

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	03/02/19
0	SS			<p>2</p>			<p>0-45 cm: Dark greenish gray silty clay ^{traces of fine sil. detritus} Thinly laminated</p> <p>45-150 cm: Very dark greenish silty clay Thinly laminated</p> <p>73 cm: dark gray mottle</p> <p>107-108 cm: Very thin silt bed</p> <p>115-116 cm: Very thin silt bed</p> <p>132 cm: Silt lamina</p>	
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biscuiting

0-32 cm: Very dark greenish gray silty clay
Thinly laminated
Sharp lower boundary

32-34 cm: Dark greenish gray sand, thinly laminated
sharp lower boundary

34-150 cm: Very dark greenish gray silty clay
Thinly laminated
traces of bios. debris

97 cm: silt lamina

132-135 cm: silt lens

147 cm: silt lamina

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				ME + EAC	2319
0									Comments 0-Base - Dark greenish gray silty clay Prominent intervals with thin silt laminations throughout (between 2mm - 5mm) → difficult to see because of core disturbance and biscuiting		
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95.5cm Normal graded silt lamina

98cm - SS - silt trace biogenics

144.5cm - Black lamina

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:
							ME+ETC	3.2.19
								Comments
0								0-39cm - Dark greenish gray silty clay Thinly laminated silt beds have sharp boundary 0.5mm thick light gray silt laminae
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10								5.5-6cm - "
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14								22.5-23cm - "
16								26.5-27cm - "
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PAL