

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
Surface	2	2	Sand
2	10	8	Caliche
10	40	30	Red shale
40	70	30	Red rock
70	80	10	Red rock & GYP
80	225	145	Anhydrite
225	230	5	Red rock
230	240	10	Anhydrite
240	245	5	Conglomerate
245	248	3	Red shale
248	255	7	Red rock & GYP
255	258	3	Gray lime
258	265	7	Red rock & GYP
265	270	5	Sandy lime
270	275	5	Red shale & GYP
275	280	5	Anhydrite
280	285	5	Red rock
285	290	5	Red shale, salt & potash
290	295	5	Salt
295	300	5	Red rock
300	305	5	Anhydrite
305	310	5	Salt
310	315	5	Salt & potash
315	320	5	Salt, anhydrite & Potash
320	325	5	Anhydrite
325	330	5	Salt & potash
330	335	5	Salt & anhydrite
335	340	5	Anhydrite
340	345	5	Blue shale
345	350	5	Anhydrite
350	355	5	Red sand
355	360	5	Anhydrite
360	365	5	Anhydrite & broken brown lime
365	370	5	Anhydrite
370	375	5	Red sand
375	380	5	Red sand & anhydrite
380	385	5	Anhydrite
385	390	5	Brown lime
390	395	5	Blue shale
395	400	5	Gray lime
400	405	5	Lime
405	410	5	Black lime
410	415	5	Oil sand

Side of lower borehole from rock exposed.
Side of upper borehole from rock exposed.

Rank 1000
1000

Side of well showing rock from surface with section
oil

Side of well showing rock from surface with section
oil

Side of well showing rock from surface with section
oil