

Upper part of Cedar Hills sandstone T: 32S R: 12W S: 20
 Latitude: 37.246712 Longitude: -98.649918 Elevation (GL): 1652.0 Depth: 27.0

Depth	Stratigraphic Units						Rock Color	Lithology Rock Column	Sedimentary Structures	Remarks
	Members	Formations	Subgroup	Group	Stage	Series				
0		Cedar Hills Sandstone								6. Sandstone very fine-grained silty calcareous friable white (5Y8/1) contains white to pink 5. Sandstone fine-grained calcareous fairly resistant red 4. Siltstone coarse sandy very friable calcareous red (white spots) 4.4
5										3. Sandstone very fine-grained silty very friable slightly calcareous red contains scattered gypsum nodules 5.3
10										2. Sandstone very fine-grained very friable calcareous red (white spots) 4.7
15										1. Sandstones silty and sandy siltstones very fine-grained thin (0.6 foot or thinner) interbedded red (white spots). Siltstones contain white flat gypsum nodules up to 4 cm in long diameter some of the sandstones are hard cemented with coarsely crystalline dolomite (and gypsum) 10.0
20										
25										

Primary Rock Lithology

- Silt, Siltstone
- Sand, Sandstone
- Gypsum

Secondary Rock Lithology

- Silty, Silt
- Sandy, sand
- Calcareous
- Dolomitic
- Gypsiferous, gypsum

Sedimentary Structure Symbols

- Nodules - Anydrites
- Anhydrite concretions

Deformational Structures

Palaeozoic
 Permian
 Cisuralian
 Nippewalla