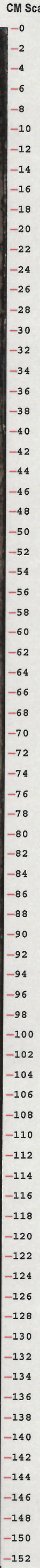


CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
							SP	3/2/19
							Comments XCB teeth in archive half?	
0		fall-in	[Hand-drawn lithology sketch]		↑	∅	0-15 cm: fall-in (granite pebble)	
2						∅	15-151 cm: biscuits with slurry; many fractures	
4							15-151 cm: dark gray diatom-bearing silty clay	
6							(laminae are visible within biscuits) thinly laminated	
8								
10								
12								
14								
16								
18								
20								
22								
24								
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32								
34								
36								
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40								
42								
44								
46								
48								
50								
52								
54								
56								
58				0				
60								
62								
64								
66								
68								
70								
72								
74								
76								
78								
80								
82								
84								
86								
88								
90							89 cm: planar laminated silt ~0.5 cm thick, well sorted	
92							(possibility that other silt laminae were washed out)	
94								
96								
98								
100								
102								
104								
106								
108								
110								
112								
114								
116								
118								
120								
122								
124								
126								
128								
130								
132								
134								
136								
138	SS						SS 137 cm: diatom-bearing silty clay	
140								
142								
144								
146								
148								
150								
152	151							

biscuiting



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:
							SP	3/2/19
							Comments	
0						∅	0-55cm: dark gray thinly laminated silty clay	
2								
4								
6								
8								
10								
12								
14								
16								
18								
20								
22								
24								
26								
28								
30				0			25cm: cluster of sand grains (within biscuit)	
32								
34								
36								
38								
40	biscuits						37cm: planar laminated silt ~0.8cm thick	
42								
44								
46								
48								
50								
52							50cm: granule (within biscuit)	
54								
56								
58								
60							55-151cm: greenish gray heavily bioturbated muddy diatom ooze	
62								
64								
66	SS-						69cm: small pebble in biscuit	
68								
70								
72								
74								
76							83, 88cm: pebbles in slurry (not counted)	
78								
80								
82								
84								
86	slurry						85-66cm: muddy diatom ooze (in biscuit)	
88								
90				3				
92								
94								
96								
98							95cm: clusters of sand grains (within biscuit)	
100								
102								
104								
106								
108								
110							100-103cm: dispersed sand	
112								
114								
116								
118								
120								
122								
124	slurry							
126								
128								
130								
132								
134								
136								
138								
140								
142								
144								
146								
148								
150								
152	151							

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:
							SP	3/2/19
0				3		∅	Comments 0-14cm: greenish gray <u>muddy diatom ooze</u>	
2								
4								
6							SS 24cm: diatom-bearing clay	
8								
10							14-151cm: dark gray thinly laminated <u>diatom-bearing clay</u>	
12								
14							34cm: silt lens in biscuit with cross-lamination	
16								
18							biscuits	
20								
22							0	
24								
26							151	
28								
30							↓	
32								
34								
36								
38								
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42								
44								
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140								
142								
144								
146								
148								
150								
152								

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: RR	Date: 2/3/19
							Comments	
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14								
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18								
20								
22								
24								
26								
28								
30								
32								
34								
36								
38					oo			38-39cm black mottling
40								
42								
44								
46								
48								48cm " "
50								
52	biscuit							
54								
56								
58								
60								
62								
64						o		
66								
68								
70								
72								
74								
76								76cm Lenticular silt laminae
78								
80								
82								
84								
86								
88								
90								
92								
94								
96								
98								
100								
102								
104								
106								
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132								132
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140								
142								
144								
146								
148								
150								
152								

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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				BYR	2/3/19
0									0-125 cm Dark gray thinly laminated diatom bearing clay 12cm black mottle		
2											
4											
6											
8											
10											
12											
14											
16											
18											
20											
22											
24									44 cm black mottle		
26											
28											
30											
32											
34											
36											
38											
40											
42											
44											
46											
48									125		
50											
52											
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biscuit

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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	2/3/19
										Comments	
0							—	0		0-24cm Pale gray thinly laminated biosilicious bearing clay	
2							—	0			
4							—	0			
6							—	0			
8							—	0			
10							—	0			
12	SS						—	0			
14							—	0			
16							—	0			
18							—	0			
20							—	0			
22							—	0			
24							—	0			
26							—	0			
28							—	0			
30										28cm	
32											
34											
36											
38											
40											
42											
44											
46											
48											
50											
52											
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PAL