



## FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	1'3"		Top of drive bushing to derrick floor
1'3"	14'9"		Derrick floor to top of 13 3/8 OD casing
14'9"	40'		Caliche
40	130		Sand & shells
130	189		Red Rock
189	375		Red Bed & shell
375	783		Red Bed
783	857		Hd. gray sand & red rock
857	1030		Red Bed
1030	1093		Red Bed, gyp.
1093	1160		Red Bed
1160	1200		Anhydrite
1200	1400		Red Bed
1400	1770		Salt, anhy.
1770	1895		Salt, anhy. ,potash
1895	2403		Anhydrite & salt
2403	2443		Anhydrite
2443	2908		Anhydrite & lime
2908	3122		Lime
3122	3149		Lime, anhydrite
3149	3195		Lime
3195	3255		Lime, anhydrite
3255	3262		Lime
3262	3376		Lime, anhydrite
3376	4040		Lime
4040	4170		Sandy lime
4170	5165		Lime
5165	5575		Lime
5575	5597		Brown lime
5597	5649		Lime
5649	5672		Lime, brown sandy, odor
5672	5726		Lime
5726	5759		Brown lime
5759	5815		Lime
5815	5848		Brown lime
5848	5924		Lime
5924	5948		Brown lime
5948	6520		Lime
6520	6570		Lime
6570	6624		Lime
6624	6665		Lime & shale strks.
6665	6710		Lime
6710	6750		Lime & black shale
6750	6834		Lime
6834	6868		Lime & strks. of shale
6868	6898		Lime
6898	6928		Lime & shale
6928	7326		Lime
7326	7345		Lime & shale breaks
7345	7420		Shale
7420	7452		Lime & shale, broken
7452	7470		Sand
7470	7500		Lime
7500	7526		Lime & shale
7526	7552		Shale, sand & granite Wash
7552	7564		Lime & shale
7564	7597		Lime & green shale
7597	7611		Shale, lime & sand strks.
7611	7649		Lime & shale
7649	7659		Shale, sand & lime
7659	7695		Lime & shale
7695	7708		Lime & sand, & shale strks.
7708	7727		Lime & shale
7727	7785		Lime
7785	7828		Lime, sandy
7828	7901		Lime
7901			TOTAL DEPTH