

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT _____ WELL NO. OKS-94 DATE 7/15/92

WPT 103 27° 23 35.9 80 45 48.9

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
0	Fine well sorted sand, whitish in color, sugar sand.
4 ft	Dark organic rich pan, Fine quartz sugar sand 40% in organic matrix
17 ft	Coarse quartz gravel 1mm diameter mixed with organic material.
17-20	Similar to above, only finer grain size
20-30	Poorly sorted moderately indurated quartz sand, Tan in color from 22-30
30	Poor sorted dark Brown to Black sand in an organic matrix
38-42	Same as above only tan
40-48	Silty clayey sand grading into sandy clay
48-60	Blue gray sandy clay, some with Tan color at 56-60 (intermixed) Tan material is dry
60-75	Poorly sorted silty sand grains to 1mm
75-80	shell bed intermixed with some clay
80-92	Silty shell bed, low cuttings,
92-100	Blue gray shelly mud, poor producing zone
100-120	shell hash with some (slight) micritic LS and some quartz grains (poorly sorted quartz sand)
120-125	Same as above
125-130	shelly clay to blue gray clay large shell frags

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DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
130-140	shelly clay, clay green in color
140-160	Green clay plastic
160-180	Green clay plastic
180- 200	Green clay plastic, flaky and lumpy
220-240	Green clay same as above
	Cutting bags
	0-4 180-200
	4-17 200-220
	17-20 220-240
	20-30
	30-40
	40-48
	48-60
	60-75
	75-80
	80-92
	92-100
	100-110
	110-120
	120-125
	125-130
	130-140
	140-160
	160-180