

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
	88		caliche & sand
	154		caliche, sand shells
	274		sand & shells
	282		shells
	292		red bed
	304		shells
	450		red rock, grey shale, sand & shells
	550		sand & shells
	551		shale & sand shells
	670		sandy shale & shells
	670		red rock & shale
243	930		shale & shells
	993		red rock & shale
	1082		red rock
	1100		shale & gyp shells
	1244		shale & red bed
	1245		red rock
	1342		anhydrite
	1349		salt
	1365		salt & anhydrite
	1440		salt
	1482		anhydrite shells
	1489		anhydrite
	1558		salt & anhydrite
	1670		anhydrite
	1652		red bed & shale
	1787		salt, anhydrite, shells
	1800		salt
	1850		anhydrite
	1898		salt
	1920		broken anhydrite
	2030		salt
	2085		salt & potash
	2095		anhydrite
	2151		salt
	2157		anhydrite
	2340		salt, anhydrite, shells & potash
	2350		salt
	2387		anhydrite
	2447		potash & anhydrite
	2485		anhydrite
	2500		salt
	2595		salt, potash & anhydrite shells
	2610		anhydrite
	2630		broken anhydrite & salt
	2670		salt & shells
	2787		anhydrite & potash shells
	2775		anhydrite & potash shells
	2815		anhydrite & potash & shells
	2854		lime & anhydrite
	2855		lime & anhydrite & potash
	2867		lime & potash
	2876		lime broken, shows more gas
	2895		lime & broken anhydrite
	2915		lime, anhydrite & potash
	2920		potash & anhydrite
	2930		lime & broken sand
	2951		lime
	2960		anhydrite
	2965		lime, broken anhydrite
	2980		lime, anhydrite, potash
	3014		broken lime
	3030		lime & anhydrite
	3067		lime, anhydrite & potash
	3095		broken lime
	3120		lime & anhydrite
	3153		anhydrite - potash
	3176		broken lime
	3215		anhydrite & broken lime
	3230		lime perforated
	3260		anhydrite
	3301		lime, grey
	3375		lime & anhydrite broken
	3416		lime
	3416		TOTAL DEPTH