

Tulsa, Oklahoma  
September, 1946

Fees and Hoyt #1 Scheider  
Section 17-18S-15W, C 8L NE SW  
Elev. 1949'

Rotary

**Pennsylvanian Conglomerate:**

3468-3470' Chert pebble conglomerate. Fresh Arbuckle cherts, both flinty and quartzose oolitic. A thin conglomerate zone beneath a section of clean, buff Pennsylvanian limestone.

Arbuckle                      Top 3470'      Penetration 26'                      Subsea -1521'

3470-3472' Sand. Porous clusters of slightly oil-stained re-crystallized, fine to medium sand grains. Rare red grains present. Pre Cotter sand, either Boyce or Everleigh but probably Boyce.

3472-3478' Samples worthless. Taken while coring.

3478-3496' No samples.

Remarks: Completed in September 1940 for a potential of 35 MCF of gas and no oil.

RFW:HL