

Address Box 66, Hobbs, New Mexico

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	6		Cellar
6	20		Red sand
20	30		Red rock
30	110		Sand
110	120		Red rock
120	215		Sand
215	260		Red bed
260	330		Sand and gravel
330	370		Sandy red bed
370	398		Sand & red rock
398	403		Anhy
403	415		Yellow sand
415	460		Red shale
460	465		Anhy
465	480		Gyp and anhy
480	487		Salt and red bed
487	490		Red sand
490	510		Anhy and red bed
510	590		Salt
590	595		Anhy
595	965		Salt and anhy
965	1305		Anhy
1305	1360		Lime
1360	1390		Anhy and brown lime
1390	1730		Lime
1730	1760		Anhy
1760	1805		Lime
1805	1808		Red sand, slt
1808	1885		Lime
1885	2065		Anhy
2065	2098		Red rock
2098	2167		Anhy
2167	2197		Red sand
2197	2225		Lime
2225	2250		Anhy
2250	2280		Lime
2280	2335		Blue shale
2335	2390		Anhy and lime
2390	2365		Lime
2365	2300		Anhy
2300	2360		Lime
2360	2351		Anhy
2351	2364		Lime
2364	2386		Sand
2386	2388		Grey lime
2388	Total depth derrick floor measurement which is 3' above ground measurement.		

Total depth 2385' CM Pay 2381-2385. Well was shot with 200 qts SNG from 2344 to 2385. Was not acidized. New Mexico Pipe Line Company running allowable effective 1-16-40.
All measurements, except drillers log, are from ground level.

HLJ:FP