DRILLING LOG Southwestern Galv Dist, Eng Div OF SHEETS			l B.O.				INISTAL	A T ! -	NM ·		Hole No			
PROJECT GTUMU Colorado River - Matagorda Bay 10. Size And Type of Bit 11. Datum For Elevation Shown (TEM or MSL) 12. MANUFACTURER'S DESIGNATION OF DRILL 12. MANUFACTURER'S DESIGNATION OF DRILL 13. TOTAL NO. OF OVERBURDEN 13. TOTAL NO. OF OVERBURDEN 2. Jars 2. Cont 14. TOTAL NUMBER CORE BOXES 15. ELEVATION OF HOLE 15. DRICK HOLE OF THOSE 16. DATE HOLE 1 Dec	DRILLING LOG Division Southwestern							Galv Dist, Eng Div OF SHEETS						
3. DRILLING AGENCY Dept of the Army, GD, Corps of Engineers 4. Hole No. (As shown on drawing title and file manuber) 3. NAME OF DRILLER Black 5. DIRECTION OF HOLE 6. DIRECTION OF HOLE 7. THICKNESS OF OVERBURDEN 8. DEPTH DRILLED INTO ROCK 9. TOTAL DEPTH OF HOLE 10. CLASSIFICATION OF MATERIALS (Description) CLASSIFICATION OF MATERIALS (Description) CLASSIFICATION OF MATERIALS (Description) CRASHICATION OF MATERIALS (Description) Black 1. TOTAL NUMBER CORE BOXES 1. BLEVATION GROUND WATER 1. Dec 1966 1.	1. PROJECT	_	-				10. SIZ	E AN	ID TYPE OF BI	Т				
3. DRILLING AGENCY Dept of the Army, GD, Corps of Engineers 4. Hole No. (As shown on drawing title and file manuber) 3. NAME OF DRILLER Black 5. DIRECTION OF HOLE 6. DIRECTION OF HOLE 7. THICKNESS OF OVERBURDEN 8. DEPTH DRILLED INTO ROCK 9. TOTAL DEPTH OF HOLE 10. CLASSIFICATION OF MATERIALS (Description) CLASSIFICATION OF MATERIALS (Description) CLASSIFICATION OF MATERIALS (Description) CRASHICATION OF MATERIALS (Description) Black 1. TOTAL NUMBER CORE BOXES 1. BLEVATION GROUND WATER 1. Dec 1966 1.	GTWW Co	olorado Coordinates	Riven or Station)	- Ma	tagorda	Вау	i i							
Dept. of the Army, GD, Corps of Engineers 4. Holk No. (As shown on drawing title and file mumber) 3ST-12 14. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN 2 Jars 2 Cont samples to the file of the content of the samples taken 2 Jars 2 Cont samples taken 2 Jars 2 Cont samples taken 3 ST-12 15. ALECTOR OF HOLE 15. ELEVATION GROUND WATER 6. DIRECTION OF HOLE 16. DATE HOLE 1 Dec 1966 7. THICKNESS OF OVERBURDEN 18. TOTAL CORE RECOVERY FOR BORING 5. STARTED 1. Dec 1966 17. SIGNATURE OF INSPECTOR 7. STARTED 1. Dec 1966 18. TOTAL CORE RECOVERY FOR BORING 5. SAMPLE RECOVERY FOR BORING 6. SAMPLE NO. 6. SAMPLE			<u>.</u>				Sta.	NUF	<u>-86≠000</u> Acturer's de	SOUT DESIGNATION	Side Chanr OF DRILL	el		
AND A PROPERTY OF PORTILER STANTED IS. REEVATION GROUND WATER 16. DATE HOLE VERTICAL INCLINESS OF OVERBURDEN 8. DEPTH DRILLED INTO ROCK 17. THICKNESS OF OVERBURDEN 18. TOTAL DEPTH OF HOLE 22.0 ELEVATION DEPTH LEGEND CLASSIFICATION OF MATERIALS (Description) CLASSIFICATION OF MATERIALS (Description) Water 12.0 18.0 Gray mucky clay, v/soft No resistance weight of Kelly and 2 drill rods DETH No resistance weight of Kelly and 2 drill rods 20.0 21.0 Same as above, v/stiff Cont. 1 4.00 20.0 21.0 Brown silty sand, dense BOTTOMED				ם מו	wna af	Enginee	ļ				. m.amira		ETHEREN	
14. TOTAL NUMBER CORE BOXES 15. ELEVATION GROUND WATER 16. DATE HOLE 1 Dec 1	4. HOLE NO. (2	E ENC F As shown on	Army . (itle	orps or .	<u> Engineers</u>		- 13. IUIAL-NO. OF UVERBURDEN						
15. ELEVATION OF HOLE	and file number) 351-12													
16. DATE HOLE 1 Dec 1 Dec 1966	5. NAME OF DR Black	ILLER		•										
THICKNESS OF OVERBURDEN 8. DEPTH DRILLED INTO ROCK 9. TOTAL DEPTH OF HOLE 12.0 CLASSIFICATION OF MATERIALS (Description) 0.0 12.0 CRASSIFICATION OF MATERIALS (Description) CLASSIFICATION OF MATERIALS (Description) REMARKS SAMPLE (Drilling time, water loss, depth of weathering, etc., if significant) CONT. 1 18.0 18.0 19. SIGNATURE OF INSPECTOR CLASSIFICATION OF MATERIALS (Description) REMARKS SAMPLE (Drilling time, water loss, depth of weathering, etc., if significant) CONT. 1 18.0 19. SAMPLE (Drilling time, water loss, depth of weathering, etc., if significant) For a significant of the control of th	6. DIRECTION O	F HOLE						STARTED COMPLETED						
