

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 / EAC	Date: 2-19-19
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0-150 cm  
Very Dark greenish gray  
silty clay  
thinly laminated

28-36cm, 80-87cm, 125-137cm  
intervals of mm scale "bright"  
laminae, silt appears to be  
cemented with CaCO<sub>3</sub> (fizz in acid)

46-47cm black lenses (Fe oxides?)

82-83cm silt lenses

110cm black laminae (Fe oxides?)

116cm 2 silt lenses

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Very dark greenish gray  
Silty clay  
thinly laminated  
with light gray carbonate  
cemented laminae  
11-12cm thin laminae Feoxide?

38-39cm wavy laminae

21-50cm carbonate cemented  
silt laminae - lt. gray

93-110cm carbonate cemented  
silt laminae lt. gray

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16								8cm black lamina 2mm (Fe oxide?)
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28								21cm silt lense
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56								57-58cm wavy lamina
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76								72cm silt lense
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92								89.5-90.5cm
94								2 prominent 2mm-thick
96								lt. gray, cemented, silt laminae
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0-144cm  
 Very dark greenish gray  
 silty clay  
 thinly laminated

22-23cm 2 silt lenses

42-43cm 2 silt lenses

87-88cm wavy laminae  
 (silt is worked out)

99cm wavy laminae 2mm thick

HBIO

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0-75.5cm  
 very dark greenish gray  
 thinly laminated

7cm Normal graded silt lam.

8.5-9.5cm wavy silt lamina

61-63cm wavy silt lamina

75.5-77cm  
 lt. gray massive  
 silty sandstone, carbonate  
 cemented  
 upper boundary sharp  
 lower obscured

91cm wavy laminae

77-146cm  
 v. dk gray silty clay  
 thinly laminated

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0-23 cm  
Very dark greenish gray  
thinly lam. silty clay

10-11 cm lt. gray  
silt lenses

23-26 cm light gray  
carbonate cemented silty  
sandstone with  
turn bk laminae

26-60 cm v. dk. greenish gray  
silty clay  
thinly lam.

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