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CLIENT: PROJECT: Shiner Moseley & Associates, Inc. Halls Lake Wetland Preservation

LOCATION:

Halls Lake, Matagorda County, Texas

NUMBER:

0000609

DATE(S) DRILLED: 07/26/00 - 07/26/00

	FIEI	D DA	ATA	LABORATORY DATA							DRILLING METHOD(S):
SOIL SYMBOL	БЕРТН (FT)	SAMPLE NUMBER	NO	(6		TERBI LIMIT:		DRY DENSITY POUNDS/CU.FT	COMPRESSIVE STRENGTH (TONS/SQ.FT)	MINUS NO. 200 SIEVE (%)	Wet Rotary Head
			SAMPLES  N. BLOWS/FT  P. TONS/SQ FT  T. TONS/SQ FT  PERCENT RECOVERY/ ROCK QUALITY DESIGNATION	MOISTURE CONTENT (%)	LIQUID LIMIT	PLASTIC LIMIT	PLASTICITY INDEX				GROUNDWATER INFORMATION: Ground Water (GW) at three (3) feet during drilling operations.  SURFACE ELEVATION: One (1) Foot.
SO	DEF	\$ \3	N S S S S S S S S S S S S S S S S S S S	<b>₩</b>	ш	PL	PI	8 5	S F 5	₹ I	DESCRIPTION OF STRATUM
	_	SH S-1	P= 0.5	15	NP	NP	ΝP			49	SILTY SAND, light brown, moist, very loose. (SP)
	- 5 -	SS S-2	N= 5 <u>5</u>	= 5 🔻 25							Same as above, with shell fragments, brown, loose.
		SH S-3	P= 0	35							FAT CLAY, light gray, moist, very soft.  Same as above, with sand.
		SH S-4	P= 0	32							Same as above, with brown. (CH)
	10	SH S-5	P= 0.75	36	53	19	34			89	Boring terminated at a depth of ten (10) feet.
PJ ROCK ETL.GDT 8/9/00											Borning terminated at a depth of term (10) feet.

N - STANDARD PENETRATION TEST RESISTANCE

P - POCKET PENETROMETER RESISTANCE

T - POCKET TORVANE SHEAR STRENGTH

**REMARKS:** 

Boring location determined and verified by Shiner Moseley & Associates, Inc. Drilling operations performed by Masa Drilling, Inc.