



## FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	180	180	gyp & Red rock
180	200	20	water sands
200	225	25	red rock
225	245	20	gyp
245	250	15	anhyd.
250	455	205	anhyd.
455	463	08	red rock
463	468	5	<del>xxxxxx</del> anhyd.
468	480	12	lime
480	550	70	anhyd.
550	560	10	red rock
560	600	40	red rock & hard shell
600	625	25	anhyd.
625	785	60	anhyd.
785	805	20	brown lime
805	815	10	anhyd.
815	850	35	brown lime
850	860	10	lime
860	895	35	anhyd.
895	910	15	anhyd.
910	920	10	red rock
920	950	30	anhyd.
950	980	30	anhyd. & Lime
980	1090	110	anhyd. & Lime
1090	1104	24	red rock
1104	1250	270	anhyd. & Lime
1250	1275	25	red rock
1275	1290	15	anhyd.
1290	1375	85	anhyd.
1375	1395	20	lime
1395	1400	5	anhyd.
1400	1410	10	red rock
1410	1425	15	anhyd.
1425	1450	25	anhyd.
1450	1460	10	lime
1460	1480	20	red rock
1480	1515	35	sandy red rock
1515	1540	25	anhyd.
1540	1565	25	red rock
1565	1583	18	anhyd. & blue shale breaks
1583	1740	12	lime
1740	1742	2	show of oil
1742	1748	6	lime
1748	1755	7	hard sand. total depth