LOG OF BORING

PROJECT: White Point Island Restoration

Nueces Bay - Corpus Christi, Texas

CLIENT:

Shiner Moseley & Associates, Inc. Corpus Christi, Texas

PROJECT NO. BORING NO.

1600-0159 B-10 9/20/2000 NA

DATE ELEV.

		SHEET 1 of 1	
FIELD DATA	LABORATORY DATA	DRILLING METHOD (S):	
DEPTH (FT) SAMPLES N: BLOWS/FT P: TONS/SQ FT PERCENT RECOVERY/ PERCENT RECOVERY/ POCK OILM ITY DESIGNATION	MOISTURE CONTENT THE LIQUID LIMIT THE PLASTICITY INDEX DRY DENSITY POUNDS/CU.FT SHEAR STRENGTH (KIPS/SQ.FT) FAILURE STRAIN (%) CONFINING PRESSURE	Wet Rotary GROUNDWATER INFORMATION: Depth of water from surface to mudline at time of drilling was 2.3	3 ft.
3 0 0/2010	Z LL PL PI I	DESCRIPTION OF STRATUM Clay, very soft, dark gray. (CH)	
N=WH	118 107 35 72	No sample recovery, 2.5' to 4'.	
5 - N=WH	60	-with shell fragments and sand pockets, below 4.5'.	
N=WH	73		
N=WH	61		
		TOTAL DEPTH = 10 FT (Below Mudline) *Sample disturbed.	
- 15 -		Gample disturbed.	
	NETROMETER TEST RESISTANCE TROMETER RESISTANCE	REMARKS: PLATE 11	