

WELL CUTTING PROCESSING FORM

Well Identification No. _____

County Martin Co.

Well Name USGS Well # M1230

Location: Sec. SW 1/4 of SE 1/4 of SW 1/4 of 14

Township 40S Range 42E

Latitude 2659 05 Longitude 8007 15

Driller Tony tubrano

Date Drilled 4/19/88 Depth (ft) 180

No. of Samples 31 No. of Splits 1

Splits Sent to:

1. _____
Name _____
Street _____
City, State _____ Date _____

2. _____
Name _____
Street _____
City, State _____ Date _____

Comments: Girl Scout Camp Welaka
no geophysical logs

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT USGS
Monitor Wells

WELL NO. Camp Welaka
M1230

DATE 4/19/88

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
0-6	white sand, roots
6-7	color change to dk brown
8-10	lt brown sand
10-20	lt brown to white sand
20-25	lt brown to orange sand
25-30	lt gray sand
30-36	lt gray sand & shell (lost water)
36-40	lt gray sand & shell
40-42	sand & shell
42	blue green clay stringer
42-62	shell with sand, silt stringers ^{lost water} Very smooth fairly quick drill
62-77	shell & sand very quick drilling
77-79	tree (mangrove?)
79-82	gray sand with shell added water
82-95	lt gray to tan shell with dk gray carbonate
95-100	dk gray carbonate with tan limonite, shells ^{smooth quick drilling}
100-102	orange shells with gray carbonate
102-108	" " " "
108-115	lt chatter tan limestone ^{& shell} lost water & circulation
115-120	white to lt gray limestone with shell lit chatter
120-122	dk gray limestone & shell
122-130	gray limestone with white micrite, shell pieces ^{slight chatter}
130-134	hard gray limestone lit chatter hard
134-138	gray clay
138-142	gray clay & orange shell
142-150	silty sand & shell
150-155	shell, sand, white micrite some chatter
155-160	increasing micrite
160-162	gray micrite, shell, sand
162-170	" " " " " "
170-180	gray green clay & limestone stringers

