

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT 7535 WELL NO. OKS-98 DATE 10/28/92

DEPTH	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	On site at 0705, Drillers arrived at 0730
0-3 ft	from mud pit spoil fine sugar sand, white to dark brown in color 0-1 brown
	1-2 white 2-3 dark brown
sand 3-12	Sugar sand (well sorted) tan in color
12-20	Sugar sand white in color
20-30	same as above
30-40	Dark brown organic Rich clayey sugar sand
40-52	same as above
52-60	silty sandy shell bed, shell hash frags up to 2 cm in diameter
shelly 60-80	Marly, clayey shell bed, producing cone?
80-95	same as above with increasing clay content with depth
95-100	smooth drilling, Gray Green clay with shell fragments, sand size phosphite grains
100-120	shelly, marly clay gray green in color
120-140	same as above
TD 140	at 0935
	Cutting Intervals (11)
	0-3, 3-20, 20-30, 30-40, 40-52, 52-60, 60-80, 80-95
	95-100, 100-120, 120-140
	10-20