

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT _____ WELL NO. A1100 D DATE 10/28/87

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
0-4	sand (sample from mud pit diggings)
4-8	sand with silt/clay stringers
8-10	hard rock, shell, bryozoans
10-14	rock (limestone), sand, shell, silt
14-18	soft sandstone
18-22	sandstone, sand, silt
22-28	sand, silt
28-42	clay, sand, silt
42-47	same
47-52	same with some shell
52-57	green sandy clay
57-62	dark green sandy clay - very soft
62-82	same
82-102	same
102-111	same
111-122	green clay, soft sandstone stringers, some shell
122-142	green sandy clay, thicker sandstone stringers, shell
142-147	same with harder stringers
147-162	green sand and clay, slightly harder 152-157
162-182	same
182-202	green clay - less sand
202-222	same
222-225	same
225-232	green clay, limestone stringers, <u>coarse clastics</u>
232-242	green clay, more limestone stringers, coarse clastics
242-250	same, sand bit chatter 246-250
250-262	more clay, some sand + shell
262-269	same
269-282	changing to white silt, some sandstone, <u>coarse clastics</u> last 5 feet
282-297	same
297-302	coarse clastics, sandstone (bit chatter)
302-322	soft sandstone, coarse clastics (bit chatter)

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formation taking water

