

Colorado River Improvements  
Gulf of Mexico to GIWW

LOG OF BORING NO. 6 ST 7

TYPE: 6" Shelby Tube

LOCATION:

DEPTH FT.	SYMBOL	SAMPLES	DESCRIPTION OF MATERIAL	BLOWS PER FT.	UNIT DRY WT. LB./CU.FT.	POCKET PENETROMETER TONS / SQ. FT.						ELEVATION FT.	
						PLASTIC LIMIT		WATER CONTENT, %		LIQUID LIMIT			
						+	+	+	+	+	+		
	M		Brown Sandy Silt, medium	4									
	L		Same as below, D.C.										
	C		Brown Clay, soft to v/soft										
	H		LS=18.0 0-2-98	67									
-10-	C		Brown Clay, v/soft										
	L		LS=12.0 0-2-98	69									
-15-			Gray Sand, D.C.										
	C		Gray Sandy Clay, Medium										
	L												
	C		Brown Clay, v/stiff										
	L		LS=16.0 w/cal nod 0-12-88	111									
	S		Brown Silty Sand, Medium										
	M		LS=2.0 S/S 4-61-35	6									
-25-			Tan Sand, D.C., Loose										
	S		Brown Silty Sand, Medium										
	M		LS=0.0 0-66-31	9									
-30-			Same as above, D.C.										
			v/Dense										
			Brown sand w/clay seams, D.C.	36									
-40-													
	C		Brown Clay, v/stiff										
	L		LS=15.0 S/S, w/cal nod. 4-13-83	100									
-45-													
-50-													

COMPLETION DEPTH 45.0'  
DATE 3 Dec. 1964

DEPTH TO WATER 5.6'  
IN BORING

DATE