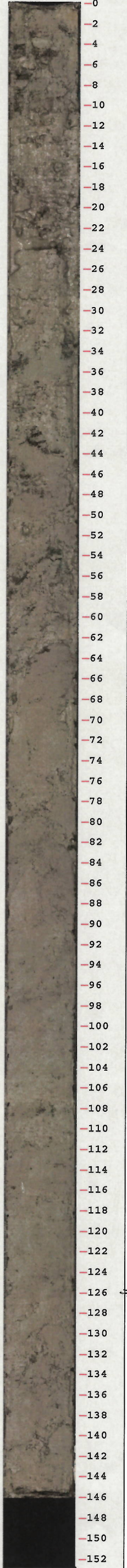


CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
							LW	27/2/2019
0							Comments	
2								
4							0 - 63 cm. Greening gray to gray mottling muddy biosiliceous ooze	
6								
8							63 - 146 cm greenish gray to gray mottling muddy biosiliceous ooze color change is faint (bioturbated or Drilling disturbed)	
10								
12							146	
14								
16							146	
18								
20							146	
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24							146	
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32							146	
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68							146	
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72							146	
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136							146	
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140							146	
142								
144							146	
146								
148							146	
150								
152							146	



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: LW	Date: 27/2/2019
							Comments	
0						0		0-2 cm. Gray clayey diatom ooze, highly disturbed
2								
4								
6								
8								
10								
12								
14								
16								
18								
20								
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32								
34								
36								
38								
40								
42								
44								
46								
48								
50								
52								
54								
56								
58								58-58.5 cm light gray silt
60								
62								
64								58.5-68 cm. Greenish gray to gray clayey biosiliceous ooze
66								
68								68-68.5 cm light gray silt
70								
72								
74								68.5-77.5 cm, Greenish gray to gray clayey biosiliceous ooze
76								
78								77.5-78 cm light gray silt
80								
82								
84								
86								
88								
90								
92								
94								
96								
98								
100								
102								
104								
106								
108								
110								
112								
114								
116								
118								
120								
122								
124								
126								
128								
130								126.8-127 cm light gray discontinuous silt laminae
132								
134								
136								
138								
140								
142								
144								127-144 Greenish gray to gray clayey biosiliceous ooze.
146								
148								
150								
152								

IW

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				LW	27/2/2019
0											
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78											
80											
82											
84											
86											
88											
90											
92											
94											
96											
98											
100	-SS										
102											
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132											
134											
136											
138											
140											
142											
144											
146											
148											
150											
152											

0-147.5 cm
 Greenish gray to gray
 clayey biosiliceous ooze
 color change is
 very faint.
 0-70 cm:
 massive structure

70-82.5 cm:
 70 cm. 2 tilt pockets: 0.5-1.0 cm

-82-82.5 cm. very dark gray
 mottling 2x0.5 cm

82.5-147.5 cm: massive



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: LW	Date: 27/2/2018
							Comments	
0						↑		
2								0-3 cm greenish gray to gray mottled muddy biosiliceous ooze
4								
6								
8								
10								
12								
14								
16								
18								
20								
22								
24								
26								26 cm Gradational boundary
28								
30								
32								
34								
36								
38								
40	735							26-72.5 greenish gray muddy biosiliceous ooze
42								
44								
46								
48								
50								
52								
54								
56								
58						0		
60								
62								
64								
66								
68								
70								
72								
74								72.5-73.5 light gray discontinuous silt laminae.
76								
78								
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82								
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88								
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92								
94								
96								
98								
100								
102								
104								
106								
108								
110								
112								
114								
116								
118								
120								
122								
124								
126								
128								128 cm Gradational boundary
130								
132								
134								
136								
138								
140								
142								
144								
146								
148								
150								
152						↓		140 cm? a black burrow? 1.5 x 0.6 cm

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: <i>Dream Team</i> <i>Rothie + BRR</i>	Date: <i>2/27/19</i>
							Comments	
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2								
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144								
146								
148								
150								
152								

0-143: Biosilicious-rich silty clay

7-19: small black spots - mottling
15, 60, 141: silt laminations
38, 56: discontinuous silt laminations

27: dark lamination - Mn?

Slight color changes throughout core

Gradational boundaries mark slight color changes within biosilicious silty clay

125: clast! ~4mm

IW

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Metadata	
			C	ST	SD	G				Logged By: BR	Date: 27/2/19
0									Comments		
2									0-151 cm Gray biosilicious ^{rich} bearing silty clay		
4									with rare black mottling		
6									up to 1.5cm and biosilicious		
8									bearing silt laminations and		
10									silt pockets < 2mm		
12									19cm silt pocket		
14									26cm " "		
16											
18											
20											
22											
24											
26											
28											
30											
32											
34											
36											
38											
40											
42											
44									47-48cm 1.5cm black mottles		
46									54cm silt pocket		
48											
50											
52											
54											
56											
58											
60											
62											
64											
66											
68											
70											
72											
74											
76											
78											
80											
82											
84											
86									87cm biosilicious bearing silt		
88									lamina		
90											
92											
94											
96											
98											
100											
102											
104											
106											
108											
110											
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114											
116											
118											
120											
122											
124											
126											
128											
130											
132											
134											
136									135-138cm silt lamina + packets		
138											
140											
142											
144											
146											
148											
150											
152									151		

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	27/2/19
Comments											
0											
2											
4											
6											
8											
10											
12											
14											
16											
18											
20											
22											0-21 Gray biosilicious rich silty clay with silt laminations + pockets
24											10cm silt pocket
26											18-20cm silt lamina
28											21
30											
32											
34											
36											
38											
40											
42											
44											
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PAL