



Lower part of Cedar Hills sandstone in road cut T: 31S R: 11W S: 28  
 Latitude: 37.318997 Longitude: -98.523106 Elevation (GL): 1677.0 Depth: 8.0


Depth	Stratigraphic Units						Rock	Lithology	Remarks											
	Members	Formations	Subgroup	Group	Series	Subsystem	System	Era	Color	Rock Column										
0		Cedar Hills Sandstone																		
1																				
2																				
3																				
4																				
5																				
6																				
7																				
8																				


**Primary Rock Lithology**

 Shale

 Sand, Sandstone

**Secondary Rock Lithology**

 Silty, Silt

 Calcareous

5. Sandstone very fine-grained resistant calcareous red (2.5YR5/6) (white spots) | 0.5

4. Sandstone very fine-grained silty soft friable slightly calcareous red (white spots) | 3.5

3. Sandstone very fine-grained resistant calcareous red (white spots) | 0.4

2. Sandstone very fine-grained silty soft friable slightly calcareous red (white spots) | 0.8

1. Shale silty somewhat blocky hard slightly calcareous red (2.5YR4/6) | 2.1

Palaeozoic  
 Permian  
 Cisuralian  
 Nippewalla