

Tulsa, Oklahoma
September, 1946

Solar #7 Schartz
Section 18-168-11W, SW NE NE
Elev. 1260'

Rotary

Pennsylvanian Conglomerate:

3259-3263' Rare, oxidized chert pebbles in limestone. Trans-
lucent types showing worn edges and zonal weathering.
Marine conglomerate.

Pre-Cambrian

Top 3263'

Penetration 8'

Subsea -1403'

3265-3271' Quartzite. White granular quartzite with necessary
light mica. Quartzite is fractured with red clay
in many of the fractures.

Remarks: Completed May 1946 for a potential of 637 B0 and no water from
the Lansing.

RWF:HL