			•				7.5	Hole No.	3ST-20	_
DRILLI	NG LO	G DIV	vision Sout	hwestern	INSTALLATI Ga.		, Eng I	Div	SHEET OF SHEETS	
1. PROJECT  GTWW Colorado River - Matagorda Bay 2. LOCATION (Coordinates or Station)					Galv Dist, Eng Div OF SHEETS  10. SIZE AND TYPE OF BIT  11. DATUM FOR ELEVATION SHOWN (TBM or MSL)					
		River or Station)	<u>- Ма</u>	tagorda Bay	Sta.		0 Sout	h Bank, Offse	± 10.01 Sou	ıth
3. DRILLING AGENCY Dept of the Army, GD, Corps of Engineers 4. HOLE NO. (As shown on drawing title						13. TOTAL NO. OF OVERBURDEN DISTURBED UNDISTURBED				
and file number) 3ST-20						SAMPLES TAKEN 5 CONT				
5. NAME OF DRILLER Black						15. ELEVATION GROUND WATER				
6. DIRECTION OF HOLE  VERTICAL INCLINED DEG. FROM VERT.						16. DATE HOLE 2 Dec 2 Dec 1966				
7. THICKNESS OF OVERBURDEN						17. ELEVATION TOP OF HOLE				
8. DEPTH DRILLED INTO ROCK						18. TOTAL CORE RECOVERY FOR BORING %  19. SIGNATURE OF INSPECTOR				
9. TOTAL DEPTH	OF HOLE	·	22	CLASSIFICATION OF MATERIALS	% CORE BOX OR			REMARKS		
ELEVATION	DEPTH b	LEGEND		(Description)		RECOV- ERY e	SAMPLE NO. f	(Drilling time, wa weathering, etc., 9	ter loss, depth of if significant)	
0.0	9.3 =		Water	•						þ
9.3	12.0		Brown	n gray silty clay v/soft			,	Cont. 1	0.0	F
12.0	13.0		Brown	n clay, stiff				Cont. 2	1.75	
13.0	15.5	1		as below				No sample		-
15.5	18.0		Gray	sandy clay, stiff				Cont. 3	1.75	
18.0	20.0	1	Brown	n silty clay, v/sti	if.			Cont. 4	2.50	
20.0	22.0	<u> </u>	Brown	n silty clay, stiff				Cont. 5	1.75	
			вотт	OMED						
		1	Tide	1.5 at 12:45 PM						-
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