

Company - TEXAS COMPANY
Farm - E. F. Thomas

No. 1

SEC. 33 T. 27 R. 23 W
SE NE NW
990' fNL 330' fEL NW $\frac{1}{4}$

Total Depth. 6152'

Comm. 10-14-44

Comp. 12-29-44

Shot or Treated.

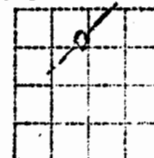
Contractor. Parker Drilg. Co.

Issued. 3-17-45

Rotary 0-6152

County. Ford

KANSAS



CASING:

13 $\frac{3}{8}$ " 201' Cem.
9 $\frac{5}{8}$ " 1305' Cem.
5 $\frac{1}{2}$ " 6054' Cem.

Elevation. _____

Production. Dry

Figures Indicate Bottom of Formations.

sand & shale	160
sand rock & shale	206
shale	500
red bed	590
shale	610
lime brkn	800
lime brkn & shale	1090
shale & shell	1285
anhydrite	1305
shale	1350
shale sdy	1590
lime brkn red bed	1680
salt & shale	1720
shale & red bed	1850
shale & shells	2395
lime brkn & shale	2475
lime	2790
shale & shells	2940
lime	2960
lime brkn	3225
lime brkn & shale	3286
lime brkn	3320
shale lime & shells	3345
lime brkn & shale	3390
lime brkn	3470
lime brkn & shale	3520
shale	3565
lime brkn	3704
lime	4062
lime brkn & shells	4165
shale & lime	4208
lime	4605
lime w/sand strks	4635
lime	4720
lime hrd	4726
lime	5000
lime & shale	5030
lime w/chert strks	5042
lime	5125
lime w/chert strks	5142
lime	5438
chert & lime	5475
lime	5642
lime w/chert strks	5648
lime	5710
cherty lime	5714

5917-21 5 shots filled up
3500' wtr in 45 min., set
Lane Well plug @ 5912
Swab down to 5000, Swab
hole dry
5904-08 no show
5900-09 no show
5895-5909 21 shots-dry
5884-89 5 shots filled up
w/1200' wtr in 30 min.
Set Lane well plug @ 5858
swab wtr out
5850-56 5 shots hole filled up
w/1100' in 30 min. w/little
scum oil (Rainbow) Well
continued to fill up to top.
Swab wtr for 16 hrs. no oil
set Lane Well plug @ 5840
swab hole dry.
5837-43 7 shots made 5 BWPH
5836-40 12 shots filled up 2500'
wtr in 30 min. Set another
plug at 5750
5727-30 6 shots Trace of wtr
only.
5718-21 10 shots dry
5731-37 5 shots 1000' wtr in
30 min.

lime	6000
lime hrd	6006
lime & chert	6018
cherty lime	6034
lime	6152
Total Depth	

Tops:	
Anhydrite	1465
Lansing	4340
Miss.	5043
Misener	5720
Viola	5722
Simpson	5847
Arbuckle	5917