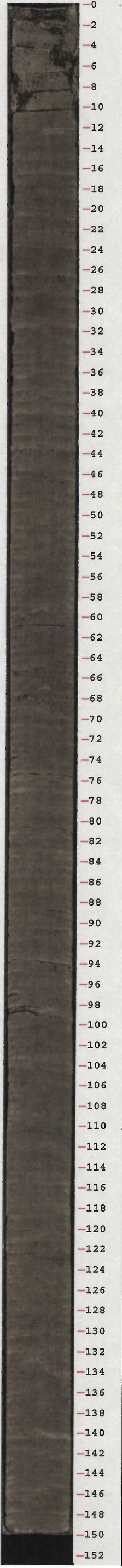


CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
							Night Shift	2/4/19
							Comments	
0				0		0	0-150 cm: <sup>thinly</sup> dark gray laminated diatom-bearing mud (silty clay) biosiliceous	
2								
4								
6								
8								
10								
12							mm-scale laminae throughout	
14								
16								
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32							0-10 cm disturbed (moderate) fractured	
34								
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56							mm-scale horizontal cracks throughout (some small vertical offshoots as well)	
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88							99 cm: moderately disturbed (softer? beginning of biscuiting) 0.5-10 cm thick interval	
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SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: Nightshift	Date: 4/2/19
						Comments	
							0-94 cm Dark gray biosilicious bearing mud. Evenly spaced thin horizontal laminae, rare tilted laminae occasional cracks < 2mm thick. Rare sand grains 19-21cm tilted laminae
							50-52cm tilted laminae
							79cm crack
			3				94-115 cm Greenish gray biosilicious bearing mud with dispersed sand grains
			3				115-119cm Dark greenish gray biosilicious rich mud with dispersed sand grains and grain clusters





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				Night shift	4/2/19
0									Comments		
2											
4									0-16 cm Dark olive gray biossilicious bearing mud with color banding and dispersed sand grains		
6	SS							0			
8	6cm								6cm - olive color band		
10											
12									16-4cm - back-filled burrow		
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