



# FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	20		White lime
20	358		Red clay
358	403		White lime sand-water 404-408
403	413		Gyp
413	419		Lime
419	422		Red clay
422	530		Lime
530	542		Gyp
542	636		Lime
636	645		Red clay
645	750		Lime
750	760		Red rock
760	785		Gyp
785	805		Red clay
805	825		Conglomerate
825	900		Lime
900	918		Red beds
918	970		Lime
970	988		Red beds
988	990		Lime
990	1010		Gyp
1010	1045		Lime
1045	1100		Gyp
1100	1115		Lime
1115	1140		Gyp
1140	1220		Lime
1220	1235		Gyp
1235	1240		Red lime
1240	1265		Gyp
1265	1505		Lime
1505	1520		Red beds
1520	1535		Lime
1535	1545		Red beds
1545	1480		Lime
1480	1445		Red beds
1445	1465		Gyp
1465	1475		Lime
1475	1505		Red beds
1505	1543		Red sand-dry
1543	1600		Lime
1600	1610		Gyp
1610	1630		Lime
1630	1635		Gyp
1635	1705		Lime
1705	1715		Sand-dry
1715	1720		Gyp
1720	1745		Sand-dry
1745	1770		Sandy red shale
1770	1775		Gyp
1775	1785		Red lime
1785	1795		Gyp
1795	1805		Dry sand
1805	1810		Gyp
1810	1835		Lime
1835	1840		Red beds
1840	1925		Lime
1925	1940		Sand - oil
1940	2113		Lime
2113	2118		Red sand
2118	2125		Lime
2125			Total depth