

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:
							JPK	02/22/19
Comments								
0-12 cm		fall-in		0			Dark greenish gray silty clay Heavily disturbed by fall-in	
12-28 cm		biscuiting		2			Faintly laminated sandy silt with dispersed coarse sand grains and one granule at 17 cm	
28-35 cm	SS @ 28 cm			1			Laminated very dark greenish gray silt with slight bioturbation	
35-148 cm							Dark greenish gray silty clay Thinly laminated	
31 cm						0	Normally graded silt lamina	
70 cm							Normally graded silt lamina	
86 cm		biscuiting		0			normally graded silt lamina	
108 cm							normally graded silt lamina	
115 cm							normally graded silt lamina	

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							Comments	
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68	SS 68 cm							
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152								

0-150 cm: Dark greenish gray silty clay
Thinly laminated

21 cm: normally graded silt lamina

56-62 cm

66-69 cm: Very dark greenish gray color banding
(clay - no biogenic matter)

80 cm: normally graded silt lamina

118 cm: normally graded silt lamina

129 cm: normally graded silt lamina

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							Comments	
0				1	—		0-9 cm: Dark greenish gray silty clay. Thinly laminated.	
2					—			
4					—		9-150 cm: u	
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72					—		74 cm: Normally graded silt lamina	
74				0	○ ○ ○ ○ ○ ○ ○ ○	0		
76					—		85-86 cm: Two normally graded silt laminae	
78					—			
80					—		89 cm: Normally graded silt lamina	
82					—			
84					—			
86					—			
88					—			
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96					—			
98					—			
100					—			
102					—			
104					—		108 cm: Normally graded silt lamina	
106					—			
108					—		115-116 cm: Two normally graded silt laminae	
110					—			
112					—			
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146					—			
148					—		148-149 cm: Black color band	
150					—			
152					—			

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							Comments	
0							EAC / JPK / me	02.22.19
2		Wavy		↑	○	○	0-13cm - Dark greenish gray silty clay. thinly laminated. 5cm - Dark gray/black clay lamina 7cm - Dark gray/black clay lamina (silt layer visible) 8cm - normal graded silt lamina 0-4cm - highly disturbed ↓ Bisected and turned on side	
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PAL