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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:
						Day Shift.	2.4.19
						Comments Dark gray biosiliceous bearing mud thinly laminated  Moderate drilling disturbance = presence of micro faulting.  - 90cm granule  121cm - Sandy silt pod	

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:	Date:
						Day shift	2.4.19
	↑			o	↑	Dark gray biosiliceous bearing mud. thinly laminated throughout 7cm granule.	
	↓		↑		0		
	↓		↓	o	↓	72 cm granule	
					1		
				o	↑	88 cm granule	
				o		101 cm granule	
					0		
				o	↓	130 cm granule.	









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				Dayshift	2.4.19
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Dark gray biosiliceous bearing mud.

high drilling disturbance due to 'suck in'

PAL