

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				Night Shift	2/1/2019
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0-20cm: soupy, heavily disturbed, mud silty clay

20-74cm: light yellowish brown silty clay

74cm: gradational, bioturbated contact

74-134cm: yellowish brown silty clay with dark-colored silt laminae, possibly Mn-oxide

134-144cm: light yellowish brown silty clay, disturbed

87-106cm: dark mottling

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			c	ST	SD	G				Night Shift	2/1/2019
0								0	<p>0-89cm: color banded light yellowish brown and light brownish grey silty clay</p> <p>- bands are 5mm to 5.5cm thick</p> <p>- distinct laminae at 32cm, 39 and 42cm - black</p> <p>- mottly from 54-80cm</p> <p>89-145cm: light brownish gray biosiliceous^{rich} clay? (same surface texture as 2H2, 60cm)</p> <p>42-47cm: surface disturbed</p> <p>108-139cm: cracks</p>		
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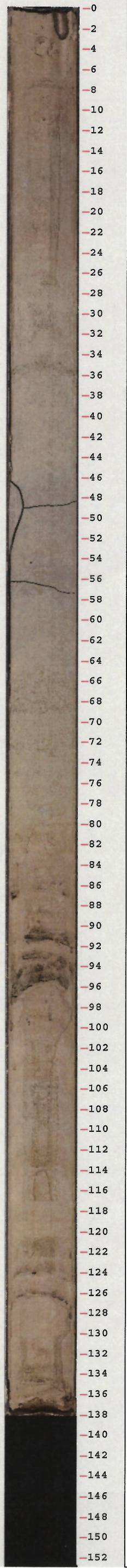
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			c	st	sd	g				Nightshift	2/1/2019
0	SS5	0					massive	0	0-8 cm: biosiliceous rich clay massive, light brownish gray with gradational basal boundary 8-106 cm: clay, with sharp basal boundary, colour banding with light grayish brown and grayish brown colors, bands 0.5-13 cm thick; moderately bioturbated, with irregular to oval and circular burrows ≤ 1 cm ϕ		
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30									106-150 cm: grayish brown clay, thinly laminated with continuous and discontinuous, dark brownish silt laminae at spacings from 0.5-6 cm 106-114 cm: slightly mottled, with dark brown irregular to oval mottles $\phi \leq 1$ cm; slightly bowed silt laminae throughout		
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			c	st	sd	g				Night Shift	2/1/2019
0)						0	0-26 cm: light yellowish brown and light brownish gray silty clay, color-banded - granite clast ϕ 3cm at 14-16 cm, angular, faceted 26cm: gradational contact, bioturbated 26-74cm: brown laminated silty clay; some laminae are black, possibly Mn-oxide 74cm: sharp contact 74-112cm: color banded light yellowish brown and light brownish gray silty clay, moderately bioturbated 112-113cm: isolated silt laminae also at 134cm		
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0	SS6	slight))))))))))					1		0	Comments 0-27cm: clay, grayish brown to olive brown, with color banding (bands 0.5-6cm thick), slightly bioturbated, bands slightly bowed; gradational basal boundary 27-77cm: clay, olive gray, moderately bioturbated, with brownish and greenish oval burrows ≤ 1 cm ø, moderately bioturbated, colored bands slightly bowed; gradational basal boundary 77-139cm: clay, grayish brown to olive brown, with color banding (bands 1-5cm thick), slightly bioturbated with irregular to oval mottles ≤ 1cm ø from 90-98 cm: with mod. bowed, thin dark silt laminae ≤ 0.5 cm thick, continuous and discontinuous, 77-90 cm: slightly bowed bands, 90-139 cm: with moderately bowed layers	
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			c	ST	SD	G				Day shift	2/1/2019
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