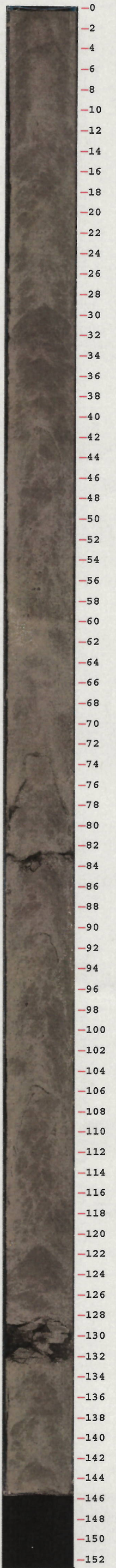


CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: JPK	Date: 02/27/19
							Comments	
0								<p>0-62 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in</p> <p>62-83 cm: Very dark greenish gray biosiliceous bearing mud. Thinly laminated</p> <p>83-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in</p>
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72 cm - SS - Clay + biosiliceous bearing.

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: 02/27/19
							Comments	
0							0-129 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in Dispersed sand grains and granules throughout	
2								
4								
6							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
8								
10								
12							133-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in	
14								
16								
18							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
20								
22								
24							133-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in	
26								
28								
30							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
32								
34								
36							133-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in	
38								
40								
42							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
44								
46								
48							133-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in	
50								
52								
54							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
56								
58								
60							133-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in	
62								
64								
66							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
68								
70								
72							133-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in	
74								
76								
78							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
80								
82								
84							133-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in	
86								
88								
90							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
92								
94								
96							133-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in	
98								
100								
102							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
104								
106								
108							133-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in	
110								
112								
114							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
116								
118								
120							133-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in	
122								
124								
126							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
128								
130								
132							133-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in	
134								
136								
138							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
140								
142								
144							133-146 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in	
146								
148								
150							129-133 cm: Very dark greenish gray silty clay Heavily brecciated Brecciated pieces appear to be thinly laminated and planar	
152								



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Suck-in

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brecc.

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Suck-in

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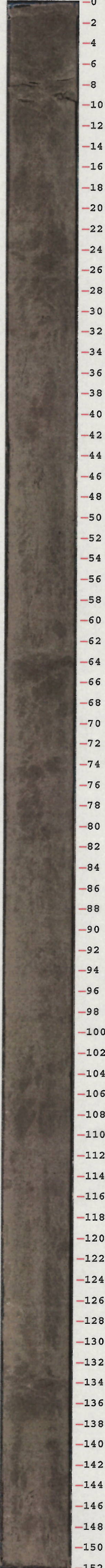
○

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	02/27/19
Comments								
0							0-147 cm: Very dark greenish gray silty clay Heavily disturbed by suck-in Dispersed Granules throughout, two displaced pebbles at 48 and 66 cm	
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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				EAC	2-27-19
0									Heavily disturbed by screw in 0-133cm Very dark greenish gray Silty Clay 0-84 cm massive due to disturbance		
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52	Suck in					?					
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86	brecciated										
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118	Suck in										
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MBIO

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:
							EAC	2-27-19
Comments								
0							0-152cm very dark greenish gray silty clay heavily disturbed by drilling (original structure cannot be observed)	
-2								
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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				EAC	2-27-19
0									Comments		
2											
4									0 - 49cm v. dk greenish gray silty clay heavily disturbed by suck in		
6											
8									- 32cm 0.5cm thick lt. gray v. fine sand lamina (highly disturbed and washed out)		
10											
12									- 49cm sharp irregular contact		
14											
16									49 - 92cm greenish gray biosiliceous-bearing silty clay with dispersed clasts contains glass spheres (techie) in smear slide		
18											
20									- 49cm sharp irregular contact		
22											
24									2		
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28									1		
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32									1		
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CM Scale

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SS

Suck in

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0 - 49cm v. dk greenish gray silty clay heavily disturbed by suck in

- 32cm 0.5cm thick lt. gray v. fine sand lamina (highly disturbed and washed out)

- 49cm sharp irregular contact

49 - 92cm greenish gray biosiliceous-bearing silty clay with dispersed clasts contains glass spheres (techie) in smear slide

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				EAC	2-27-19
0									0-36cm heavily disturbed greenish gray bio siliceous bearing silty clay with dispersed sand and gravel		
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20		suck									
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32											
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36								0			
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