

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	5		Sand
5	15		Caliche
15	130		Red bed
130	175		Red shale
175	240		Red bed
240	280		Anhydrite & lime
280	305		Anhydrite
305	425		Red bed
425	435		Anhydrite
435	440		Red bed
440	465		Salt
465	515		Red bed
515	520		Anhydrite
520	585		Salt
585	920		Anhydrite
920	925		Red shale
925	950		Anhydrite
950	965		Anhydrite & Red bed
965	1050		Anhydrite
1050	1055		Anhydrite & Shale
1055	1075		Anhydrite
1075	1100		Red rock
1100	1130		Red & shale
1130	1135		Anhydrite & Red rock breaks
1135	1185		Red Rock
1185	1205		Anhydrite
1205	1250		Anhydrite & Red rock
1250	1300		Anhydrite
1300	1345		Anhydrite & Shale breaks
1345	1375		Anhydrite
1375	1390		Red Sand
1390	1395		Anhydrite
1395	1398		Anhydrite
1398	1399		Red Sand & Water
1399	1360		Broken Sand bed. more water
1360	1375		Anhydrite
1375	2010		Anhydrite & lime
2010	2030		Lime
2030	2035		Gray shale
2035	2045		Lime
2045	2055		Gray shale
2055	2060		White Lime
2060	2080		Lime & Anhydrite
2080	2095		Gray Lime & anhydrite
2095	2125		Lime
2125	2140		Lime & Brown shale
2140	2145		Red shale
2145	2155		Lime
2155	2205		Sandy Lime
2205	2215		Lime
2215	2230		Sandy Lime
2230	2255		Sandy lime, show of oil
2255	2260		Anhydrite
2260	2265		Lime breaks
2265	2270		Lime
2270	2275		Brown Lime
2275	2280		Pink Lime
2280	2285		Sandy shale
2285	2290		Gray Lime
2290	2295		Sand & show of oil
2295	2300		Lime
2300	2305		Gray Lime, sandy, show of oil
2305	2310		Sand & Lime
2310	2315		Lime
2315	2320		Sandy lime
2320	2325		Sandy shale, show oil
2325	2330		Hard lime, sandy
2330	2335		Lime
2335	2340		Sandy shale
2340	2345		Sandy lime, little more oil showing
2345	2350		Sand, oil
2350	2355		Lime
2355	2360		White lime, hard
2360	2365		Lime