

ON LOCATION 16:00
FINISHED 17:00

Project	L.A. Quinta Channel	Location	Sta 150+00	Date	6-26-74
Drill Rig	ARO 550	Inspector	Curtis	Operator	Black
Levee District		Job No.	1472	Surface elev	-42.7
				Boring No.	74-44

[illegible]

Boring No. 74-44
Levee District GALVESTON
Job No. _____

LABORATORY DATA

Date _____ Classified by _____

[illegible]

SWG Form 267

12 July 1971

PROJECT: LA QUINTA CHANNEL

LOCATION: Station 150+00

GDLR NO 1472

BORING NO. 74-44

TEST DATA SUMMARY

DATE COMPLETED 26 June 1974

FIELD NO.	Sample Depth, Feet		CLASSIFICATION ELEVATION TOP BORING _____	SYMBOL	CONSISTENCY	POCKET (1) PENETROMETER	STAN. PENET. BLOWS/FT (2)	MOISTURE CONTENT %	DRY DENSITY p. c. f.	L.L.	P.L.	Lab Sample No.	BAR L.S.	SIEVE ANALYSIS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
	GRVL	SAND												FINES	INIT. WT.	ACC. WT. RTND. SIEVE NO. (3)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
																NO. 4	NO. 10	NO. 40	NO. 200																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	0.0	43.5	WATER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									</

KEY: CONSISTENCY - COHESIVE SOILS
 VS S M ST VST H VL L H D VD
 Very Soft Soft Medium Stiff Very Stiff Hard Very Loose Loose Medium Dense Very Dense

(1) Tons/Sq.Ft. Unconfined Compressive Strength
 (2) Split Barrel Sampler
 (3) Acc. Wt. Rtn'd + Init. Wt. x 100 = % Rtn'd.

Bottomed at 57.0' Water at Tide Reading +2.0

BORING NO. 74-44

Sheet 1 of sheets 1