

## CONDENSED DRILLER'S LOG

Undifferentiated Recent to Upper Eocene	Surface-800'	Surface sands, marls, fossiliferous limestone
Ocala (Eocene)	800' (est.)	Fossiliferous limestone
Boulder Zone (Eocene-Paleocene)	2,300'- 3,400'	Cavernous, very porous limestone
Cedar Keys (Paleocene) and Lawson (Up. Cret.)	4,168'	Limestone and dolomite fossiliferous limestone & chalk
Upper Cretaceous Chalk (Taylor/Austin)	5,262'	Uniform chalk
Lower Cretaceous	8,224'	Interbedded limestone, dolomite & anhydrite
Fredericksburg	8,856'	Porous to chalky limestone and dolomite interbedded with dense lime and anhydrite
Trinity	9,890'	Dense limestone with streaks of dolomite and anhydrite
Sunniland	11,394'	Porous, fossiliferous lime- stone and dolomite, dense limestone
Top of Show	11,416'	
Rubble Zone	11,578'-11,620'	Dense limestone
Punta Gorda	11,620'	Massive anhydrite
TD	11,651'	