

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: BR	Date: 1/3/19		
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0-147 cm Dark ^{greenish} gray thin
laminated biosilicious ^{beating} clay with
interbeds of finely laminated
silt up to 2cm thick and
sand laminae + have black
laminae. ~~Common vitreous~~

30 cm black laminae

35 cm Two sand laminae

48-51 cm Finely laminated
silt

52 cm sand laminae
53 cm sand laminae
62 cm laminated silt

74 cm sand laminae
76 cm laminated silt
79 cm sand laminae

101-102 cm sand laminae
103 cm laminated silt
105-106 cm sand laminae

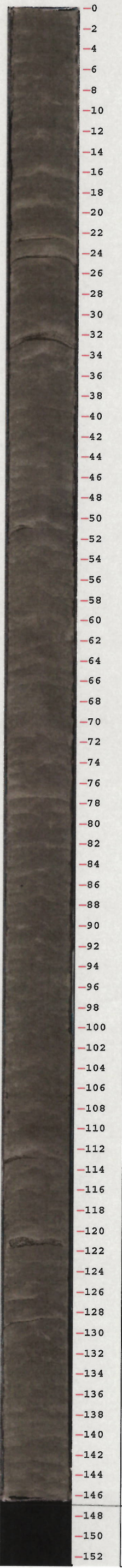
112 cm black laminae

124 cm sand laminae

129 cm laminated silt

147

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:
							BOR	1/3/19
0							Comments	
2							0-147cm Dark greenish gray thinly laminated biosilicious bearing clay with inter beds of thinly laminated silt. Sand lamina throughout	
4							Thinly laminated silt intervals at 23, 25, 33, 78, 114, 122 and 130cm	
6							41cm clast cluster (in trackst)	
8							57cm sand lamina	
10							101cm sand lamina	
12							114-115 Two sand laminae	
14							120cm sand lamina	
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CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
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0-26 cm Dark greenish gray
thinly laminated biosilicious
bearing clay with rare sand
grains
12cm grain cluster (intraclast)

26-33cm Gray coarse to very
course sand layer heavily disturbed
by drilling

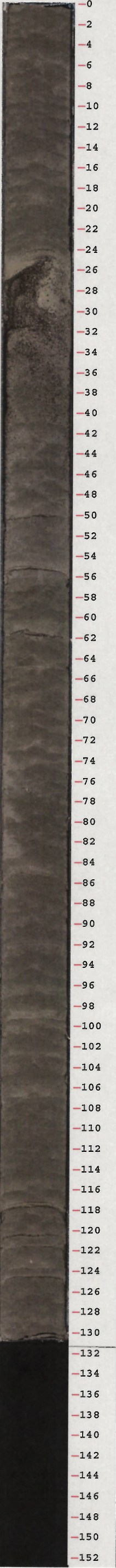
33-131cm dark greenish gray thinly
laminated biosilicious bearing clay
with silt and sand laminations

51cm silt lens
56cm thinly laminated silt
62cm Deformed silt lamina
64cm Sand lamina
69cm grain cluster

100cm silt lamina
104-107 sand lamina

118cm thinly laminated silt
121-123cm " " "
126cm " " "

131



CM Scale	SS+TS Sample	Drilling Disturbance	Lithology				Bioturbation Index 0-4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By:	Date:
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bowel

0-50 cm Dark greenish gray
thinly laminated biosilicious
bearing clay with occasional
silt lenses and grain clusters
silt lenses at 1, 4, 10, 13 and
23 cm
22 cm grain cluster (nest)
25 cm " " "

50

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: RR	Date: 1/3/19
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22								0-21cm Dark greenish gray
24								thinly laminated bitulicous bearing
26								clay with sand laminae at
28								5, 12 and 20 cm
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PAL