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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: Night Shift	Date: 2/5/2019
						Comments	
			0			<p>0-147cm: dark gray laminated biosiliceous-bearing silty clay</p> <p>drilling disturbance consists of conjugate fault sets with reverse offsets, suggesting horizontal compression of core lines to the center of the core.</p> <p>Sediments are in stratigraphic order and laminae are intact, only faulted (center petal line fractures induced by drilling)</p> <p>46-47cm: dark lamina composed biosiliceous-rich silty clay (complete centric diatoms present)</p>	

CM Scale

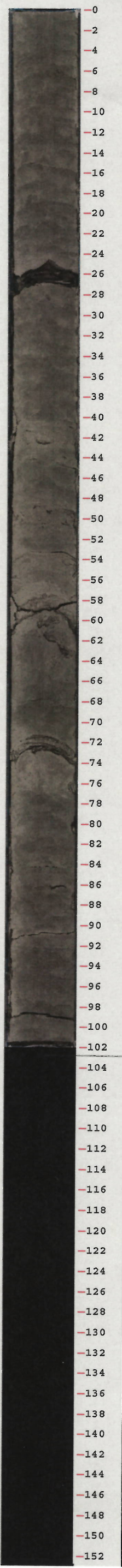
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SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: Night Shift	Date: 2/5/2019
						Comments	
				↑	∅	0-150cm: dark gray laminated silty clay, biosiliceous-bearing.	
				↓	↓		
			0			drilling disturbance consists of conjugate fault sets with reverse displacement towards the center of the core	
				↓	↓		

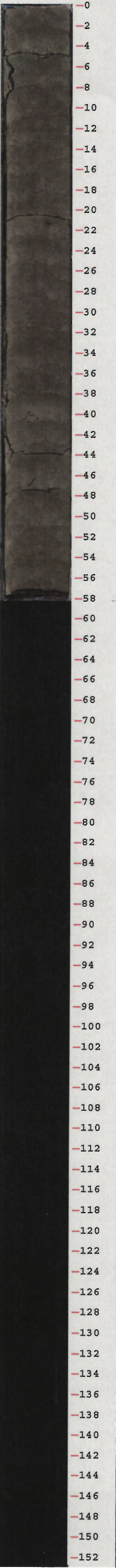
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SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
						Nightshift	5/2/14
						Comments	
						0-103cm Dark gray thinly laminated biosilicious bearing mud. thin thin laminations	
						23-24cm grain cluster	
						28-29cm grain cluster	
						59-63 - disturbed surface	
						103	

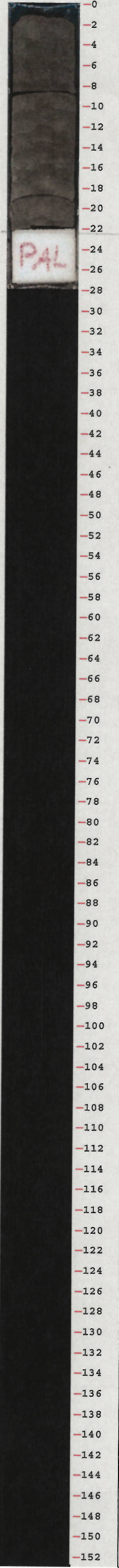
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CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				Nightshift	5/2/19
										Comments	
0		—					↕	↑	0-58 cm Dark gray thinly laminated biosilicious bearing mud		
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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				Nightshift	5/2/19
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Handwritten notes in the 'Drilling Disturbance' column: '10m' and '15'.

Handwritten notes in the 'Bioturbation Index 0 - 4' column: an upward arrow, a circle, and a downward arrow.

Handwritten horizontal lines in the 'Sedimentary Structures' column, representing stratification.

Handwritten circles in the 'Pebble Counts' column, representing counts of pebbles.

Handwritten note in the 'Comments' column: '0-23 - Dark gray thinly laminated biosilicious bearing mud'.

Handwritten note '23' in the 'Comments' column, corresponding to the depth of the sample.