

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	90	90	Surface deposits
90	225	135	Sand
225	340	115	Red beds and shale
340	1070	730	Red beds
1070	1193	123	Red beds and anhy.
1193	1300	107	Red beds and shells
1300	1347	47	Red beds and anhy.
1347	1495	148	Anhy stringers and red beds
1495	1603	108	Red beds and streaks of anhy.
1603	1760	157	Red beds and anhy. with streaks of salt
1760	1880	120	Anhy with streaks of salt
1880	1997	117	Salt with streaks of anhy
1997	2239	242	Salt with anhy stringers
2239	2375	136	Salt beds
2375	3024	649	Salt beds w/ streaks anhy
3024	3505	481	Salt beds w/ stks of anhy & gyp.
3505	3540	35	Sand, gyp and anhy
3540	3594	54	Gyp and brown lime
3594	3647	53	Brown lime and dolomite
3647	3695	48	Brown lime, dolomite and anhy
3695	3740	45	Grey anhy, dolomite and sandy shale
3740	3760	20	Grey and red sand, red shaley sand, shale, some anhy & dolo.
3760	3780	20	Grey anhy, dolomite and sdy shale
3780	3805	25	Reddish sand, shale and shaley sand. Sli show of oil in the sand
3805	3850	45	Bkn streaks of dolomite, anhy, shale, shaley sand, sandy shale and sand, no oil shows.
3850	3880	30	Grey sand, shaley sand streaks, red shale and sandy shale streaks, thin beds of dolo. and anhy. Good oil show in sand streaks
3880	3898	18	Hd, tite, fine grain, grey oil sand, with scattered shaley streaks
3898	3930	32	Dolomite and red shale
3930	3940	10	Hd tite dk grey shaley sand, show of oil
3940	3964	24	Dolomite, shale and sdy shale. Note - dolomite stringers from 3850 to 3950 had thin streaks bleeding oil.