

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: 03/01/19
							Comments	
0							<p>0-106 cm: Dark gray diatom-bearing mud → silty clay</p> <p>Thinly laminated from 14 to 150 cm</p> <p>Falbrin between 0 and 14 contains one 1cm-thick granite pebble</p>	
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14-15

bowing

63-65 cm: Two thin silt laminae → light gray

67 cm: Very dark gray mottles

Granule at 85 cm + one coarse sand grain

106-109 cm: Very thin silt bed gray → washed out thinly laminated

109-150 cm: Dark gray silty clay Thinly laminated

112 cm: Silt lamina → light gray 1% diatom frags.

133 cm: Thin silt lamina → light gray

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	03/01/19
									Comments		
0									0-150 cm: dark gray silty clay		
2									diatom-bearing mud		
4									Thinly laminated		
6											
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14									11 cm: two granules in a sandy silt layer		
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64									64 cm: Deformed silt lamina (possibly from sawing?)		
66											
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76	SS								smear slide - 10% diatoms silty clay		
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122									121 cm: Thin silt lamina, light gray		
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142									141 cm: Thin silt lamina, light gray		
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152											

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:

03/01/19

Comments

0-150 cm: dark gray silty clay
diatom-bearing mud
Thinly laminated

11 cm: two granules in a sandy silt layer

64 cm: Deformed silt lamina (possibly from sawing?)

smear slide - 10% diatoms silty clay

121 cm: Thin silt lamina, light gray

141 cm: Thin silt lamina, light gray

bowing

SS

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0

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0

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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: JPK	Date: 03/01/19
							Comments	
0	SS	bowing			[Sedimentary structures: thin horizontal lines]		0-114 cm: Dark gray silty clay diatom-bearing thinly laminated mud	
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16							15 & 19 cm: Two thin silt lamina, light gray	
18							16 cm ss silt, 5% biossiliceous	
20							24 cm: sandy silt lamina	
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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	εAC	Logged By:	Date:
							Comments		
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0-57cm
Dark gray silty clay
thinly laminated
(diatom-bearing mud)

46cm - dispersed coarse sand 1 grain thick

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:
							EAC	3-1-19
								Comments
0		none		↑ 0 ↓	 	0	0-26 cm (diatom bearing mud) Dark gray silty clay thinly laminated prominent silt laminae at 11 cm granule @ 7cm	
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PAL