7. THICKNESS OF OVERBURDEN 8. DEPTH DRILLED INTO ROCK 9. TOTAL DEPTH OF HOLE 22.0 ELEVATION DEPTH LEGEND CLASSIFICATION OF MATERIALS (Description) a Water 12.0 18.0 Gray mucky clay, v/soft No resistance weight of Kelly and 2 drill rods 18.0 20.0 21.0 Same as above, v/stiff Cont. 1 4.00 Cont. 2 3.00 Brown silty sand, dense BOTTOMED	VERTICAL	☐ INCL	(NED		DEG. FROM	VERT.	<u> </u>	i I Dec 170						
8. DEPTH DRILLED INTO ROCK 9. TOTAL DEPTH OF HOLE 22.0 ELEVATION DEPTH LEGEND CLASSIFICATION OF MATERIALS (Description) 0.0 12.0 18.0 18.0 Crassification of Materials (Description) Water 12.0 18.0 20.0 Brown clay, hard 20.0 21.0 Same as above, v/stiff Cont. 1 4.00 Cont. 2 3.00 Brown silty sand, dense BOTTOMED	7. THICKNESS C	OF OVERBURE	DEN			,	1							
ELEVATION DEPTH LEGEND CLASSIFICATION OF MATERIALS (Description) DEPTH LEGEND CLASSIFICATION OF MATERIALS (Description) DEPTH LEGEND CLASSIFICATION OF MATERIALS (Description) Water 12.0 18.0 Gray mucky clay, v/soft No resistance weight of Kelly and 2 drill rods Brown clay, hard 20.0 21.0 Same as above, v/stiff Cont. 1 4.00 Cont. 2 3.00 DEPTH LEGEND CLASSIFICATION OF MATERIALS (Description) REMARKS SAMPLE RECOVERY SAMPLE NO. (Description) (Description) Water 12.0 18.0 Cont. 1 4.00 Cont. 1 4.00 Cont. 2 3.00 Jar 2 BOTTOMED	8. DEPTH DRILLE	D INTO ROC	Ж.				l						- %	
ELEVATION DEPTH LEGEND CLASSIFICATION OF MATERIALS (Description) 0.0 12.0 Water 12.0 18.0 Gray mucky clay, v/soft No resistance weight of Kelly and 2 drill rods 18.0 20.0 Brown clay, hard 20.0 21.0 Same as above, v/stiff Brown silty sand, dense BOTTOMED CLASSIFICATION OF MATERIALS (Description) RECOVERY SAMPLE (Drilling time, water loss, depth of weathering, etc., if significant) 18.0 (Drilling time, water loss, depth of weathering, etc., if significant) 18.0 Cont. 1 4.00 Cont. 1 4.00 Jar 2 3.00 Jar 2	9. TOTAL DEPTH	OF HOLE		22.0			·						• •	
12.0 18.0 Gray mucky clay, v/soft No resistance weight of Kelly and 2 drill rods 18.0 20.0 Brown clay, hard 20.0 21.0 Same as above, v/stiff Cont. 1 4.00 21.0 22.0 Brown silty sand, dense BOTTOMED						escription)	.		RECOV- ERY	SAMPLE NO.	(Drilling tim	e, water los etc., if sig	ss, depth of nificant)	
No resistance weight of Kelly and 2 drill rods	0.0	12.0		Wat	er									
No resistance weight of Kelly and 2 drill rods	10.0	10 0		0	147 mas 03===	0100 **/	of+							
The second content of the second content o	14.U	10.0								,				
20.0 21.0 Same as above, v/stiff 21.0 22.0 Brown silty sand, dense BOTTOMED Cont. 2 3.00 Jar 2											Jar 1			
21.0 22.0 Brown silty sand, dense Jar 2 BOTTOMED	18.0	20.0		Bro	wn clay	, hard			÷.		Cont. 1		4.00	
BOTTOMED	20.0	21.0	:	San	ne as ab	ove, v/st	iff		:		Cont. 2		3.00	
	21.0	22.0		Bro	wn silt	y sand, de	ense		. "		Jar 2	•		
				BOT	TOMED									
Tide 1.7 at 8:30 AM		<u> </u>	-											
		_		Tio	le 1.7 a	t 8:30 AM			1					
		=	· :			•	,			,				
		_											•	
		=				• • •								
				. ,					,					
		-			:			•	*		,			
									,		;			
					•				4					
									•		, -			
	•	=							é					
		·	1			•			,					
	•	=]				•					•		
		-	1											
													•	
		_	-		**					· .				
		_	1						•					
		-	1						•		, ,		* **	
		-=			•	•	•				,			
] - =	1											
					, · · .									
		=											,	
		_	1											
		=										٠		
													•	
			1									-		
	-	- =]									•		
		_	Ī			Ž.							•	
		=	· .			•								
						•						5.	•	
			1											
												•		
		=	‡										-	
		=			•	•		·						