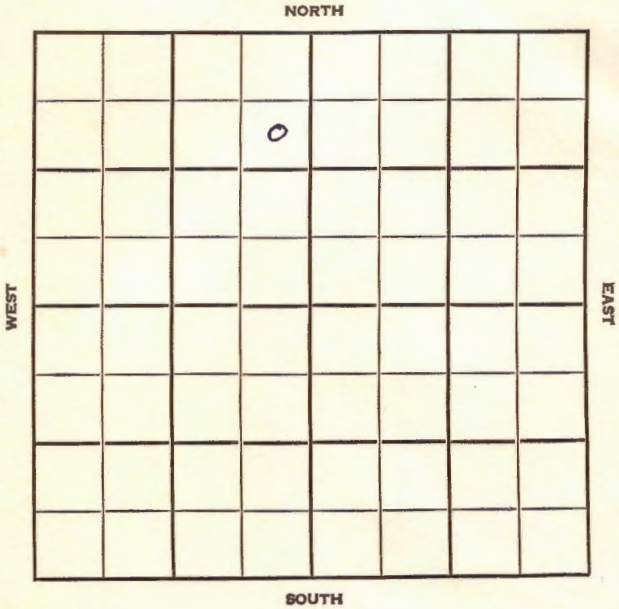


Stafford County, Kansas

Section 29 Township 25S Range 13W

Well No. #2 Leiss

Company McKnab Drilling



Stafford

KANSAS

SEC.	TWP.	R.
29	25	13W

WELL NO. #2 Leiss FARM

COMPANY McKnab Drlg.

CONTRACTOR McKnab

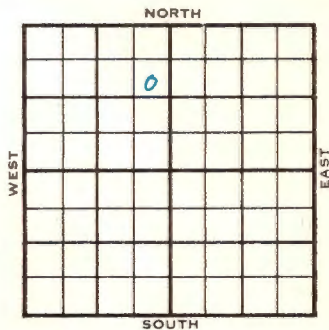
McCandless

_____ Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line



SE NE NW

	ELEVATION	REPORT
1955	1954'	

8/17

R U R

11-23

Comm. 8-16-55

8 5/8" @ 318/150

DST 3851-67 op 1 hr. gas in 23 min.,
rec. 30' so&gcm 180' muddy oil,
1022/20"

DST 3878-91 op 1 hr. rec. 30' so&gcm
180' muddy oil, ~~###~~ 1210/20"

DST 4205-60 op 1 hr. rec. 25' so&gcm,
60/20"

DST 4260-80 op 90 min. 2600' GIP, rec
90' so&gcm, 120' ho&gcm, 680/20"

5 1/2" @ 4329

CO to 4300

24/ 4278-82

S/ 2 1/2 GOPH, 500 A,

S/ 3 1/2 BOPH 6 hr., 48/ 4286-94,

S/ 9 BFPH, 24/ 4274-78, frac,

SI 2 weeks.

S/ 35 BFPH, 50% wtr.,

Sq. 4286-94, 38 BFPH, 45% wtr., 6 hr.s

Comp. 56 bopd, 39% wtr.

L. 3716, M. 4097, V. 4189, S. 4266

TD 4330'

County Stafford Elev. _____
 Sec. 29 Twp. 25 Rge. 13W
 Company McKnab Drlg.
 Farm Name Leiss No. 2

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				SE NE NW
Tr.				
Dg.				
Bl.				
L.				Geol. _____
K.C.				Contr. _____
B.K.C.				<u>McKnab</u>
Ce.				Pool _____
C.				<u>McCandless</u>
M.				
M.				
K.				
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
Pe.				
G.				
T.D.				

0

FIRST REPORT
 AUG 17 55

Date Comm. RUR

26

County Stefford Elev. 1954
 Sec. 29 Twp. 25 Rge. 13W
 Company McKnab Drlg.
 Farm Name Leiss No. 2

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.									
Anh.				SE NE NW									
Tr.													
Dg.													
Bl.													
L.	<u>3716</u>		<u>1762</u>	Geol.									
K.C.				Contr.									
B.K.C.				<u>McKnab</u>									
Ce.				Pool									
M.	<u>4097</u>		<u>2143</u>	<u>McCandless</u>									
M.													
K.													
Mz.													
Me.													
V.	<u>4189</u>		<u>2235</u>	<table border="1"> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>o</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>					o				
	o												
S.	<u>4266</u>		<u>2312</u>										
S.													
A.													
R.													
Pe.				COMPLETE									
G.													
T.D.	<u>4390</u>												

Date Comm. 8-16-55 NOV 23 1955

8 5/8" @ 318/150 DST 3851-67 open 1 hr
gas in 23 min. rec. 30' so & gcm
180' muddy oil 1022/20" DST 3878-91
open. 1 hr. rec. 30' so & gcm 180' muddy
oil 1210/20" DST 4205-60 open 1 hr.
rec. 25' so & gcm 60/20" DST 4260-80
open 90 min. 2600' gip rec. 90' so &
gcm 120' ho & gcm 680/20" 5 1/2" @ 4329

CO to 4300 24/ 4278-82 S/ 2 $\frac{1}{2}$ goph 500
S/ 3 $\frac{1}{2}$ boph 6 hr. 48/ 4286-94 S/ 9 bfph
24/ 4274-78. frac SI 2 weeks
S/ 35 bfph 50% wtr. sq. 4286-94 -
38 bfph 45% wtr. 6 hr. -
Comp. 56 bopd .39% wtr.

Scout Cards *mg*
Land Small Map
Land Wall Map
Tracings
France Map
Pierce Map
Misc.

DEC 1 1955