

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				SP	2/26/19
0	fall-in								<p>87 - 150 cm: pale brown biosiliceous-rich clay; black mottling throughout this interval</p> <p>- black horizontal horizon at 116-118 cm, staining 121-126</p> <p>- silt lamina at 137 cm</p>		
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90								∅	135-150 cm: pale brown		
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152											
						2		∅	111 cm: small pebble		
								∅	135 cm, SS: biosiliceous-rich clay		
								∅	146-148 cm: clast cluster or nest		
							∞	3			
									150		

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: SP	Date: 2/26/19
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0-19cm: pale brown and very pale brown color-banded silty clay, black staining, mottly (Mn-oxide?)

19-21cm: yellowish brown silt bed

19cm: sharp planar boundary

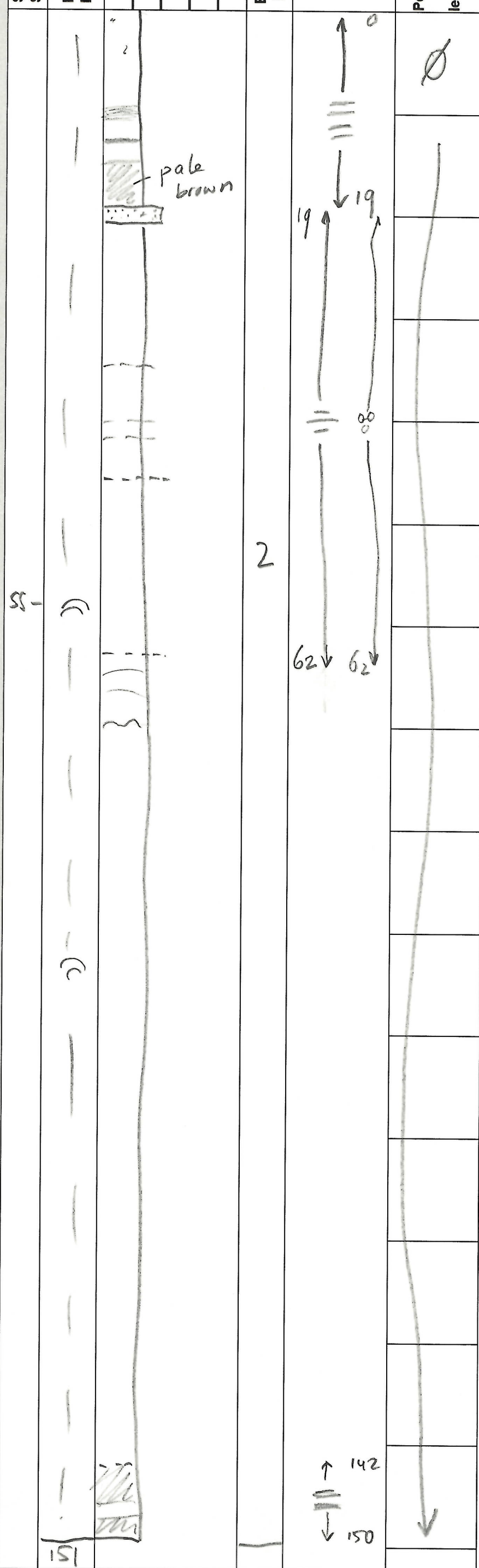
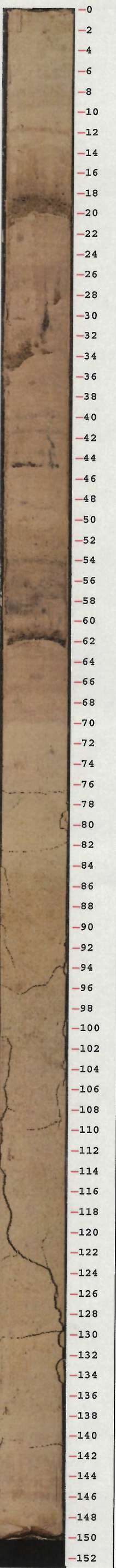
21-70cm: brown laminated biosiliceous-bearing silty clay

70cm: sharp irregular contact

70-142cm: very pale brown massive silty clay w/ black mottling throughout

SS, 58cm: biosiliceous-bearing silty clay, Mn-oxide

142-150cm: pale brown and very pale brown color-banded silty clay



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							EAC/JPK/ME	02/26/2019
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2						↑	0-2 cm: very thin silt sed light yellowish brown gradational lower contact	
4							2-36 cm: light yellowish brown clay	
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36							36-46 cm: ^{brown} colorbanded clay with darker colorbands!	
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46	SS						46 cm - 80 cm - brown clay to grayish brown clay.	
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78						0	80-86 cm: light brownish gray clay	
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86	SS			3			86-91 cm: light brownish gray volcaniclastic bearing silt - volcanic glass @ 89 cm	
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98							91-115 cm - brown colorbanded clay with grayish brown	
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110							115 cm - 128 cm - light brownish gray ^{medium} sand fining upward to brown silt - sharp lower contact.	
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128							128-137 cm - Gray silty clay with light grayish brown ^{medium} sand patches (tristly laminated within on x-ray) sharp lower contact	
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136								
138							137 - Base - grayish brown clay	
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142							138 cm - 1.5 cm pebble	
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150								
152								

IW

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0-25cm - grayish brown clay

25-95cm - brown clay

23-67 - colour banding dark gray to brown - planar - sharp boundary bioturbated ∴ discontinuous.

95cm - 128cm - grayish brown clay

75-76cm - silt lamina - light brown sharp lower boundary + bioturbated

59cm - 1 pebble

104-106cm - light brownish gray fine sand to silt lamina normal graded sharp lower boundary with gradual change to a discontinuous boundary

119-120cm - light brownish gray fine sand to silt. Sharp lower contact with upward fining and discontinuous upper boundary.

128-Base - brown clay

130cm - silt pod - light brownish gray

138cm - silt pod - light brownish gray

146cm - silt pod - black

1
cracking

3

24

134

CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
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PAL

