

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	50	50	Sand & Gyp.
50	135	85	Sand, - - - - 15½" casing set at 58', 15 sks Ca
135	220	85	Sand and red shale
220	300	80	Red bed
300	320	20	Red shale
320	340	20	Gray sand (Hard)
340	360	20	Red sand
360	460	100	Gray sand
460	505	45	Green sandy shale (470' of 12½" set)
505	555	50	Red shale and sandy, (Water at 520')
555	565	10	Red sand
565	617	52	Red shale
617	620	3	Gray conglomerate
620	1090	370	Red rock, (683' of 10" set)
1090	1100	10	Anhydrite & lime
1100	1117	17	Lime
1117	1125	8	Anhy & Red rock
1125	1135	10	Salt
1135	1145	10	Slate
1145	1215	70	Anhy & gray lime, (1183'-5" of 8½" set
1215	1355	140	Salt and Anhy.
1355	1370	15	Red shale
1370	1410	40	Anhy.-salt & red shale
1410	1605	195	Red rock & Anhy.
1605	1635	30	Anhydrite
1635	1770	135	Anhy. & salt
1770	2110	340	Potash-salt & Anhy.
2110	2325	115	Salt & Anhy
2325	2375	50	Anhydrite
2375	2395	20	Anhy & salt
2395	2700	305	Salt & Anhydrite
2700	2740	40	Anhydrite, (Base salt 2700')
2740	2950	210	Gray lime
2950	2992	42	Black shale
2992	3015	23	Yates sand
3015	3035	20	Broken lime-blue shale, (50,000' gas 3020'-25'
3035	3055	20	Broken lime & shale
3055	3135	80	Lime, - - - - - (Gas at 3062')
3135	3144	9	Lime, (Hard & fine) (1,000,000' gas 3130'-34')
3144	3166	22	Lime
3166	3170	4	Brown lime, (Top pay 3170')
3170	3187	17	Sand-brown lime, (Show oil 3170'-87')
3187	3190	3	Gas & oil, (In 18 Hrs filled up & made head)
3190	3200	10	Sand
3200	3210	10	Sand (Soft)
3210	3215	5	Sand (Hard)
3215	3225	10	Oil sand
3225	3236	11	Lime (Hard)
3236	3240	4	Gray sandy lime, (Small show gas 3238'-40')
3240	3254	14	Lime, (T.D.) Gray.