

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: JPK	Date: 2-22-19
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0-150 cm: dark greenish gray silty clay
thinly laminated

37 cm: Pyrite-bearing ortho-quartzite, 2.5 cm, sub-angular
Deformed laminae above and below

39 cm: silt pod

51 cm: normally-graded silt laminated

60 cm: =

51-55.5 cm: faintly-laminated

92 cm: normally-graded silt lamina

147.5 cm: normally-graded silt lamina

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							Comments	
0				2				0-12 cm: Greenish gray silty clay Massive with gray color bands
2								12-23 cm: Greenish gray silty clay Thinly laminated
4				0		↑		23-30 cm: Very dark greenish gray silty clay Thinly laminated
6								30-34 cm: Very dark greenish gray silty clay Thinly laminated
8				2				34-116 cm: Dark greenish gray silty clay Faintly laminated Traces of diatoms
10	SS					0		30-34 cm: Fanning lamination
12				↑				
14				0		↓		
16								
18				↓				66.5 cm: Milky quartz, 5mm
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104								104 cm: normally-graded silt lamina
106								106 cm: "
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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/JPK	Date: 02/22/19
							Comments	
0								
2								0-150 cm: dark greenish gray silty clay Thinly laminated
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61 cm: normally graded silt lamina

123 cm: granule

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0-140 cm: Dark greenish gray silty clay
Thinly laminated

56 cm: normally graded silt lamina

75 cm: normally graded silt lamina

106 cm: normally graded silt lamina

119 cm: normally-graded silt lamina

127-129 cm: Very dark greenish gray clay

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