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August 1944

Blair #A-1 Foster  
Section 33-15S-11W, CSL SE SE  
Elev. 1785'

Cable tools

Pennsylvanian Conglomerate

No conglomerate proper. A few sand grains are present in limestones and red shales as high as 3205'.

Residuum of Arbuckle Top 3220' Subsea -1435'

- 3220-3228 Cotter residuum. Fresh white cherts showing red clay contacts. Translucent cherts and large individual oolites. Red and white mottled clay.
- 3228-3235 Chert and sand. Very fresh white quartzose oolitic chert. About 20% rounded frosted sand. Some light green clay. Excellent sequence of basal Cotter residual material..

Arbuckle Top 3235' Penetration 8' Subsea -1450'

- 3235-3243 Dolomite, white coarsely crystalline. Some included green clay and sand grains. Solution-riddled dolomite gradational into residuum above. Pre Cotter, Post Boyce member.

Pre Cambrian Top 3243' Penetration 42' Subsea -1458'

- 3243-3285 Quartzite. Very micaceous granular quartzite with micaceous schistose partings.