

405200

Anderson Prichard, Seyfert No 4
Sec. 21-16s-11w, SE SW NE
Elev. 1896' DF_u P

Pennsylvanian conglomerate

Upper few feet of interval below may be conglomerate.

- Residuum of Arbuckle Top 3318' Thickness 47' Subsea -1420'
- 3318-3340 Chert. Fresh translucent cherts, white or lightly oxidized to pink and yellow tints. Some quartzose and oolitic cherts. Very rare red clay contacts. Probably slumped residuum of Cotter in a sinkhole.
- 3340-3350 Brown quartzose oolitic chert. Mixed in rotary samples with the cherts as above and with the dead white cherts which dominate below. Some green clay. Residuum of basal Cotter.
- 3350-3360 White opaque and milky cherts and green to gray residual clay. Although quartzose cherts are abundant in rotary samples, this interval probably represents residuum of upper Pre Cotter beds.
- 3360-3363 No sample.
- Arbuckle Top 3363' (Scout) Penetration 5 $\frac{1}{2}$ ' Subsea -1467'
- 3363-3368 $\frac{1}{2}$ No samples. Pre Cotter dolomite should be present in this interval.

Remarks: Reported as completed for a physical potential of 219 BOPD and no W, April, 1946.

NFW