

211700

Tulsa, Oklahoma  
September, 1946

Skelly #8 Zorn  
Section 31-168-11N, NE 3E NW  
Elev. 1924'  $\overline{DP}$   $\overline{W}$   $\overline{P}$

Rotary

Pennsylvanian Conglomerate: None, except for rare fragments of clear quartz present in rotary samples below 3255'.

Pre-Cambrian                      Top 3275'                      Penetration 7'                      Subsea -1349'

PE

3275-3280'      Quartzite. Clear quartz with a coarse and medium granularity. Rare, small, light mica flakes. Oil-stained in fractures and cracks.

Remarks: Set 5 1/2" pipe at 3279 1/2' and tested Lansing. Plugged back to 3250' and completed in June 1945 for a physical potential of 246 BO and no W from the Shawnee.

This test might have produced from the Pre-Cambrian if shot. It is the highest point on Krier Hill.

HPW:HL