BLACK POINT

CORE # = 1

DATE = 2/6/06 TIME = 2:30 pm WATER DEPTH = 0.0 ft PENETRATING DEPTH = 8.0 ft CORE (RECOVERY) = Auger = 2.9ft / Piston = 5.0ft

STRATIGRAPHY NOTES:

OVERALL RESULTS: PERCENT SILT/CLAY = 28.6% PERCENT SAND = 71.4%

NOTE: NOT TO SCALE

B	0.1 ft Salt Marsh	4.9 ft Sand (Black)	2.9 ft Sand (Grey)	T
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BLACK POINT

CORE # = 2

NOTE: MEASUREMENTS GIVEN IN FEET

DATE = 2/6/06 TIME = 2:00 pm WATER DEPTH = 0.0 ft PENETRATING DEPTH = 10.0 ft CORE (RECOVERY) = Auger = 3.3ft / Piston = 6.0ft

STRATIGRAPHY NOTES:

OVERALL RESULTS: PERCENT SILT/CLAY = 11.8% PERCENT SAND = 88.2%

NOTE: NOT TO SCALE

B	1.5 ft Sandy-Mud (Black)	0.2 ft Muddy-Sand (Grey)	7.6 ft Sand (Grey)	Т
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BLACK POINT

CORE # = 3

NOTE: MEASUREMENTS GIVEN IN FEET

DATE = 2/6/06**TIME = 3:10 pm** WATER DEPTH = 0.0 ft **PENETRATING DEPTH = 9.0 ft** CORE (RECOVERY) = Auger = 4.1ft / Piston = 4.5ft

STRATIGRAPHY NOTES:

OVERALL RESULTS: PERCENT SILT/CLAY = 40.6% PERCENT SAND = 59.4\%

NOTE: NOT TO SCALE

2.1 ft 6.5 ft **Alternating Layers Mud** B T Sand (Grey) (Black) and Sandy-Mud (Grey)