BORING LOG FIELD DATA

				Jetty				Site _	Mata	gorda	Date 4 Feb 75
Locatio	nMata	gorda	Area								Job No1501
Location Matagorda Area Drill Rig Arco buggyInspector Eck Operator								Carter	Surface El <u>+2.7.</u>		El +2.7 Boring No. 75-40
SAMPLE NUMBER	DATE TAKEN	STRATUM		DRIVE		SAMPLE		TYPE OF	CONTAINER	PENETROME I	
		FROM	то	FROM	ТО	FROM	то	SAMPLER	CON	PENET	CLASSIFICATION AND REMARKS
1	4 Feb	0.0	· 	0.0	2.0	0.0	2.0	3" Shelby	Jar	0.00	Grey sand with few shell
			·	2.0	5.0	no sa	mple	Fishtail		ļ	
2				5.0	7.0	5.0	7.0	Spoon	Jar	<u> </u>	5.0 to 5.5 6 blows
											5.5 to 6.0 9 blows
•											6.0 to 6.5 9 blows
			_								6.5 to 7.0 15 blows
				7.0	10.0	no sa	mple	Fishtail			
3	,		_	10.0	12.0	10.0	12.0	Spoon	Jar	ļ <u>.</u>	10.0 to 10.5 3 blows
	·									<u> </u>	10.5 to 11.0 6 blows
											11.0 to 11.5 7 blows
											11.5 to 12.0 12 blows
	/			12.0	15.0	no sa	mple	Fishtail			
4			<u>.</u>	15.0	17.0	15.0	17.0	Spoon	Jar		15.0 to 15.5 9 blows
											15.5 to 16.0 12 blows
											16.0 to 16.5 12 blows
			 						-	 	16.5 to 17.0 15 blows
FC FO	RM 819			V 1971 MA	·		<u> </u>	<u></u>			Sheet 1 of 2 She

BORING LOG FIELD DATA Colorado River Project_ Site Date____ Location ____ ____ Job No. __ Surface El +2.7 Boring No. 75-40 Drill Rig _____ Operator ____ Operator ___ STRATUM DRIVE SAMPLE SAMPLE DATE TYPE OF CLASSIFICATION AND REMARKS NUMBER TAKEN SAMPLER FROM FROM TO FROM ΤO TO 6 Feb 17.0 20.0 no sample Fishtail 5 20.0 22.0 20.0 22.0 Spoon Jar 20.0 to 20.5 4 blows 20.5 to 21.0 9 blows 21.0 to 21.5 9 blows 21.5 to 22.0 7 blows 22.0 24.0 no sample Fishtail 24.0 26.0 Spoon 26.0 24.0 26.0 6 24.0 to 24.5 3 blows Jar 24.5 to 25.0 6 blows 25.0 to 25.5 9 blows 25.5 to 26.0 12 blows Bottom at 26.0'

WES FORM 819

Sheet 2 of 2 Sheets

EDITION OF NOV 1971 MAY BE USED