## **BROAD THOROFARE #1** ID#46

SAMPLE SITE #2

**DATE** = 5/5/06

**CORE** # = 1

**TIME = 12:00pm** 

NOTE: MEASUREMENTS GIVEN IN FEET

WATER DEPTH = 0.0

PENETRATING DEPTH = 6.9ft

CORE (RECOVERY) = Auger = 3.8ft / Piston = 3.1ft

STRATIGRAPHY NOTES: Mud Cracks near site: Grey Mud with very fine sands approximately 0.1 ft thick. Last sediments pumped in.

**OVERALL RESULTS: PERCENT SILT/CLAY = 12.6%** 

PERCENT SAND = 87.4%

Note: Percents were calculated compositing 4 surface

samples from Sample Site#2 as well as the Core

from Sample Site#2 at CDF ID#46.

**NOTE: NOT TO SCALE** 

В	0.2ft Sand (Grey)	0.8ft Mud (Grey)	1.5ft Sand (Grey)	0.2ft Mud (Grey)	0.4ft Sand (Grey)	Sand w/ Pea Gravel	3.8 Mud (Grey)	Sand	Mud w/ Roots (Grey)	Sand (Tan)	
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