



# FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	15		Sandrock
15	72		Redbed
72	108		Gravel-water at 92
108	278		Redbed
278	305		Anhydrite
305	308		Blue shale
308	322		Gyp
322	336		Anhydrite and brown lime
336	340		Salt
340	375		Anhydrite sand water
375	383		Gyp
383	389		Gyp redbed
389	401		Anhydrite
401	428		"
428	437		Gyp
437	462		Red rock
462	487		Gyp Redrock
487	498		Red shale
498	503		Anhydrite
503	509		Shale
509	550		Anhydrite
550	572		Anhydrite and shale
572	610		Red bed Anhydrite
610	635		Anhydrite
635	652		Anhydrite, brown shale
652	658		Anhydrite
658	666		Red bed
666	692		Anhydrite gray
692	702		Anhydrite white
702	715		Anhydrite shale
715	725		Gray lime
725	730		Brown lime
730	744		Brown lime
744	755		Gray lime
755	900		Anhydrite
900	907		Brown lime
907	968		Anhydrite
968	1003		Brown shale, Anhydrite
1003	1020		Red sand, brown shale
1020	1088		Anhydrite, shale
1088	1084		Salt
1084	1226		Anhydrite
1226	1260		Redbed
1260	1302		Anhydrite
1302	1335		Anhydrite, brown shale
1335	1345		Gray lime
1345	1366		Anhydrite, brown shale
1366	1391		Gray lime
1391	1404		Brown shale, anhydrite
1404	1412		"
1412	1422		Gray lime
1422	1450		Anhydrite, brown shale
1450	1469		Lime and sand, show of gas 1458
1469	1475		Anhydrite
1475	1503		" , gray lime
1503	1525		Sand, anhydrite
1525	1600		Sand brown anhydrite
1600	1661		Brown anhydrite, shale
1661	1687		Lime brown shale
1687	1708		Brown lime sand shale
1708	1724		Gray lime brown shale
1724	1737		Brown lime sand shale
1737	1748		Gray sand shale
1748	1789		Gray lime, hard
1789	1800		Dark gray lime
1800	1809		Sand lime show of oil
1809	1818		Lime sand
1818	1840		Gray lime
1840	1848		Light gray sandy lime
1848	1857		Sand gray
1857	1870		Sand white
1870	1878		Gray lime
1878	1890		Gray lime
1890	1905		Brown lime shale
1905	1918		Sand gray
1918	1925		Brown sandy lime
1925	1951		Dark gray lime
1951	1962		Dark gray lime
1962	1966		Sand salt water 2 bailers per hour.