

FORMATION RECORD

FROM	TO	DEPTH THICKNESS IN FEET	FORMATION
		10	Cellar
		20	Caliche
		50	Surface sand
		180	Surface sand
		282 93	red beds and shells
		482	red beds and shells
		655	Sdy lime
		700	Lime Anhydrite
		760	Gr. shale & red beds
		820	Hard sand
		870	Red rock & shells
		995	Red rock & shells
		1083	Red rock Broken anhy
		1175	Red rock & anhydrite, shale streaks
		1199	Anhy
		1260	Anhy
		1275	Anhy
		1355	Salt, shale, shale streaks
		1514	Salt anhy
		1572	salt anhy
		1745	salt anhy
		1850	salt potash anhy
		1935	salt gr shale
		2020	salt anhy shale streaks
		2210	salt potash anhy
		2270	potash shale
		2295	gyp
		2365	gyp, chalk
		2400	gyp salt anhy
		2480	salt shale anhy
		2605	salt shale
		2710	anhy
		2755	Brk anhy & salt
		2761	anhy
		2775	anhy
		2785	Brk lime
		2790	anhy gyp
		2800	Brk lime gas show
		2810	" " " "
		2820	" " " "
		2830	" " " "
		2863	brk lime anhy gas show
		2908	lime brk anhy " "
		2930	brk lime " "
		2940	brk lime anhy gas show
		2970	sand br. lime
		2980	lime
		2990	sand lime
		3002	gr lime
		3012	sand brk lime
		3040	brk lime
		3050	sand lime
		3090	lime
		3140gr.	gr. lime
		3158	sand lime
		3210	br lime
		3215	lime sand shale some porosity
		3220	lime sand shale little gas
		3230	lime shale
		3240	lime shale
		3250	lime soft s shale
		3260	lime s shale
		3283	gr lime streaks brn lime
		3344	lime
		3514	lime
		3539	s lime
		3553	lime
		3656	lime

TESTS

1. Open flow test thru tubing set at 3205'. Tested from 2780 to 3210. 16 million thru 2 1/2" tbg.
2. June 1, 1937 - D. S. T. - 3540' to 3553'. Open 12 min. No oil, gas or water
3. June 3, 1937 - D. S. T. - 3540' to 3607' Open 12 min. No oil or gas. 25' of drilling mud.