

October 1944

Black & Marshall #1 N. J. Weber  
Section 12-16S-12W, C WL SW SW  
Elev. 1905'

Cable tools

Pennsylvanian Conglomerate

3328-3340 Sandy limestone, sand, and chert. Loose rounded, frosted, coarse and medium sand grains. Worn pebbles of Cotter cherts. Limestone with included sand grains, chert pebbles, and pebbles of residual type clay. Marine Conglomerate.

Residuum of Arbuckle Top 3340'

Subsea -1435'

3340-3344 White chert and Buff clay. Quartzose oolitic chert, milky chert, soft tripolitic chert, and buff sandy clay. Residuum of basal Cotter.

3344-3384 TD No samples. Scout top of "basal sand" at 3361' (-1456'), probably the Boyce.

Remarks: Dry hole drilled in 1941. Test made 1700' of water in one hour at 3370'.

RFW:HL