

Field Greenwood

State Kansas

County Morton

Company Superior & C.O.G.

Farm Schrader

Well No. 1

Sec. 31

Twp. 31S
Blk. 31S

Range 42W
Survey 42W

fr N

fr E

fr S

fr W

of C SW 1/4

Contractor

Remarks

Comm. 11-26-55

Comp. 2-15-56

Elev. 2549 DF ✓

T. D. 3630

P. B. ~~3084~~ 3157

Pay 3096-99

3122-26

I. P. 227 MCF 5 AP 375 #

Casing Record: 13 3/8

7 3629/450

20 10 ~~371~~ 684/450

5 1/2

16 8 5/8

12-7-55	Ø 3330'	Tops	Log TOP
DEC 1 4 1955		TOP 3160 +389	Walt 2749
	RTD 3630 ran Log		Elmont 2996
	SET 7" @ 3629/450		TOP 3160
	WOCT		LeCompt 3293
DEC 2 1 1955	PUCT cots 3580 km GR		LANG 3531

4/3560-61 wood hrg w 60 bbls Diesel At 42/3560-68
 set pk @ 3531 subed hole A/3000 subed - pulled
 T. - lost pk + 12 jets in hole bished + rec. 59 pps
 3560-68 w 150 sax at 4/3162-63 Graded hole ~~3152-68~~
 pk @ 3129 sub - A/1000 - 6 hr sub - noc 26 bbls - D-
 75 bbls AW pulled pk. pulled T. 59 pps w 55 sx. WOC

DEC 2 8 1955 tailed hole dry loaded hole w 65 bbls
 diesel oil #3068-73 - 24/3096-99

40/3108-13 40/3122-26 ran 2" T w pk @ 3028
 subed 7 bbls diesel/2 hrs A/2000 flush 20 bbls diesel
 subed 15 bbls diesel in 1 3/4 hrs. subed 75 bbls
 AW 18 hrs flowed thru 2" T in 1 3/4 hrs 267
 mfg + 3/4 bbls swph Flow thru 2" T in 10 hrs
 rec 12 1/2 bbls sw g 492 mfg treated with
 3500/gal gel Kero + 50/5000 flushed w

25 bbls Diesel oil - ~~barbed~~ 54.2 bbls Diesel ~~got from~~ SD.

JAN 4 1955 ~~set plug~~ 3045 ~~by~~ 130 ~~at~~ P⁶ 48/3000-06
barbed w plug @ 2950 24/2769-72-
24/2793-86- 40/2802-07- barbed
75. ~~by~~ 150 ~~aux.~~ ~~from~~ 2950 = CO to 3048
~~set plug @ 2948 set net 2925 ~~by~~~~
3000 - 3006 w 150 aux.

JAN 11 ~~CO~~ to 3099- barbed @ 2700
fill 2795- 3096 loaded hole w
76 bbls D. ~~by~~ 30/3068-73- Now
2" T to 3073 set pk @ 3035 - barbed
5 1/2 bbls Diesel oil in 1 1/2 hrs - barbed dry
A/1500 flush w 17 bbls Diesel - ~~max pressure~~
~~start~~ barbed 16 bbls Diesel in 1 1/2 hrs
scrubed 60 bbls AW+SW in 3 hrs - set ret @
3051 ~~by~~ 3068-73 w 142 aux ~~prop~~
to ~~sq~~ ~~approp~~

JAN 18 ~~by~~ ~~prop~~ w 200 aux - barbed well
y 377 ~~meq~~ set ret @ 2975 ~~by~~ 3000-06
w 55 aux set ret @ 2751 ~~by~~ 2768 2806
w 115 aux - CO to 3147 - barbed dry
loaded hole w 50 bbls Diesel ~~by~~ 24/3096-99
40/3122-26 Now 2" T to 3126 set pk @ 3084
barbed 5 1/2 bbls Diesel in 1 1/2 hrs - slick shoe
A/1500 barbed 15 bbls Diesel 2 hrs. barbed
65 bbls AW+SW in 10 hrs - ~~by~~ 193-345
meq in 11 hrs. + ~~for~~ 1 1/2 bbls SWPH.
pulled pk. barbed 28 bbls Diesel
in 12 hrs ~~by~~ 193-277 meq in
15 hrs. well ~~at~~ 51P 375

well 51
JAN 25 FEB 15 ~~comp~~ - 277 meq 15 hrs
FEB 1 ~~51P~~ 375 #
WAT

4