

Stafford

KANSAS

SECTION 21 TOWNSHIP 21 RANGE 14 W

WELL NO. # 3 Titus

COMPANY D.R. Lauck & Sunray Mid-Continent

NORTH

					0		

WEST

EAST

SOUTH

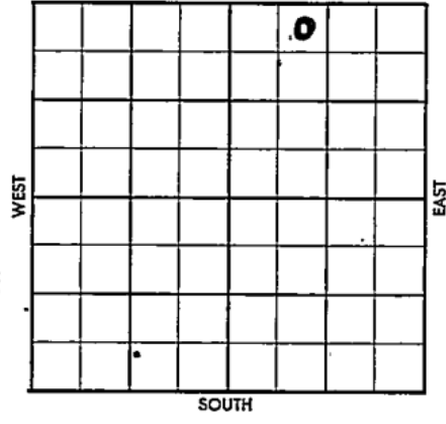
SEC. 21 21 S 11 W

WELL NO. # 3 Titus FARM

COMPANY D. R. Lauck (DEVELOPMENT-OB⁰C)
 & SDX
 Co. tools.

NW Lincoln Field. (Bayer ~~Field~~ ^{FORM 1})

330 FT. FROM N. LINE
 FT. FROM S. LINE
 1650 FT. FROM E. LINE
 FT. FROM W. LINE



of Sec.
 NE NW NE

ELEVATION
 1956 1938' DF 1940' KB ^{REPORT} 1935' Gr.

- 3825' Simpson Test
- 10/16 Spud 10-11-56 (FR Tkt)
 8-5/8" @ 862 w/425
 TD 862' WOC (DR#202)
- 10/17 Drlg. 2795'
- 10/18 Drlg. 3080'
- 10/19 Drlg. 3235'
- 10/22 Drlg. 3420'
- 10/23 Drlg. 3765'
- 10/24 TD 3800' Rng. EL
- 10/25 TD 3800' NR
- 10/26 TD 3800' NR
- 10/29 TD 3800' NR
- 10/30 TD 3800' NR
- 10/31 TD 3800' NR
- 11/1 " "
- 11/2 " "
- 11/5 " "

11/6 (Received copies of Geological report
 & drilling time log; ~~copy~~ ^{Shannon} of driller's
 log and copy of Halliburton Radiation
 Guard Log. - Given to SA Shannon,
 Div. Geologist, Wichita District.)

OVER

1956
11/6

Comm. 10-11-56
Comp. 10-23-56
8-5/8" @ 858 w/425 sx.
5 1/2" @ 3703 w/100 sax.
DST #1 (M-D) 3517-3533, open 1 hr,
good blow 1 hr, gas to surface 20",
rec 610' gassy oil. IFP 80#. FFP 240#
BHP 880# in 30"
DST #2 (M-D) 3555-3575, open 1 hr,
weak blow steady blow 1 hr, rec
215' salt wtr. IFP 0#. FFP 130#
BHP 1110# in 30"
DST #3 (M-D) 3739-3756, open 1 hr
-weak steady blow 1 hr, rec 120'
watery mud, IFP 0#. FFP 80#. BHP 820#
in 30".

Tops: Sample: Heebner 3272,
Douglas 3315, Br. Lm 3391', Lans.
KC 3403', Base KC 3636', Congl 3666',
Viola 3674', Simpson Sh 3734',
Simpson sand 3752', Arbuckle 3786'
Rotary TD 3800'

Halliburton Tops: Heebner 3272',
Douglas 3314', Br. Lm 3391',
Lans. KC 3403', Base KC 3638',
Congl. 3666', Viola 3683', Simpson
Shale 3740', Simpson Sd 3754',
Arbuckle 3787'. Rotary TD 3797'
Halliburton Logging tool left in
hole.

(See copy of Driller's Log.)

11/7	TD 3800'. Testing Perfs 3517-3533'
11/8	" " " "
11/9	" " " "
11/12	" " " "
11/13	" " " "
11/14	" " " "
11/15	TD 3800'. Testing. Perfs 3517-3533'
11/16	" " " "
11/19	TD 3800'. Waiting on State test.
11/20	" " " "
11/21	" " " "
11/23	" " " "
11/26	" " " "
11/27	" " " "
11/28	" " " "

3 Titus

5-3 2

1956

11/29

TD 3800'. WO State Test.

11/30

" " "

12/3

" " "

12/4

" " "

12/5

TD 3800'. Flowed 297 BO Day Rate.

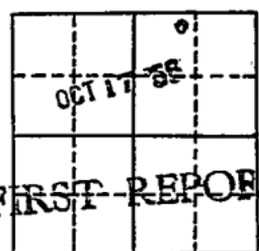
Perfs 3517-3533' Lansing Zone.

Complete

(DR#237)

County Stafford Elev. _____
 Sec. 21 Twp. 21 Rgs. 14W
 Company D. R. Lauck & Sunray Mid-Continent
 FarmName Titus No. 3

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.	858			NE NW NE
Tr.				
H.				
Tr.				
Dg.				
Bl.				
L.				Geol. _____
K.C.				Contr. _____
B.K.C.				Co. Tools _____
Ce.				Pool _____
C.				Bayer
M.				
M.				
K.				
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.				



Date Comm. Spd. 10-11-56
8" @ 862 w/425, Drlg. 2180

Handwritten scribble

00 53 100

00 53 100

Co.
Lse.
No.
Sec.
T.
R.

County	Stafford	Elev.	1938
Sec.	21	Rgs.	14W
D. A. Nauck & Sunray Mid-Continent			
Title			No. 3

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.	850			NE NW NE
TP.				
H.	3272			
Tr.				
Dg.				
Bl.	3391			
L.	3403			Geol.
K.C.				Contr.
BKC.	3636			
Ce.				Co. Tools
C.	3666			Pool RECY RECY
M.				Bayer
M.				
K.				
Mz.				
Me.				
V.	3674			
S. sh	3708?			
S. sd	3752?			
A.	3786			
R.				
PE				
G.				
TD.	3800			

COMPLETE

DEC 5 '56

Date Comm. spd. 10-11-56

8th @ 862 w/425, Drig. 2180 OCT 24 '56 X H6

3272 BL 3391 L.S. 3403 DST 3515-33

op. 1 hr. G 105/20" rec. 610' FREE OIL BHP

880 DST 3555-75 op. 1 hr. rec. 215' wt.

FP 0-130 BHP 110/30" BKC 3636 C9

3666 Vio. 3674 SP SH ? 3708 SP SD 3752?

DST 3739-56 op. 1 hr. rec. 120' WM

FP 0-80 BHP 820/20" Arb. 3786 RTD

3800 Rng Log & Lost guard Tool in hole

OCT 31 '56

RAN LOG 5 1/2 @ 3708

WOCT NOV 7 '56 CO 47/3517-33

\$ 2.34 Baph^{no/w} + some Gas no time

1/2 \$ 13 Bo. no/w the \$ AV.

6 Baph no/w 8 hrs T&R? NOV 13 '56

X NOV 21 '56 P. 110 Bapd 10 to wth

wo pot, NOV 28 '56 X wo pot. DEC 5 '56 X

wo pot Ph P. 297 Bapd

T¹ wth grav 37.8°

LS9 PF'S 3517-33

RTD 3800 CO TD ?