

Stafford

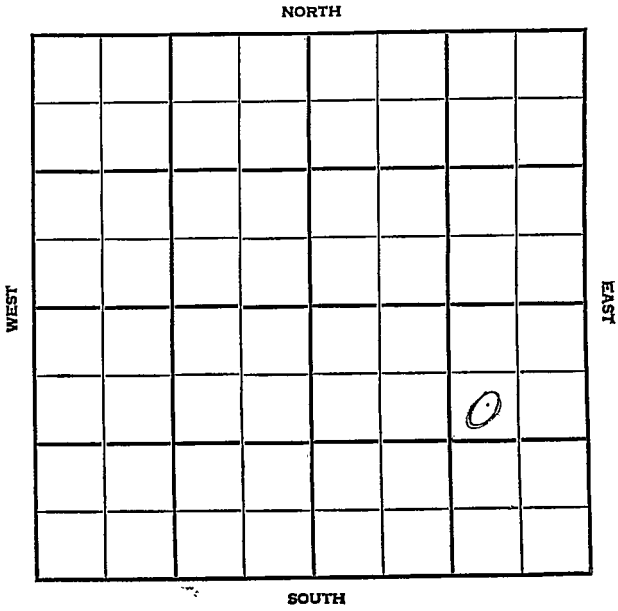
KANSAS

DX 78-1

Section 8 Township 22 Range 11W

Well No. #2 Eriksen "B"

Company Petroleum Inc.



County Stafford Elev. 1791
 Sec. 8 Twp. 22 Rgs. 11W
 Company Petroleum Inc.
 FarmName Tricksen "B" No. 2

TOPS	DEPTH	LOG	DATUM
Anh.			
TP.			
H.			
Tr.			
Dg.			
Bl.			
L.			
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Mo.			
V.			
S.			
S.			
A.			
R.			
PE.			
G.			
T.D.			

Loc. in Sec. SW NE SE
 Geol. _____
 Contr. Garvey
 Pool NW Shepherd
 FIRST REPORT
 DEC 3 1956

Date Comm. 11-28-56
8" @ 280 DST 3200-80 open 1 hr.
gas in 3 min. 1450 cfrg in 1 hr. 330' gem
1210# DST 3265-80 open 1 hr. gas in
6 min. 85' gem 1150# drlg. 3300'

1 B

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

County Stafford Elev. 1791
 Sec. 8 Twp. X Rge. 22 11W
 Company Petroleum Inc.
 FarmName Eriksen "B" No. 2

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anth.				SW NE SE
Tr.				
H.	3043			
Tr.	3060			
Dg.	3078			
Bl.	3177			
L.	3199			
K.C.				Geol.
B.K.C.				Contr.
Ce.				
C.	chert 3462			Garvey
M.	cg sd 3482			New zn.
M.				Pool
K.				NW Shepherd
Mz.				
Me.				
V.				
S.				
S.				
A.	3506			
R.				
Pe.				
G.				
T.D.	3606			

COMPLETE

FEB 27 '57

Date Comm. 11-28-56

8" @ 280 DST 3200-80 open 1 hr.

gas in 3 min. 1450 cfm in 1 hr. 330' gcm

1210# DST 3265-80 open 1 hr. gas in

6 min. 85' gcm 1150# drlg. 3300'

DEC 12 '56 DST 3315-74 1 hr. 870 G.P.R.

see 90' 0.5' GCM BHP 100/20"

DST 3374-86 1 hr. 210' G.P.R. see

30' Ho' GCM FP 0-0 BHP 300/30

DST 3286-3433 1 hr. 1250' G.P.R.

150 VHO CM 1060/30"

DST 3471-90 1hr 3000' GIP

60' HO & GCM + 60' Mdy oil +

180' gssy oil BHP 950/30"

DST 3507-20 1hr 1440' GIP new

35 Mdy oil + 180' gssy oil BHP

510/30 DST 3523-40 1hr 1230'

GIP new 30' CC MO-300 gssy

oil BHP 765/30 5 1/2 3603/125

DEC 19 '56

CO 3585 32/3558-66

1st 1 Boph nolw 1 1/2 \$

5 Boph nolw 350' O.B.

1 1/2 \$ 4.6 Boph nolw

350' O.B. PB. 3547 48/

3516-20 3526-30 3538-~~40~~ 42

\$ 13 Boph 1 1/2 \$ 4 Boph

300' O.B. CO 3596 1/2 \$ 4

Boph 4 hrs 6% wtr

350' O.B. DEC 26 '56 WOPUT JAN 2 '57

JAN 9 '57

JAN 2 '57

JAN 2 '57 FEB 6 '57

FEB 13 '57

FEB 13 '57

Ph P. 77 Boph

+ 1% wtr. 9.8°