



## FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	5		Cellar
5	40		Red Shale
40	55		Caverns
55	115		Red Bed
115	120		Red Bed
120	170		Gyp.
170	185		Red Bed
185	195		Gyp.
195	210		Sand
210	250		Red Shale
250	300		Red Shale
300	360		Red Soft & Shells
360	375		Red Shale & Shells
375	390		Salt
(Ran 390' of 8" Casing with 25 sacks Cement)			
390	405		Salt
405	480		Salt
480	820		Salt
820	850		Lime and Anhyd.
850	875		Lime & Anhyd.
875	915		Anhyd.
915	945		Lime & Anhyd.
945	970		Lime & Anhyd.
970	985		Lime & Anhyd.
985	1030		Lime & Anhyd.
130	1070		Red Rock & Shells
1070	1105		Lime & Anhyd.
1105	1145		Anhyd. & Red
1145	1185		Anhyd. & Red Rock
1185	1225		Lime & Anhyd.
1225	1265		Anhyd. & Red
1265	1305		Lime & Anhyd. & Red
1305	1340		Lime & Anhyd.
1340	1380		Lime & Anhyd. Red
1380	1420		Anhyd.
1420	1750		Anhyd.
1750	1770		Anhyd. & Red Shale
1770	1795		Anhyd. & Red
1795	1820		Anhyd. & Red
1820	1850		Anhyd. & Red
1850	1870		Anhyd.
1870	1900		Anhyd. Lime
1900	2225		Anhyd.
2225	2250		Anhyd. & Red Shale
2250	2280		Anhyd. Lime & Red
2280	2310		Anhyd. & Lime
2310	2340		Lime & Anhyd. & Red
2340	2370		Lime & Red
2370	2380		Lime
2380	2395		Anhyd. & Red.
2395	2400		Red & Anhyd.
2400	2415		Lime
2415	2430		Lime
(Ran 80 Joints of 7" O D)			
2430	2438		Lime
2438	2509		Lime
2509	2520		Lime Sand
2520	2533		Lime Sand
2533	2542		Lime
2542	2546		Lime
2546	2552		Lime
(Shot with 130 lbs Nitro from 2518' to 2542')			