

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:
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0-28.5 cm: Dark greenish gray silty clay. Heavily disturbed by fall-in. greenish gray breccia throughout.

28.5-37cm: Dark greenish gray silty clay. Thinly laminated.

33-36 cm: Thin light gray silt laminae.

37-40.5 cm: Thin fine sand bed, massive light gray.

40.5-83 cm: Dark greenish gray silty clay. Thinly laminated.

58-63 cm: Thin light gray silt laminae.

74 & 76: two thin light gray silt laminae.

83-85 cm: very thin fine sand bed, light gray.

85-117 cm: Dark greenish gray silty clay. Thinly laminated.

89 & 112 cm: Thin fine sand laminae, light gray.

117-119 cm: Very thin fine sand bed (washed out).

119-147 cm: Dark greenish gray silty clay. Thinly laminated.

122-132 cm: Three thin silt laminae.

bowed



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0-93.5 cm: Dark greenish gray silty clay  
Thinly laminated  
Very thin to thin fine sand laminae at 4, 35, 40, 42 cm  
Dispersed coarse sand grains throughout

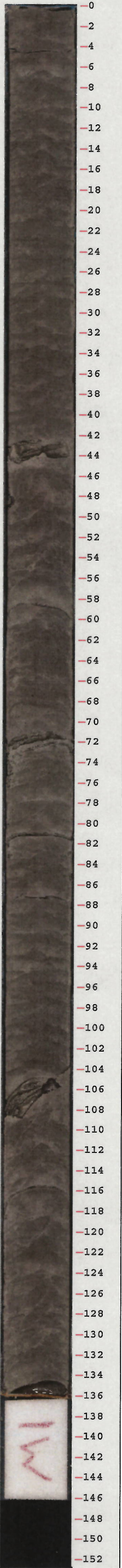
90 cm: sand silt lamina

93.5-97 cm: Thin fine sand bed, massive, <sup>light gray</sup>

97-146 cm: Dark greenish gray silty clay  
- Thinly laminated  
- Thin silt laminae (light gray) at 103 and 131 cm

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							Comments	
0							<p>0-147 cm: dark greenish gray silty clay Thinly laminated</p> <ul style="list-style-type: none"> <li>- Thin silt laminae (light gray) present at 27, 43, 55, 67, 127 cm</li> <li>- Very thin fine sand bed between 81.5 and 83 cm</li> </ul>	
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bowing

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0-136 cm: Dark greenish gray silty clay  
Thinly laminated

43-45 cm: Two very thin fine sand bed

71-74 cm: Very thin fine sand bed → light gray to greenish gray

107-109 cm: Very thin fine sand bed, light gray

117 cm: Thin fine sand laminae

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: BAC	Date: 2-27-19
							Comments	
0	SS 28	Slight bowed					<p>0-29cm Dark greenish gray silty clay interbedded with lt. gray v. fine sand beds (0.5-1cm thick). 5 beds occur at 8, 12, 19, 20, 28 cm. Color banded with greenish gray.</p> <p>29-58cm Dark greenish gray silty clay ish gray finely laminated color banded</p> <p>58-116 Dark greenish gray silty clay ish gray finely laminated color banded with greenish gray.</p> <p>116-142cm Dark greenish gray silty clay finely laminated</p> <p>121cm lt. gray v. fine sand lamina</p> <p>126cm lt. gray v. fine sand lamina</p> <p>136-138cm lt. gray v. fine sand bed</p>	
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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: EAC	Date: 2-27-19
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0-75 cm  
Dark greenish gray  
silty clay thinly laminated  
color banded with greenish  
gray

2cm deformed sand lamina  
(washed out)

75-146 cm

Dark greenish gray  
silty clay  
no structures visible  
due to core disturbance.

smear slide - illitic grains  
of unusual composition

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				EAC	2-27-19
Comments											
0		heavily disturbed						0	0-92 cm Dark greenish gray silty clay.  No structures visible due to core disturbance.		
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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: EAC	Date: 2-27-19
							Comments	
0		heavily disturbed				0	0-28 cm Dark greenish gray Silty clay No structures visible due to core disturbance.	
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