

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: Day shift	Date: 2-3-19
							Comments	
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60		Slight bowed		0		0		
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82								71-80cm v. thin bk. lamina
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124								thin bk. silt
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152								

0-146cm
Dark gray diatom bearing mud
thinly laminated
isolated granules

located at:
15, 101, 106, 135 cm

71-80cm v. thin bk. lamina

thin bk. silt
Microfaulting due to
drilling disturbance
throughout

136-137
cm

Slight bowed

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
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126	SS 125-126 cm		123-124								
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0-146 cm
Dark gray diatom bearing mud
thinly laminated

thin continuous silt lamina

granules -
located at
7 cm
26 cm
77 cm
145 cm

2 sandy pods 125-126 cm

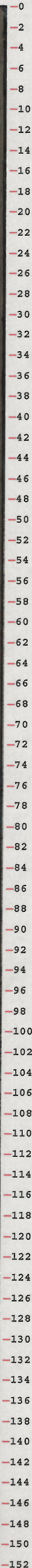
slight
bowed

26-27 cm

123-124

SS
125-126
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
	↑					Comments	
						0-146 cm Dark gray diatom bearing mud thinly laminated	
						20-21 cm discov. sandy lam 21-22 cm sandy pod	
	slight bowed					45 discov. fine sand cm	
						50 cm	
						53-55 cm scattered fine to med sand	
						80 cm discontinuous layer scattered fine to med. sand.	
						120-121 cm scattered sand	
						139-146 cm scattered fine to med. sand grains	
SS @ 85 cm							

CM Scale

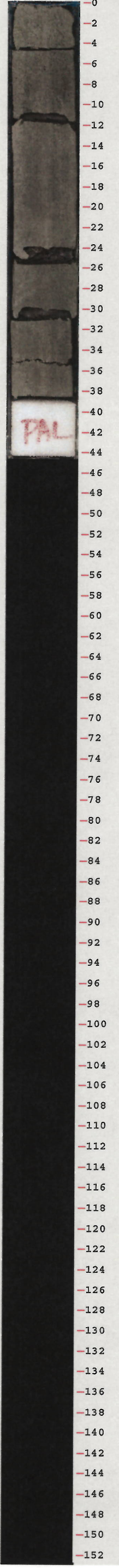
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SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: Day Shift	Date: 2-3-19
						Comments	
							0-136cm Dark gray diatom bearing mud; thinly laminated
							granule @ 19cm
	slight powed		0				
SS 85.5				<u>85-86</u>			V. dk gray silty laminae pale smudged slide diatom bearing
					1		pebble surrounded by sand grains



CM Scale	SS+TS Sample	Drilling Disturbance	Lithology C ST SD G	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Metadata	
							Logged By: Day Shift	Date: 2-3-19
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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				Day Shift	2-3-19
0		~ very disturbed							0-38cm Dark gray diatom bearing mud		
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~
very disturbed

suck in

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Logged By: Day Shift

Date: 2-3-19

0-38cm
Dark gray diatom bearing mud