

CONDENSED DRILLER'S LOG

0-232	No returns
232-322	Dolomite
322-338	Limestone
338-342	Dolomite
342-368	Limestone
368-406	Dolomite
406-430	Dolomite & black, lignitic shale
430-628	Dolomite
628-1110	No returns
1110-1340	Dolomite
1340-1360	Limestone & dolomite
1360-1700	Dolomite
1700-1724	No returns
1724-1750	Dolomite & limestone
1750-2500	No returns
2500-2538	Anhydrite & dolomite
2538-2572	Dolomite
2572-2618	Dolomite & anhydrite
2618-2700	Dolomite
2700-2758	Dolomite & anhydrite
2758-3008	Dolomite

Prob. Top Upper Cretaceous @ 2967 (by electric log correlation).

3008-3064	Limestone & dolomite
3064-3080	Dolomite
3080-3240	Limestone & dolomite
3240-3260	Dolomite
3260-4660	Chalk, shaly at base

Prob. Top Taylor @ 3322 (by electric log correlation).

4660-4684	Limestone, interbedded chalk
4684-4798	Limestone, shaly

Prob. top Atkinson @ 4726 (by electric log correlation).

4798-4806	Sandstone & shaly limestone
4806-4826	Limestone, shaly
4826-4866	Sandstone & shaly limestone
4866-4880	Shale

Prob. Top Lower Cretaceous @ 4878 (by electric log correlation).

4880-4900	Dolomite
4900-4940	Limestone & dolomite
4940-5046	Dolomite & shale
5046-5056	Shale
5056-5184	Shale & limestone
5184-5200	Shale, dark gray, soft

Top Paleozoic @ 5195 (by electric log correlation).

5200-5397 Total Depth	Shale, dark gray, very hard
-----------------------	-----------------------------