

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
Comments								
0							0-150 cm: Dark greenish gray silty clay	
2							Thinly laminated	
4							- Moderately disturbed from biscuiting	
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84							86 cm: silt lens	
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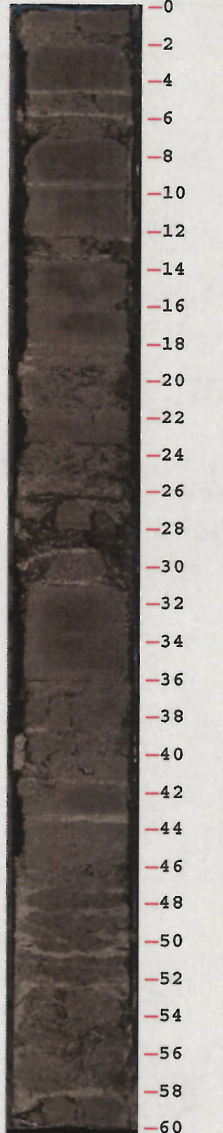


CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: JPK	Date: 03/02/19
							Comments	
0							0 - 130 cm: Dark greenish gray silty clay Thinly laminated	
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CM 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	03/02/19
								Comments
0								0-51 cm: Dark greenish gray silty clay Thinly laminated
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56						6	Greenish gray mud with common clasts - Highly disturbed from biscuiting	
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66				4		0	56-101 cm: Greenish gray silt Massive	
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110				0		0	101-117 cm: Very dark greenish gray silty clay Thinly laminated	
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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:
							EAC	3-2-19
								Comments
0						0	0-60cm dark greenish gray silty clay finely laminated gray silt laminae (5mm thick) bases at 1.5, 5, 6, 14, 29.5, 31, 37, 44, 51, 59 cm (appear to have sharp contacts)	
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4						0		
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— slight biscuiting —



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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:
							EAC	3-2-19
Comments								
0		Slight biscuiting		↑ ○ ↓	 	0	0-26cm dark greenish gray silty clay finely laminated with gray silt laminae 4-5mm thick. at 2cm, 4cm, 6cm, 8.5cm, 9.5cm, 11cm, 14cm, 17.2cm 22cm, 25cm	
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PAL