

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				JPK	02/19/19
0									0-150 cm: -Very dark greenish gray silty clay Thinly laminated - Light gray silty laminae tend to have higher carbonate content		
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120 cm: silt lens

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0-150 cm: Very dark greenish gray silty clay
Thinly laminated
→ light gray silt laminae, higher carbonate content
17-19 cm: Black thin laminae (pyritic?)

73cm: silt lens

91-93 cm: wavy laminae

100 cm: silt lens

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: 02/19/19
							Comments	
0								0-150cm: very dark greenish gray silty clay Thinly laminated - Light gray (cemented) silt layers are higher in carbonate content
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70						0	66-67cm: silt lens	
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0-150 cm: very dark greenish gray silty clay
Thinly laminated
- Light gray silt laminae tend to have increased carbonate content

32-33 cm: carbonate-cemented silty sand lamina

55-56 cm: normally-graded silt lamina

91-92 cm: silt lens

146-147 cm: black discontinuous color band

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: 02/19/19
							Comments	
0							0-150 cm: very dark greenish gray silty clay Thinly laminated - Light gray silt laminae tend to have higher carbonate contents (cemented as well as uncemented)	
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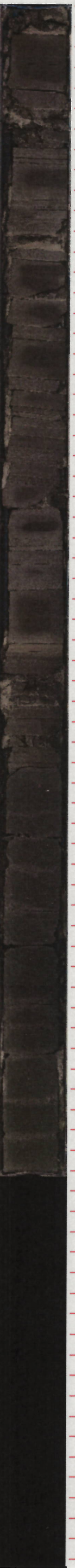
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0-61.5cm: Very dark greenish gray silty clay
Thinly laminated

61.5-64 cm: Normally graded thin silt bed
→ Gray ^{arenaceous} calcshale

64-74.5 cm: dark greenish gray silty clay
Thinly laminated with block mottling at base

74.5-115 cm: Dark greenish gray sandy mud with dispersed clasts
Massive



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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PAL