



FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	5		Sand
5	60		Gypsum
60	125		Sand
125	180		Sandy Red Rock
180	195		Red Mud
195	275		Red Bed
275	445		Red Rock
445	515		Anhydrite
515	530		White Rock
530	608		Anhydrite
608	612		Broken Anhydrite
612	655		Anhydrite
655	680		Red Bed
680	1090		Salt
1090	1160		Salt & Potash
1160	1225		Salt
1225	1290		Salt and Potash
1290	1635		Salt
1635	1690		Anhydrite & Salt
1690	1860		Salt
1860	2060		Anhydrite
2060	2100		Lime
2100	2115		Red Sand & Anhydrite
2115	2185		Anhydrite
2185	2210		Anhydrite - Sand
2210	2450		Anhydrite
2450	2470		Brown Sandy Shale
2470	2495		Lime - Broken
2495	2560		Lime
2560	2567		White Lime
2567	2590		Lime
2590	2592		Sand
2592	2597		Sand & Lime Shells
2597	2608		Sand - Broken
2608	2613		Hard Lime
2613	2622		Gray Lime
2622	2633		Lime
2633	2643		Gray Lime
2643	2652		Lime
2652	2663		Gray Lime
2663	2675		Lime
2675	2685		Gray Lime
2685	2690		Lime
2690	2702		Light Gray Lime
2702	2747		Gray Lime
2747	2755		Lime
2755	2770		Gray Lime
2770	2786		Lime
2786	2802		Gray Lime - Sandy
2802	2808		Sandy Lime
2808	2812		White Lime
2812	2817		Gray Lime
2817	2829		Lime
2829	2850		Pink Lime - Sandy
2850	2860		Lime
2860	2878		Gray Lime - Sandy
2878	2897		Fine Sand
2897	2903		Lime
2903	2923		Red Sand
2923	2932		Hard Lime
2932	2945		Gray Lime
2945	2953		Pink Lime
2953	2965		Gray Lime
2965	2969		Lime
2969	2978		Gray Lime
2978	3005		Dark Lime
3005	3010		Lime - Broken
3010	3025		Lime
3025	3031		Gray Lime
3031	3036		Lime
3036	3040		Pink Lime
3040	3047		Gray Lime - Sandy
3047	3060		Pink Lime; top yellow
3060	3125		Red Sand
3125	3128		Lime
3128	3139		Gray Lime - Sandy
3139	3150		Lime - Sandy
3150	3160		Pink Lime
3160	3164		Gray Lime
3164	3174		Lime
3174	3181		Pink Lime
3181	3185		Lime
3185	3198		Sand
3198	3209		Pink Gray Lime
3209	3239		Gray Lime
3239	3247		White Lime
3247	3252		Brown Lime
3252	3259		Lime
3259	3261		Gray Lime
3261	3268		Brown Lime - Broken
3268	3277		White Lime
3277	3285		Gray Lime
3285	3298		White Lime; show salt
3298	3310		Fine Gray Sand T. D.