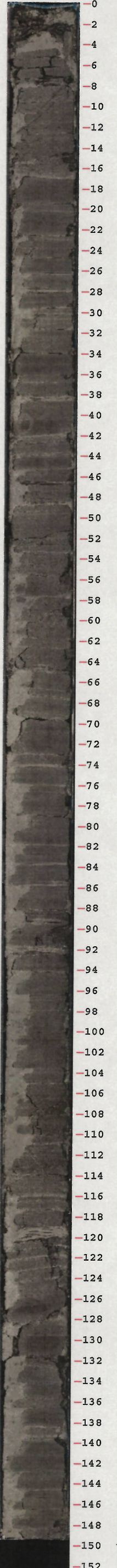


CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: BR	Date: 10/2/19
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fall in

Biscuit

0-150cm Dark gray thinly laminated silty clay

21cm thin black lamina

59cm thin black lamina

74cm " " "

93cm discontinuous thin black lamina

135-139cm thin black lamina

150

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	16/2/19
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flow in

biscuit

0-152 cm Dark gray thinly laminated silty clay

31cm discontinuous thin black lamina

40cm thin black lamina

73cm thin black lamina

95cm " " "

114cm " " "

139-140cm " " "

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:	Date:
							JP	2/16/19
							Comments first core after 1 week	
0-16	16			0	↑ 0 ↓ 26	∅	0-26 cm: dark gray thinly laminated silty clay	
16-26	26					∅	- transition to more dark greenish gray thinly laminated clay 16-26 cm	
26-38						∅	38 cm: small pebble in W-half (not counted)	
38-44	44			3	∴ 44-46	2	26-75 cm: greenish gray bio-siliceous-bearing mud w/ dispersed clasts	
44-57					∴ 57-59	1	- mm-scale horizontal back-filled burrows are present at ~40 and 49 cm	
57-75						1	- clast nests/clusters at 57-59 cm and 44-46 cm	
75-75						∅	75 cm: gradational contact	
75-135				4		∅	75-135 cm: greenish gray clay ss: trace of biosiliceous material	
135-135						∅	135 cm: bioturbated contact	
135-151	151			3	↑ 135 ↓ 151	∅	151 cm: SS - coarse silt, quartz	

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	2/16/19
								Comments
0								0-121cm: dark gray thinly laminated silty clay 18cm: silt lens (ripple?) 21cm: black/dark gray discontinuous laminae Section shows more prominent silt partings at the top
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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:
							JP	2/16/19
								Comments
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32								29cm: granule
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MI

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:
							SP	2/16/19
Comments								
0								0-25cm: Dark gray thinly laminated silty clay
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PAL