



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	2-26-19
Comments								
0								
2								
4								
6						0		0-11cm dark gray clay with greenish gray color bands
8								
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14						0		11-59cm greenish gray clay
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24	SS					0		clay, Tr biogenic
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32								
34						0		59-104cm Dark gray clay
36								
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44								
46				2		0		45-46cm gray fine sand bed with sharp contacts, bioturbated upper contact
48	None							
50								
52								
54						0		54cm silt pod
56								
58								
60								
62								
64						0		62-104cm Dark gray silty clay
66								
68								69cm silt lamina
70								
72								
74								
76						0		77cm silt lamina
78								
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82								
84						0		at 90cm pebble
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92						1		100cm silt lamina
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100								Sharp contact
102								
104						0		104-144cm very dark grayish brown silty clay thinly laminated
106								
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112						0		
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124						1		123cm pebble
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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:	Date:
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SS  
pod  
119  
100 Tr  
biogenic  
resin

None

2

120

1

0-39cm very dark gray silty clay  
thinly laminated

30, 38cm lt. gray v. fine sand laminae  
Sharp lower contact, gradational upward

Sharp color boundary at 39cm  
39-66cm Dark greenish gray  
clay

gradational boundary  
66-108cm

Very dark greenish gray  
silty clay thinly laminated

108 silt lamina

112 silt lamina

114 silt lamina

119-120cm soft sediment clast  
composed of resin (organic matter)

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: 2-26-19
							Comments	
0		None		2		0	0-93cm Dark greenish gray clay thinly laminated color banded with greenish gray (dark gray mottling) 6cm silt lamina (discontinuous)	
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57-58cm silt lamina (discontinuous)

70-71cm pebble

93-134cm  
 Greenish gray clay  
 with dark greenish gray  
 color bands  
 93-134 cm thinly  
 laminated  
 99cm sand pod

106cm pebble

134-136.5 cm thin fine  
 (lt. gray)  
 sand bed (faintly  
 laminated) irregular upper,  
 sharp lower contact  
 136.5-150 cm dark greenish  
 gray with greenish gray clay  
 thinly laminated

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			C	ST	SD	G				JPK	02/26/19
0									Comments 0-60 cm: Dark grayish brown clay Thinly laminated Gradational lower boundary Thin greenish gray color bands 7-8 cm: Light gray silt lamina 26-27 cm: Light gray silt lamina with silt pods above from 23-26 cm 60-75.5 cm: Greenish gray silty clay with dark mottling from 60-64 cm; dispersed sand grains Appears massive 72-74 cm: Faint dark gray lamina 75.5-131 cm: Dark grayish brown clay <sup>trace of bioc. debris</sup> Color banded with greenish gray from 75.5 to 97 cm Faintly laminated gradational lower boundary 131-144 cm: Greenish gray sandy clay with dispersed coarse sand grains and granules Appears massive with dark mottling 142 cm: sandy pod dark brown		
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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:	Date:
							JPK	02/26/19
								Comments
0	sse 12	None		3				0-5.7 cm: Dark greenish gray clay Faintly laminated 11-13 cm: Very thin light gray silt bed 23 cm: discontinuous gray silt lamina 35 cm: Thin silt lamina → light gray 57-92 cm: Greenish gray silty clay with dispersed sand grains and granules Massive 57-59 cm: 2 cm 68-70 cm: 2 cm, gneiss or granite sub-rounded 92-133 cm: Dark greenish gray clay Faintly laminated Color banded with greenish gray 117 cm: 4mm pebble
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			C	ST	SD	G				JPK	02/26/19
0		none					3		0	0-11 cm: Dark greenish gray clay Faintly laminated 6.5-7.5 cm: 3 sand pods 11-13 cm: Very thin <sup>fine</sup> sand bed, Thinly laminated, light gray 13-23 cm: Dark greenish gray clay Color banded with greenish gray, faintly lam. 17 cm: thin silt lamina -> light gray	
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