

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: SP	Date: 2/23/19
							Comments	
0								
2								
4								
6								
8								
10								
12								
14								
16								
18								
20								
22								
24								
26								
28								
30	⚡							
32								
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52								
54								
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58								
60								
62								
64								
66	⚡							
68								
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72								
74								
76				0				
78								
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86								
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92								
94								
96								
98								
100								
102								
104								
106								
108								
110								
112	⚡							
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128								
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140								
142								
144								
146								
148								
150	149							
152								

0-149 cm: dark gray laminated silty clay
 - mostly planar laminated
 - normally graded laminae are common

31-37 cm packages of mm-scale silt laminae

41 cm: deformed

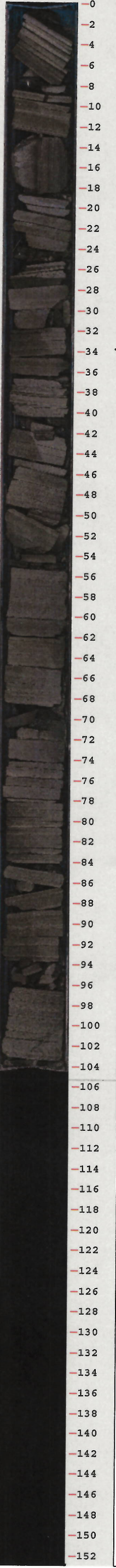
73 cm: dark laminae

87 cm: dark lamina ~ 4 mm thick

114 cm: entire biscuit is in W-half

122 cm: dark lamina ~ 4 mm thick

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				BR	Z3/2/19
0									Comments		
2									0-105 cm Dark gray thinly laminated silty clay with occasional intervals of normally graded silt to clay		
4											
6											
8											
10											
12											
14											
16											
18											
20											
22									7cm wavy lamination		
24									21cm black lamina		
26									34 cm bioturbated		
28											
30											
32											
34	SS										
36											
38											
40											
42											
44											
46											
48											
50											
52											
54											
56											
58	SS										
60											
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64											
66											
68											
70											
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74											
76											
78											
80											
82											
84											
86								0			
88											
90											
92											
94											
96											
98								1			
100											
102								0			
104									101cm Pebble, subrounded, a-axis 4.6mm, (ripped out of A-half 105 but present in W-half)		
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108											
110											
112											
114											
116											
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124											
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146											
148											
150											
152											



biscuit

biscuit

F

↑
F

↓

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: BR	Date: 23/2/19
							Comments	
0				0	↑ F	0	0-59 cm Dark gray thinly laminated silty clay with intervals of normally graded silt to clay throughout	
2								
4								
6								
8								
10								
12								
14								
16								
18								
20							43cm layer of sand grains 1.5cm biscuit missing	
22								
24								
26								
28								
30								
32								
34								
36								
38								
40							59 1.5cm biscuit missing from W half 51-59cm core interval dropped on deck	
42								
44								
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48								
50								
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66								
68								
70								
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