

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	26		Surface and cliche
26	42		Hard lime
42	60		broken lime and sand stone
60	66		sand stone
66	83		red sand
83	91		gray sand
91	120		red sandy shale
120	164		gray sand
164			
164	186		red shale
186	195		blue shale
195	237		red shale
237	239		shell
239	250		red shale
250	252		gyp
252	254		water gravel
254	305		gyp and shale
305	322		red shale and shells
322	330		sandy shale
330	365		red shale and gyp
365	415		blue shale
415	430		red shale anhydrite
430	472		red shale
472	490		gray shale
490	550		red and gray shale
550	625		red shale
625	668		gyp and shale
668	707		anhydrite
707	727		anhydrite and sand
727	738		brown lime
738	807		anhydrite and lime
807	818		hard anhydrite
818	830		broken anhydrite and shale
830	863		sand and anhydrite
863	955		anhydrite and blue shale
955	990		anhydrite and red shale
990	1030		anhydrite and shale
1030	1046		blue shale
1046	1050		anhydrite and shale
1050	1058		broken anhydrite and shale
1058	1065		brown anhydrite
1065	1089		anhydrite
1089	1106		blue shale
1106	1176		hard lime (Oil odor and stain)
1176	1190		white anhydrite
1190	1203		dolomite
1203	1204		sandy lime
1204	1370		white sand
1370	1562		hard sand and sandy lime
1562	1582		hard dolomite
1582	1628		red shale
1628	1632		anhydrite
1632	1636		red shale
1636	1655		anhydrite
1655	1670		red shale
1670	1682		anhydrite
1682	1718		red shale
1718	1726		anhydrite
1726	1760		red shale and salt
1760	1766		anhydrite
1766	1780		hard dolomite
1780	1785		red shale
	1785		
	T.D.		