

WELL CUTTING PROCESSING FORM

Well Identification No. _____

County Martin

Well Name USGS M-1235

Location: Sec. SE $\frac{1}{4}$ of SW $\frac{1}{4}$ of SW $\frac{1}{4}$ of 27

Township 39 Range 41

Latitude 2702.37 Longitude 8014.05

Driller Tony Lubiano

Date Drilled 7/26/88 Depth (ft) 160

No. of Samples 28 No. of Splits 1

Splits Sent to:

1. _____
Name

Street

City, State

Date _____

2. _____
Name

Street

City, State

Date _____

Comments: Cased 0-105' screened 105' to 115'
geophysical log OBS-0000063
Bridge Rd (708) and I-95

cased 0-105
 screen 105-115

M1235

FORM RP-59
 July 1979

blank casing
 to 100

WELL DRILLER LOG

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT _____

WELL NO. 10

DATE 7/26/88

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
4-6	brown sand
6-8	white sand, silt (lt gray)
8-17	sand, shell lt tan
17-20	lt tan, dk gray shell
20-22	shell pieces, clear sand
23	tree
24-27	shell
27-33	shell dk gray sandy clay clay increasing w/depth slower drilling 31-
33-38	limestone, shell, gray clay quicker drilling no chatter
38-40	limestone, dk gray sandy, shell
41-48	fine gray sand quick drilling mixed mud
48-51	limestone lt tan oyster shells attached slight chatter slower drilling added water
51-52	gray sandstone
52-55	shell, lt gray limestone (sandy)
55-62	gray limestone shell stringers 62-65 limestone & dk gray clay chunk
65-75	gray limestone chunks & whole tan shells
75-82	shell hash, gray sandy clay
82-91	shell hash, limestone
91-98	blue gray clay shell & limestone pieces
98-102	shell, limestone, green clay, phosphate
102-110	shell, some green limestone, phosphate, clay
110-119	shell (tan) and sand
119-122	dk gray shell & sand
122-130	lit chatter gray & gray green phosphatic limestone / sandstone, shell
130-138	phosphatic sandstone, gray shell
138-142	shell, green clay
142-150	" " "
150-100	green clay, shell