	·			· · ·	Hole No. 3ST-2				
DRILLI	NG LO	G DIV	VISION	INSTALLATI	on l <b>v Dis</b> t	Fac	Div	SHEET OF SHEETS	
1. PROJECT			Southwestern		ND TYPE OF B		<u>∵                                    </u>	Toi succis	$\dashv$
GIWW C	olorad	o Rive	er to Matagorda Bay	11. DATUM	A FOR ELEVATION	ON SHOWN	(TBM or MSL)	<u>-</u>	$\neg$
2. LOCATION (	Coordinates	or Station)	<i>)</i>				Side Channe	<u> </u>	_
3. DRILLING AG				A MANU	FACTURER'S DI	ESIGNATION	OF DRILL		
Dept of the Army, GD, Corps of Engineers					NO. OF OVER	RBURDEN	DISTURBED	UNDISTURBED	一
4. HOLE NO. (As shown on drawing title and file number) 3ST-2					ES TAKEN		l Jar	2 Cont	$\dashv$
5. NAME OF DRILLER					14. TOTAL NUMBER CORE BOXES				
Black	TE HOIE	•		15. ELEVAT	TION GROUND	WATER	FD	COMPLETED	
6. DIRECTION OF HOLE					16. DATE HOLE 29 NOV 29 NOV 66				
VERTICAL	☐ INCL	.ineu	DEG. FROM YERT.	17. ELEVA	TION TOP OF		2100		$\neg$
7. THICKNESS C				18. TOTAL	CORE RECOVI	ERY FOR BORI	ING		%
8. DEPTH DRILLI		K		19. SIGN#	TURE OF INSP	PECTOR		<u> </u>	一
9. TOTAL DEPTH	OF HOLE	[ <del></del>	22.0	<u> </u>	% CORE	BOX OR	R	EMARKS	
ELEVATION a	DEPTH 6	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d		RECOV- ERY	SAMPLE NO.	(Drilling time	water loss, depth of etc., if significant)	
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0.0	12.0		Water			1			ţ
12.0	17.0		Gray mucky clay v/soft	:		•	٠.		ŀ
±∠•U			Tr sand, unable to rec			.			ŀ
			w/2.5 runs, penetrated						ļ
	_		drill rods and kelly				Jar 1		
17 0	20.0	1	Const alors releases of	and					ŀ
17.0	20.0	<u> </u>	Gray clay w/trace of s	anu		-	Cont. 1	2,50	
	=	1	V f to to delle its				Jones T		
20.0	22.0	1	Brown sandy clay, v/st	: <b>i</b> ff			Cont. 2	2.75	
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		1	BOTTOMED						
		,	Tide .8 at 1:40 PM			]			
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ENG FORM 1836

REVIOUS EDITIONS MAY BE USED (EM 1110-1-18 GPO 1963 : OF-712-275 PROJECT GIWW Colorado River to Matagorda Bay

HOLE NO.