

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0'	38'		Galiche
	163		Red bed
	470		Red bed & shells
	630		Red bed
	665		Sand rock
	780		Red bed & shells
	860		Red bed & lime shells
	915		Red bed
	972		Red bed & shells
	1065		Anhydrite
	1092		Sand
	1115		Anhydrite, broken
	1252		Salt & anhydrite
	1260		Anhydrite
	1352		Anhydrite & salt
	1370		Salt
	1390		Anhydrite
	1611		Salt & anhydrite
	1815		Salt, anhydrite & shells
	1955		Salt & anhydrite
	1978		Anhydrite
	1996		Anhydrite & salt
	2170		Salt & anhydrite shells
	2280		Salt
	2300		Anhydrite
	2330		Anhydrite & gyp
	2340		Lime & anhydrite
	2445		Anhydrite
	2460		Lime
	2502		Anhydrite
	2577		Anhydrite & gyp
	2690		Anhydrite
	2704		Broken lime
	2747		Lime & anhydrite
	2941		Lime
	2978		Lime & gyp
	3182		Lime
	3202		Sandy lime
	3230		Lime
	3241		Broken lime
	3250		Gray & brown lime
	3253		Gray lime
	3259		Gray & brown lime
	3278		Gray lime
	3287		Gray & brown lime
	3290		Gas sand
	3299		Gray lime
	3315		Gas sand
	3319		Gray lime
	3326		Gas sand
	3328		Sandy lime
	3332		Gas sand
	3344		Gray sand & lime
	3349		Gray sandy lime
	3352		Gray lime
	3355		Gray lime & Bentonite
	3362		Gray lime
	3371		Sandy gray lime
	3375		Sandy lime
	3383		Lime
	3386		Lime
	3392		Sand
	3393		Gray sandy lime
	3396		Gray lime
	3456		Lime
	3473		Shale & lime
	3600		Lime
			TOTAL DEPTH
			GEOLOGICAL TOPS
			Anhydrite 970'
			Salt Base 2280'
			Yates 2480'
			Knight 3170'
			Penrose 3290'
			Eunice Dolomite 3450'
			Total depth 3600'