					Hole No. 3ST-4					
DRILLI	NG LO	G DIV	/ision Southwestern	INSTALLATI		Eng P	iv	SHEET OF SHEET	s	
1. PROJECT GIWW Colorado River to Matagorda Bay					10. SIZE AND TYPE OF BIT					
GIWW C					11. DATUM FOR ELEVATION SHOWN (TBM or MSL)  Sta. 464-700 South Side Channel					
		J. Grassus)	· .	Sta. 12. MANU	464¥00 FACTURER'S DI	South ESIGNATION	Side Channe OF DRILL	5T ·	$\dashv$	
3. DRILLING AG		A	OD Come of Proinces				<u></u>			
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 1 Cont					
and file number) 3ST-4					14. TOTAL NUMBER CORE BOXES					
5. NAME OF DRILLER Black					15. ELEVATION GROUND WATER					
6. DIRECTION OF HOLE					16. DATE HOLE STARTED COMPLETED 29 Nov 66					
					17. ELEVATION TOP OF HOLE					
7. THICKNESS OF OVERBURDEN							<u> </u>		-	
3. DEPTH DRILLE	D INTO ROC	:K			CORE RECOVE		ING		%	
TOTAL DEPTH	OF HOLE		22.0				*			
ELEVATION	DEPTH Ь	LEGEND	CLASSIFICATION OF MATERIALS (Description) d		% CORE RECOV- ERY	BOX OR SAMPLE NO.	(Drilling time	EMARKS , water loss, depth of etc., if significant)		
0.0	12.8		Water			,	" ' ' ' -		$\neg$	
0.0	12.0		Macci						F	
12.8	18 <del>.0</del>		Gray mucky clay, tr						-	
	=		v/soft, unable to re w/2.5 runs, penetrat						-	
		'	material w/weight of		į.			•	ŀ	
ŧ	=		and 2 drill rods				Jar 1			
18.0	20 <del>.0</del>		Gray clay, tr sand,	v/soft			Cont. 1	0.0		
20.0	22.0		Gray fine loose sand				Jar 2		ŀ	
		]	BOTTOMED							
		]	made 7 of 3.00 PM					·		
!		]	Tide .7 at 3:00 PM							
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