LOG OF BORING									
PROJECT:	Bolivar Peninsula Shoreline Protection Project Rollover Pass, Texas	PROJECT NO.	16-990144						
CLIENT:	Shiner, Moseley & Associates, Inc.	BORING NO. DATE	B-3 6/29/99						
	Corpus Christi, Texas	STA.							

 			Corpu	is C	nrist	i, ie	xas						SHEET 1 of 1	
	FIE	FIELD DATA LABORATORY DATA								ATA			DRILLING METHOD(S):	
SOIL SYMBOL	ОЕРТН (FT)	CAMPLES	N: BLOWS/FT P: TONS/SQ FT T: TONS/SQ FT PERCENT RECOVERY/ ROCK OIJAITY DESIGNATION	MOISTURE CONTENT (%)	LIQUID LIMIT	PLASTIC LIMIT STI	PLASTICITY INDEX		COMPRESSIVE STRENGTH (TONS/SQ FT)	FAILURE STRAIN (%)	CONFINING PRESSURE (POUNDS/SQ IN)	MINUS NO. 200 SIEVE (%)	Hollow stem augers to 3.0 feet. Mud rotary from 3.0 to 10.5 feet. GROUNDWATER INFORMATION: Groundwater noted on drilling rods at 3.0 feet during drilling operations. Boring caved at 8.0 feet upon completion of drilling operations.	
so	=	\8		+	LL	PL	PI	2 5	3 25 5	<u>&</u>	8 €		DESCRIPTION OF STRATUM	
	-		N = 17 N = 16 N = 5	18									Fine sand, trace shell, wet, medium dense Same as above, some shell Same as above, loose Same as above, with shell	
	- 5	\	N = 9	23			ļ							
		\downarrow	N = 4	39			 					69	Clay layer at 5.5 feet Silty clay, with sand, loose	
		-\(\)	N = 3	33									Same as above	
	10	_	N=3	39	43	16	27						Same as above	
													TOTAL DEPTH = 10.5 FEET	
-	N - S	L STA	 NDARD	PEN					T RESI		NCE	:	REMARKS:	

P - POCKET PENETROMETER RESISTANCE T - POCKET TORVANE SHEAR STRENGTH

FUGRO SOUTH INC.-Gulf Coast Testing