

187503

March 1945

Transwestern #1 Meyers

Section 18-178-low, SW NW NW

Cable tools

Elev. 1878'

Residuum of Arbuckle Top 3284' Thickness 19' Subsea -1406'

3284-3297 Cherts with red clay contacts. Pink to white cherts, mostly flinty types, but with quartzose oolitic chert present. A semblance of a sequence. Basal Cotter residuum.

3297-3303 Sandy dark red clay. Sand grains are mostly medium and rounded. Rare, very coarse angular pitted grains are present in the bottom foot. Interpreted as oxidized residuum of the sandy basal Cotter beds, together with residuum of upper Pre Cotter.

Pre-Cambrian Top 3303' Penetration 3' Subsea -1425'

3303-3306 Quartzite, finely granular with small light micas.

PE

Remarks: Dry hole.