

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	2/3/2019
0		Σ						∅	0-7cm: highly disturbed, probably fall-in		
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40	SS								7-146cm: dark gray clay with few pinstripe silt laminae (<1mm thick) at 22cm, 50-80cm, 116-135cm		
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SS

none

22

50

80

116

135

SS

∇

0-7cm: highly disturbed, probably fall-in
7-146cm: dark gray clay with few pinstripe silt laminae (<1mm thick) at 22cm, 50-80cm, 116-135cm
date burrow fills at 102 and 13cm and 139cm
SS: clay

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	2/3/2019
								Comments
0						∅	0-146 cm: dark gray clay with silt laminae at 18, 52, 77, 97, 103, 114, 135, 143 cm, 145 cm	
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116							146 cm: sharp contact	
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132							146-147 cm: greenish gray clay with gravel	
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146	SS					1	SS: clay, 1% sand, minor siliceous fragments	
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150								
152								

none

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18

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97

114

135

145

146 cm: sharp contact

146-147 cm: greenish gray clay with gravel

SS: clay, 1% sand, minor siliceous fragments

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:
						Night Shift	2/3/19
			0		∅	0-104cm: greenish gray clay, biosilicium-bearing?	
			2			0-47cm: some dispersed sand grains	
			45			45-55cm: completely bio-turbated	
			4				
			55				
			81				
	none		1			104-147cm: dark gray clay with sil laminae at 142-147	
						104cm: gradational (bioturbated?) contact	
			142			↑	
			147			↓	

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:
							Nightshift	3/2/19
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Surface disturbance from splitting

0-136 cm Dark gray clay with rare, thin silt laminae and silt pockets. Surface disturbance from core splitting throughout

8-11 cm silt pockets
22 cm " "
31 cm " "

75 cm silt pocket
84 cm " "

119 cm silt pockets

136

M

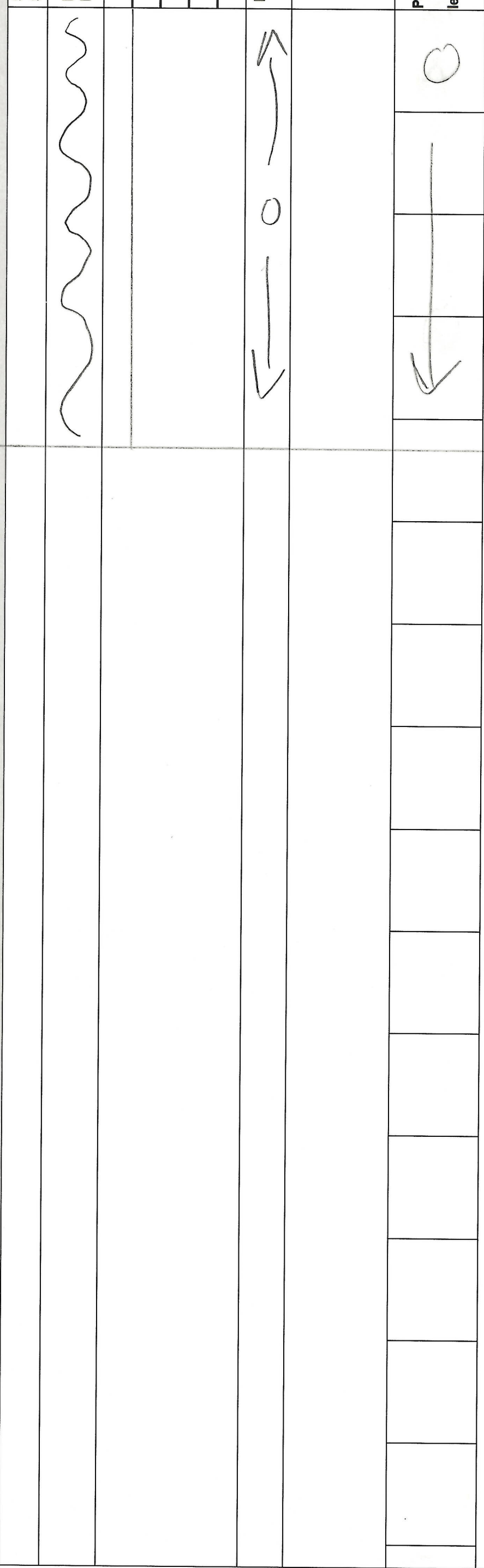
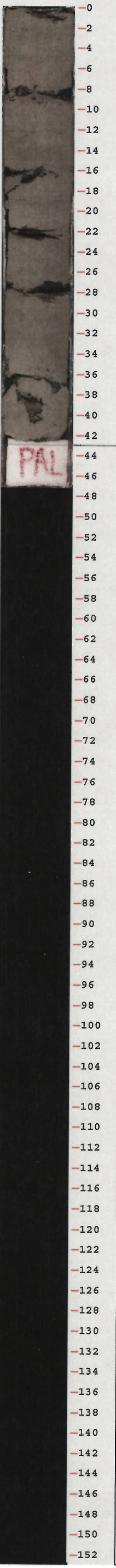
CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
			C	ST	SD	G				Nightshift	3/2/19
0									Comments		
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4									0-84cm Dark gray clay with occasional silt pockets		
6											
8									18-19cm silt pockets		
10											
12									48-49cm silt pockets		
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16									79-80cm silt pockets		
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SS
50cm

0-84cm Dark gray clay with occasional silt pockets
18-19cm silt pockets
48-49cm silt pockets
79-80cm silt pockets

84

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	3/2/19
0										0-43 cm Dark gray massive clay. Highly fractured from drilling disturbance	
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0-43 cm Dark gray massive clay. Highly fractured from drilling disturbance

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