



## FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	6		Soil
6	15		Red bed
15	23		lime gravel
23	45		gravel
45	65		red bed
65	90		Br. shale
90	150		Br. shale, gyp
150	165		gyp
165	179		Br. shale
179	190		red sand
190	212		gyp shells
212	240		red bed
240	268		gyp, br. shale
268	275		gyp. water hole full
275	290		red bed
290	365		anhyd. redbed
365	382		blue shale
382	482		anhyd red bed
482	460		red sand
460	492		redbed
492	708		anhy.
708	722		Br. lime
722	747		Anhy, lime broken
747	791		anhyd
791	807		anhyd, br. lime
807	910		anhy.
910	918		sandy lime
918	970		anhy.
970	982		blue sh.
982	1000		br. shale, sand
1000	1050		anhyd
1050	1065		anhyd, salt
1065	1204		anhy, br, shale
1204	1238		red sand
1238	1245		anhyd
1245	1259		lime grey
1259	1312		anhyd.
1312	1325		lime grey
1325	1352		anhyd
1352	1373		lime grey
1373	1381		red sand, shale
1381	1404		lime, shale, anhyd
1404	1422		br. shale, sandy
1422	1480		grey sand, gas, show oil 1484-95
1480	1484		anhy, sand
1484	1495		sand, dark grey, show oil
1495	1565		anhyd
1565	1575		red sand
1575	1643		anhy, br. shale
1643	1665		lime, white
1665	1672		lime, br.
1672	1678		lime, br sandy
1678	1709		lime, br.
1709	1730		lime, anhyd.
1730	1782		lime, grey
1782	1888		lime
1888	1902		lime, broken
1902	1930		sand, grey
1930	1941		lime, white
1941	1960		sand, lime broken, show oil
1960	2025		lime, white