

LOG OF BORING

BORING NO. 32

CLIENT

Jupiter Island

DATE 7-14-76 SHEET 1 OF 2

DRILL RIG Bore Hog

DRILLER Rowland

LENGTH OF CASING SET 20'

GROUND ELEVATION DATUM MLW

SUBJECT Jupiter Island

BORING LOCATION St. Lucie Inlet

X - 770,180 Y - 1,030,470

[illegible]

DRILL ROD SIZE AW CASING SIZE BW

BORING BEGUN BORING COMPLETED

TIME AT START 1210 TIME AT FINISH 1340

TIDE AT START +0.8 TIDE AT FINISH +1.3

GEOLOGIST

GEOLOGIST					BLOWS/FOOT			
ELEVATION	DEPTH IN FEET	SOIL GRAPH	MATERIAL DESCRIPTION	REMARKS	SAMPLE NUMBER	ON SAMPLE	ON CASING	DEPTH IN FEET
	1							1
	2							2
	3							3
	4							4
	5							5
4.2	6		Water					6
	7				32-1	2	2	7
6.2	8		Fine Sand			5	4	8
	9		Fine Sand with Much Shell Fragments				10	9
	10						32	10
	11						56	11
	12			32-2	14	19	12	
	13				16	37	13	
	14					141	14	
	15					125	15	
14.4	16					140	16	
	17		Shell Fragments with Fine Sand		32-3	32	62	17
	18				30	83	18	
	19					116	19	
18.7	20					147	20	

GAHAGAN & BRYANT ASSOCIATES

P.O. BOX 18505 TEL. 813-879 5871

TAMPA, FLORIDA 33679

LOG OF BORING

SUBJECT Jupiter Island
 BORING LOCATION St. Lucie Inlet
 X - 767,040 Y - 1,030,470
 GROUNDWATER DEPTH DATE
 DRILL ROD SIZE AW CASING SIZE BW
 BORING BEGUN BORING COMPLETED
 TIME AT START 1500 TIME AT FINISH 1550
 TIDE AT START +0.7 TIDE AT FINISH +0.3
 GEOLOGIST

BORING NO. 33
 CLIENT Jupiter Island
 DATE 7-14-76 SHEET 1 OF 2
 DRILL RIG Bore Hog
 DRILLER Rowland
 LENGTH OF CASING SET 20
 GROUND ELEVATION DATUM MLW

ELEVATION	DEPTH IN FEET	SOIL GRAPH	MATERIAL DESCRIPTION	REMARKS	SAMPLE NUMBER	ON SAMPLER	ON CASING	DEPTH IN FEET
	1							1
	2							2
	3							3
	4							4
	5							5
	6							6
	7							7
	8							8
	9							9
	10							10
10.8	11		Water					11
	12							12
	13		Fine and Very Fine Silty Sand		33-1	8	17	13
	14					10	22	14
	15						29	15
15.5	16						32	16
	17		Very Fine and Fine Sand. Clayey		33-2	10	18	17
	18					13	10	18
19.4	19						33	19
19.7	20		Medium Clay				25	20