

CONDENSED DRILLER'S LOG

Surface to 250'	Unconsolidated sands with occasional limestone and dolomite stringers
250' - 436'	Dolomite, tan-brown, finely crystalline, sucrosic
436' - 1268' (Ocala)	Limestone, white, cream, fine to medium crystalline, highly fossiliferous - a fossil hash
1268' - 1804'	Limestone and dolomite - interbedded. Limestone is white-cream, fn-med crystalline, Dolomite is tan-light brown, sucrosic and tight
1804' - 1980' (Wilcox)	Limestone, white-gray, glauconitic, carbonaceous
1980' - 2116'	No returns
2116' - 3360'	Dolomite, light tan-gray, fine crystalline, considerable vuggy and inter crystalline porosity
3360' - 3900'	Limestone, white, chalky
3900' - 4510' (Austin)	Shale, Light gray, chalky, silty
4510' - 4640' (Tuscaloosa)	Sandstone, fine grained, cemented with dolomite
4640' - 4725'	Shale, gray-green, silty, sli calc
4725' - 5130' (L. Cretaceous)	Sand, medium to coarse grained, well rounded, unconsolidated
5130' - TD (Paleozoic)	Quartzific sandstones, clear, hard

Core 5425' - 44' Cut 19' Rec 19' Diabase Sill

DST: 4735'-5178'. Tool open for 8 min. preflowed strong blow. Shut in 31 min. Opened for 1 hr. of very strong blow decreasing to faint blow at end of 1 hr. Shut in 1 hour.
 ISIP 2133 psi; IFP 1887 psi; FFP 2106 psi;
 FSIP 2119 psi. IHP & FHP 2393 psi.
 Rec. 150 x SW cut mud, 2747' salt water

Nassau County.

PAN-AM - ITT RAYONIER

T3N R-27-E

PERMIT 449.

20" conductor at 54'

13 3/8" at 623'

9 5/8" at 2776'