminae, light gray, occasionally with thin inner laminations	
58						0		
60	SS					0		
62						0		
64						0		
66						0		
68						0		
70						0		
72						0		
74						0		
76						0		
78						0		
80						0		
82						0		
84						2	85-94 cm: Greenish gray mud with common clasts Massive, bowed upper contact	
86						0		
88						0		
90						0	94-117 cm: Greenish gray mud with dispersed clasts Massive	
92						0		
94	SS					0		
96						0	Traces of biosiliceous debris	
98						0		
100						0		
102						0		
104						0		
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112						0		
114						0		
116						0		
118						0		
120						0		
122						0		
124						0		
126						0		
128						0		
130						0		
132						0		
134						0		
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138						0		
140						0		
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146						0		
148						0		
150						0		
152						0		

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				JPK	03/01/19
0		none						1	0-3 cm: Greenish gray mud with dispersed clasts		
2								0	Massive		
4								0	3-24 cm: Greenish gray sandy mud		
6						4			Massive		
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