

P21208

July 1946

Anderson Prichard, Seyfert No. 1  
Sec. 21-16s-11w, NE SE  
Elev. 1913'

Rotary

Pennsylvanian conglomerate

- 3356-3361 Limestone with included sand grains and, near the base, with a few included worn pebbles of chert. Grades downward into  
3361-3367 Chert gravel conglomerate. Varied cherts, largely translucent types, in part oxidized.  
3367-3387 Poor samples. Red clay, red and white mottled clays, rounded sand grains stained red, and rare chert fragments showing red clay contacts. Chert very rare as compared to the intervals above and below. Interpreted as non-marine land wash. Top -1454'

Residuum of Arbuckle Top 3387' Thickness 29' Subsea -1474'

- 3387-3416 White cherts. Milky and opaque tripolitic cherts, dead white in color with no oxidized cherts present. No sequence apparent in rotary samples. Probably slumped residuum in a local sinkhole.

Arbuckle Top 3416' Penetration 30' Subsea -1503'

- 3416-3446 White dolomite. Coarsely crystalline with some excellent inter-crystalline porosity near 3425'. PRE COTTER, POST BOYCE member.

Remarks: Dry hole, completed July 15, 1942. No estimate of the restored top of the Pre Cotter can be made.