



MAR 08 1988

26-14-13W

KANSAS GEOLOGICAL SURVEY
WICHITA BRANCH

Drilling Completed: 6/3/40
Date of Potential: 6/22/40

1729
134
10574

330' South and 880' East of
N 1/4 corner of Sec. 26, T 14S,
R 13W, Russell County, Kansas

FORMATION	From	To	FORMATION	From	To
Surface	0	228	Lime & shale	2784	2865
Shale and sand	228	348	Lime	2865	2929
Red bed & shale	348	645	Lime & shale	2929	2934
Anhydrite	645	695	Lime	2934	2970
Shale & shells	695	1060	Lime & shale	2970	2977
Salt	1060	1170	Lime broken	2977	2993
Salt & shale	1170	1265	Lime	2993	3012
Shale & shells	1265	1335	Lime	3012	3045
Broken lime & shale	1335	1395	Shale	3045	3050
Shale and lime	1395	1565	Lime	3050	3055
Shale and lime broken	1565	1790	Shale	3055	3062
Lime & shale	1790	2025	Lime	3062	3080
Shale & shells	2025	2290	Shale	3080	3090
Tarkio sand(Oil show)	2290	2315	Lime	3090	3097
Shale & shells	2315	2510	Lime broken	3097	3114
Lime broken	2510	2580	Broken lime & shale	3114	3121
Lime & shale	2580	2675	Lime	3121	3129
Lime	2675	2744	Lime broken	3129	3146
Broken lime	2744	2784	Lime	3146	3165

REGISTRATION STATE CORPORATION MISSION

REMARKS

CONSERVATION DIVISION
Wichita, Kansas

Run 333'2" of 10 3/4" OD 40# 8 thread lapweld surface casing; set at 331'; cemented with 250 sacks of cement.

Run 2899'8" of 6" OD 15# 8 thread Grade "J-55" seamless casing; run 6" OD 8-thd. DP thread form "Bakblu" guide shoe and 6" OD 8-thd. DP thread form "Bakblu" male and female float collar; set at 2882'; cemented with 275 sacks of cement.

Top of Kansas City lime from cement floor level 2863'.

2863
1729
1134 - 2
2913
2863
50m

4-24-40 - Drilled to 2913' in Kansas City lime - Small show of oil - No fillup.