

July, 1942

Cities Service, # 1-E. Miller
NW SE, 20-14S-14W
Elev. 1851'

Rotary to TD

Pennsylvanian Conglomerate 3255'-3283' TD

- 3255-3261 Limestone with rare included sand grains,
mainly angular with black inclusions,
becoming more sandy downward and grading
into
- 3261-3268 Sand, mainly coarse angular quartz grains
with black inclusions.
- 3268-3283 TD Largely Pre Cambrian material. Granular
quartzite fragments, coarse angular sand
grains with black inclusions. Rotary
samples largely caving material.

Remarks: The problem in this test is whether the material drilled
in the bottom 15 feet is Pennsylvanian or Pre Cambrian.
It is not Boyce, Everleigh, or Reagan. The interpretation
that it is Pennsylvanian land wash off the Pre Cambrian
high fits the regional picture best. Test reached
-1432' at TD.

RFW & ML