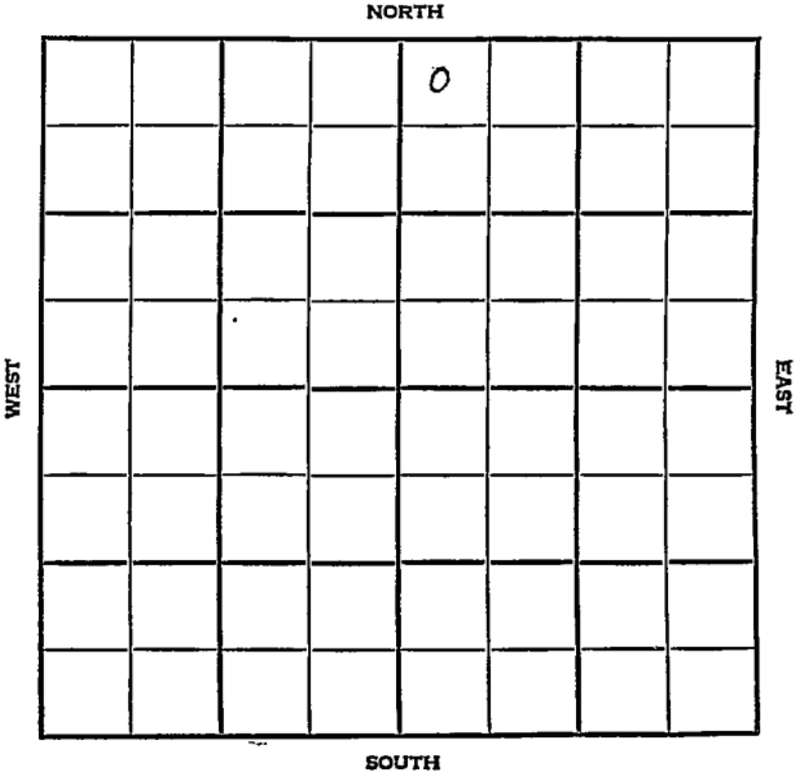


Section 17 Township 21 Range 15 W

Well No. #1 Schmitt "B"

Company Musgrove Pet.



Pawnee

KANSAS

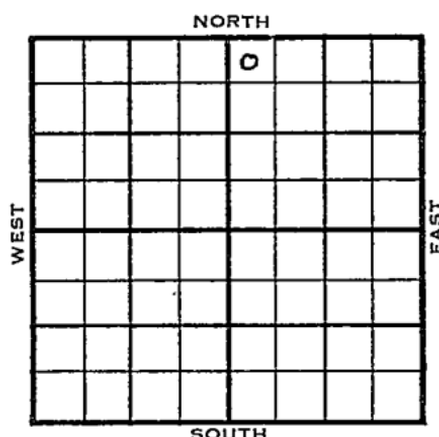
SEC.	TWP.	R.
17	21	15W

WELL NO. #1 Schmitt "B" FARM

COMPANY Musgrove

CONTRACTOR Co. Tools
Sweeney Ext

_____ Ft. from N. Line
_____ Ft. from S. Line
_____ Ft. from E. Line
_____ Ft. from W. Line



NW NW NE

1955 ELEVATION 1955 DF, 1958 ~~NB~~ REPORT

8/31 Comm 8-26-55
8" @ 936/475
Drlg 1905
Anh 932

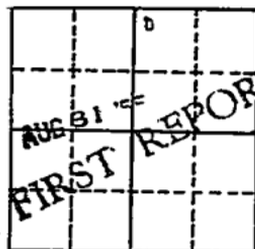
12-21 DST 3830-40 op 1 hr. 10 min. gas to surface in 3 min. rec. 2365' oil, 435' wtr. 1100/15"
5 1/2" @ 3869/125
CO to 3859, 16/ 3835-37
S/ 4.68 bfph, 45% wtr. 2/ 3831-32
20/ 3827-29, 1 1/4 go, 2 1/2 gw, 300 A
F/ 7.27 boph, 30% wtr., 30 mcfg
Comp. F/ 42 bopd, 1 mcfgpd
H. 3328
Tr. 3345
Dg. 3361
BL. 3429
L. 3488
Cherty 3755
Rework 3766
A. 3802
TD 3870'

COMPLETED

County Pawnee Elev. _____
 Sec. 17 Twp. 21 Rge. 15W
 Company Musgrove Pet.
 Farm Name Schmitt "B" No. 1

TOPS	DEPTH	LOG	DATUM
Anh.	932		
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. _____
NWNW NE
 Geol. _____
 Contr. _____
Co. tools
 Pool _____
Sweeney Ext.



Date Comm. 8-26-55
8" @ 936/475 drlg. 1905

Handwritten scribble
21

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

1955 DF

County Pawnee Elev. 1958 KBSec. 17 Twp. 21 Rge. 15WCompany Musgrove Pet.FarmName Schmitt "B" No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anb.	<u>932</u>			NW NW NE
TP.				
H.	<u>3328</u>		<u>1370</u>	
Tr.	<u>3345</u>		<u>1387</u>	
Dg.	<u>3361</u>		<u>1403</u>	
Bl.	<u>3429</u>		<u>1471</u>	
L.	<u>3438</u>		<u>1480</u>	
K.C.				Geol.
B.K.C.				Contr.
Ce.				
C. <u>Cherty</u>	<u>3755</u>		<u>1797</u>	Co. tools
M.				
M.				Pool
K.				
Mz.				Sweeney Ext.
Ma.				
V.				
S. <u>Re-worked</u>	<u>3766</u>		<u>1808</u>	
S.				
A.	<u>3802</u>		<u>1844</u>	
R.				
Pe.				COMPLETE
G.				
T.D.	<u>3870</u>			

Date Comm. 8-26-55 DEC 21 19558" @ 936/475 DST 3830-40 open 1 hr 10 mingas to surface in 3 min. rec. 2365' oil435' wtr. 1100/15" 5 1/2" @ 3869/125GO to 3859 16/ 3835-37 S/ 4.68 bfph45% wtr. 2/ 3831-32 20/ 3827-291 1/4 go 2 1/2 gw 300 A F/ 7.27 boph30% wtr. 30 mcfgComp. F/ 42 bopd 1 mcfgpd