

CONDENSED DRILLER'S LOG

(1) Surface - 520'	Limestone, fresh water aquifer
520' - 2905'	Limestone, brackish and salt water
2905' - 2995'	Midway shale
2995' - 3748'	Chalk
3748' - 4500'	Mostly gray shale with thin sand beds
4500' - 11815'	Red sandstone interbedded with red shales of Lower Cretaceous and Jurassic age.
11815' - 12185'	Red and dark gray shale
12185' - 12205'	Jurassic limestone
12205' - 12315'	Red and dark gray shale, thin sands
12315' - 12410'	Light colored sandstone
12410' - 12535'	Limey shale
12535' - 12654'	Salt

(2) 13-3/8" surface casing cemented from surface to 165'.

(3) No drill stem tests were conducted.

*By John Myers
Geologist
Petro-Drill*

Kind of Cement	Amount Applied in Feet	Depth of Cement	Water Content	Setting Time	Remarks

Duration of Test	Pressure	Flow	Pressure	Flow	Pressure	Flow

Time	Pressure	Flow	Pressure	Flow	Pressure	Flow

Date	Quantity	Chemical or Explosive Used	Remarks