

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	10	10	clay
10	18	8	red rock
18	67	49	gyp
67	72	5	lime
72	75	3	broken gyp
75	85	10	red rock
85	98	13	gyp
98	115	17	broken green gyp
115	125	10	red rock
125	133	8	soft red rock
133	150	17	red rock and limestone
150	155	5	red bed
155	235	80	gray shale
235	242	7	red bed
242	275	33	gritty brown shale
275	290	15	brown shale
290	315	25	blue shale
315	335	20	sand-gray water
335	350	15	dark sandy sand
350	385	35	red bed-more water
385	398	13	blue shale
398	405	7	gray sand
405	408	3	red slate
408	438	30	broken shales
438	445	7	blue shale
445	460	15	red shale
460	465	5	light shale
465	510	45	pink shale
510	565	55	red bed
565	585	20	blue slate
585	590	5	reddish brown
590	605	15	brown shale
605	610	5	light blue shale
610	615	5	" "
615	645	30	red shale
645	650	5	gray shale
650	680	30	GAS about 2,000 feet
680	682	2	gray sandy shale
682	695	13	brown slate
695	700	5	gray sand
700	706	6	red rock
706	710	4	" "
710	730	20	red mud
730	745	15	pink rock
745	750	5	broken lime shells
750	775	25	red with dark green shale
775	805	30	red rock
805	812	7	purple mud
812	814	2	lime shells
814	828	14	light red fine shells
828	835	7	very light blue shale
835	847	12	gray sand
847	857	10	gas sand-blue shale
857	870	13	very light blue shale
870	877	7	gas sand