



## FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	294		Colecho and red bed
	610		Red bed and shale
	805		Red bed
	955		Red bed and shale
	975		Red rock and sand
	992		Red bed
	1008		Red bed and shale
	1155		Red bed
	1225		Anhydrite
	1405		Anhydrite and sand
	1480		Salt
	1520		Anhydrite
	1630		Shale and salt
	2477		Salt and anhydrite
	2542		Anhydrite
	2625		Anhydrite and gyp
	2907		Anhydrite
	2990		Anhydrite and lime
	3001		Lime
	3028		Lime and sand
	3103		Sand
	3167		Sand and lime
	3233		Sand
	3505		Lime and gyp
	3740		Lime and sand
	4088		Sandy lime
	4411		Sand and lime
	4735		Lime
	4782		Lime and gyp
	5003		Lime
	5049		Lime and gyp
	5110		Lime
	5195		Lime and sand
	5236		Lime
	5280		Dolomite
	5365		Lime
	5387		Dolomite
	5465		Lime
	5493		Lime and anhydrite
	7358		Lime
	7379		Lime and chert
	7386		Lime
	7393		Lime and chert
	7440		Lime
	7451		Lime and gyp
	7498		Lime and chert
	7510		Lime
	7516		Lime and chert
	7522		Lime
	7577		Lime and chert
	7585		Lime
	7606		Lime and shale streaks
	7609		Lime and chert
	7641		Lime
	7711		Lime and chert
	7741		Lime and shale
	7748		Lime and chert
	7820		Lime and shale
	7846		Lime and chert
	7860		Lime and shale
	7924		Shale, sand and chert
	7948		Shale, sand and lime
	7977		Shale and chert
	7985		Lime and shale
	8005		Shale and sand
	8042		Shale
	8066		Shale, sand and chert
	8072		Lime, sand and chert
	8092		Shale, sand and chert
	8100		Lime, shale and sand
	8122		Shale
	8137		Shale and chert
	8156		Shale and lime
	8157		Shale
	8159		Shale and sand
	8169		Shale and junk
	8179		Shale
	8187		Lime, shale and chert
	8215		Shale and chert
	8224		Shale and lime
	8241		Coring
	8291 (TOTAL DEPTH)		Lime and shale

## FORMATION TOPS

Rustler	1160
Base Salt	2440
Yates	2620
San Andres	3960
Glorieta	5075
Tubb	6080
Montoya	7355
Ellenburger	8178