			•	9						<u> Hole</u>	No. 3		
DRILLI	NG LO	G DIV	rision Sout	hweste	rn		INSTALLATIO Ga	on 1 v Dis t	t, Eng		-	SHEET	SHEETS
1. PROJECT GTWW Colorado River, Matagorda Bay						10. SIZE AND TYPE OF BIT							
TWW Col	<u>orado</u> Coordinates	River,	<u>Mata</u>	agorda]	Bay					(TBM or MSL		e	Mossel
			•		•		Sta. 5 12. MANU	04+000 FACTURER'S D	NOTEN ESIGNATION	Bank, 15 of Drill	.u Ut	rset	north
B. DRILLING AG Dept of		mv. Ci), Coi	rps of	Engine	ers						11111111111	N.C.
Dept of the Army, GD, Corps of Engineers 4. HOLE NO. (As shown on drawing title							13. TOTAL NO. OF OVERBURDEN DISTURBED UNDISTURBED SAMPLES TAKEN 2 Jars 2 Cont						
and file nur				3ST	-21			NUMBER COR	E BOXES				
5. NAME OF DR Black	ILLER						—	ION GROUND					
6. DIRECTION OF HOLE							16. DATE HOLE STARTED 2 Dec				co	MPLETED Dec	1966
VERTICAL INCLINED DEG. FROM YERT.								·-··		Dec		Dec	1700
7. THICKNESS C	F OVERBURE	DEN					<u> </u>	CORE RECOVE		NG.			%
3. DEPTH DRILLE	D INTO ROC						I	TURE OF INSP					
9. TOTAL DEPTH	OF HOLE	23	2.0				% CORE BOX OR REMARKS						
ELEVATION a	DEPTH b	(Description)						RECOV- ERY	BOX OR SAMPLE NO. f	(Drilling time, water loss, depth of weathering, etc., if significant)			
0.0						٠.							
J. U		·				•							
11.0	14.0_		Gray clay, kelly and 2:			rods			Ť.a	1		0.0	
	<u></u>		-	v/soft	soit					Jar	1		0.0
14.0	18.5		Gray	clay,	no res	istanc	e						
	=	1		v/soft	, kell	ly and	2 rods			Jar	2		0.0
18.5	20.0		Brow	n silty	clay,	, hard				Cont	. 1		4.50
20.0	22.0			n silty			ff			Cont	. 2		3.00
= =												•	
			ROLL	OMED								. •	
			Tide	1.6 at	: 11:30	MA C							
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