

State Kansas County Sheridan

Company G-M-R Well No. 3

Farm Mills

Survey _____

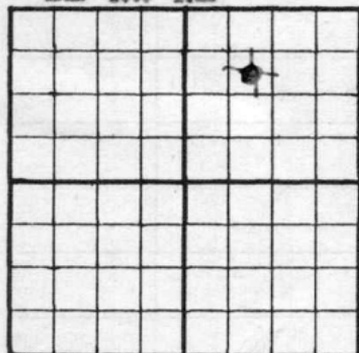
Block No. _____ Sec. 17 Twp. 9 Range 26

Co-Ord. _____ Elev. 2690 K.B.

SE NW NE

2687 D.F.

2684 G.R.



Chicago Group 1/2
 Dale Carnegie 1/8
 Dorothy Carnegie 1/8
 G-M-~~X~~ 1/4

Rig # 2

NOTE: Show Sketch of Lease and Well Location in Above Space

Ft. from N. Line

Ft. from S. Line

Ft. from W. Line

Ft. from E. Line

Date	Depth	
		Spud. 1-19-53
1-21-53		Set surface @ 305' w/165 sx. cem. 14 cc 12:54 a.m.
1-22	860	Drlg.
1-23	1822	"
1-24	2582	"
1-26	3325	"
1-27	3642	"
	3782	Heebner
	3801	Toronto

Date	Depth	Fair porosity and show of
		free oil 3802-15
	D.S.T.	3802-15 open 1 hr. good blow
		rec 75' muddy water 1100#BHP
		Lansing 3820 (-1130)?
1-29	3922	Drilling
T.D.	4030	
	D.S.T.	3990-4030 open 1 hr. rec 10'
		mud 0# BHP 5 $\frac{1}{2}$ " 4025 (?)
	D.S.T.	3896 - 3922 op 1 hr.
		rec. 160' M.S. 1250# BHP
		Perf. 4012-18 18s
		Perf. 4023-28 15s
		acid 3000 gal.
		Swabbing 1 $\frac{1}{2}$ BPH decreased
		3/4 BBL treating with 5000
		of acid
		Move in cable tools and clean
		out to 4028. Run Lane Well Log
		Perf. 15 holes 4014 to 4019.
		9 holes 4024 $\frac{1}{2}$ to 4027 $\frac{1}{2}$.
		Acidize with 3000 gal. Dowell
		W17 in formation in 1 hr. 20".
		800# tap pressure finish at
		750, drop to 450 in 5 min.

