

June, 1936.

Cable?

Sinclair #1 Beeching,
~~NW NW NE~~, 9-16S-16W,
Elevation ~~1955'~~

PC

1947 ~~DE~~ (NW NENE) (Printed)

Pennsylvanian conglomerate 3480-3570'

- 3480-3535 Red clay shales; with nodular limes and interbedded fine sands. Sands are thin, probably not more than five to ten feet of sand altogether. Also some included chert and coarse sand in some layers of both red clay and nodular lime.
- 3535-3555 Conglomerate of stained chert and coarse sand; with interbedded red clay. Much of the chert is Cotter.
- 3555-3570 Residuum or conglomerate of Cotter chert, sand, and considerable dark red sandy clay.

Ordovician	Top 3570'	Sub-sea, minus 1615'	3570
Arbuckle	" " Penetration 203'	" " " "	1947
3570-3773	Pre-Cotter dolomites and sands.		<hr/>
	Top Boyce sand 3668' 3668'		-1623
	Top Weigel chert 3705'		

It is possible that the Pre-Cambrian quartzite was reached at 3754'.
Pre-Cambrian estimated at not lower than 3800'.