

Cl

January, 1947

Hannum #1 Haberman  
C SW Sec. 8-12S-15W,  
Elev. 1985'

Rotary

Pennsylvanian Conglomerate

3512-3526 Chert and sand. Oxidized worn flinty cherts,  
loose individual oolites. Cherts include  
both Cotter and Pre-Cotter types; rounded  
sand grains, oxidized, of all sizes.  
Marine conglomerate.

Arbuckle Sand 3526 Thickness 27' Subsea - 1541'

3526-3540 Sand. Samples very poor due to coring. Few  
clusters of porous recrystallized sand &  
few chips of sandy Boyce-type chert.  
Probably Boyce member of Pre-Cotter.

3540-3553 No Sample.

Pre-Cambrian Top 3553 (scout) Subsea -1568'

3553-3555 No sample. Reported as "granite".

Remarks: Test completed for 17 million cu. ft. gas in 1941.

RFW

1541  
27  
1568