



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:
							Day Shift	2-3-19
Comments								
0							Drilling disturbance moderate throughout with cracks. Dark gray silty clay with traces of bioturbation debris. color banded with gray throughout. Silty layers: 3 cm (thin discontinuous light gray, lt laminae), 5-6 cm, 63 cm, 83 cm, 126 cm, 135 cm, 139 cm, 141-142 cm  0-28 cm slight bioturbation. 28-end cm none. No pebbles.	
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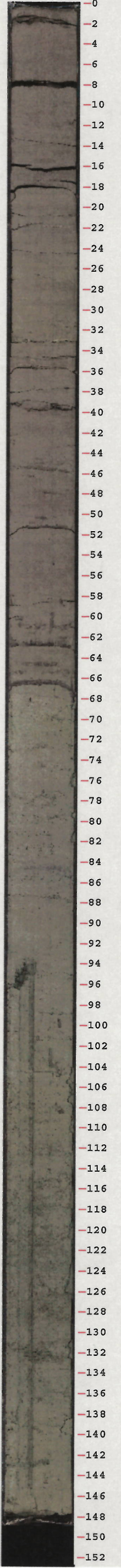
CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
							Day Shift	2-3-19
							Comments	
0							Dark gray silty clay throughout.	
2							Faintly color banded (grayish)	
4							silt layers light gray thin laminae	
6							at 22-23 cm, 34-35(d), 41, 42, 44,	
8							46-47, 58(d), 59-60, 65, 79, 93,	
10							133-134(d) (d) = discontinuous	
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146							void (14 1/2 to bottom.	
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void

cracking

void

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				Day Shift	2-3-19
									Comments		
0									Silty clay w/ dispersed sand granules		
2									0-67 cm dark gray silty clay, color banded with gray.		
4									67 to bottom gray, massive,		
6									single dark gray discontinuous color band at 85 cm.		
8									67-148 cm dispersed granules & sand		
10									silt laminae (thin) light gray @ 2cm,		
12									22, 33-34, 36, 46, 52, 63,		
14									66.5-67 cm		
16									60-67 cm dark mottles		
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30 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:	Date:
							Day Shift	2-3-19
0							Comments	
2							<p>0-20 cm gray silty clay with a gradational contact at 20cm, transition into a dark gray silty clay that's color banded w/gray down to base.</p> <p>20cm - bottom faintly laminated.</p> <p>Silt thin laminae 5-11 cm (d), silt pod 55-56cm, 78-80 thick silt laminae light gray to gray, 90 (d) light gray, 100-102 light gray (d), 103-105 (d) thin disturbed, 125-127 (d) dark gray silt laminae disturbed.</p>	
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							Darys Shift	2-3-19
0							<p>Dark gray silty clay, massive</p> <p>0-59 cm color banded with clay</p> <p>5-9 cm dark gray mottles</p> <p>59 - bottom massive</p> <p>silt thin laminae light gray 58cm,</p> <p>silt pods at 84 cm</p> <p>Vertical disturbance silt laminae 120cm to core base.</p> <p>SS - traces of biossiliceous debris</p>	
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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: <i>Dayshift</i>	Date:
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PAL

cracking

dark gray silty clay, massive  
very disturbed