

DX 78-1

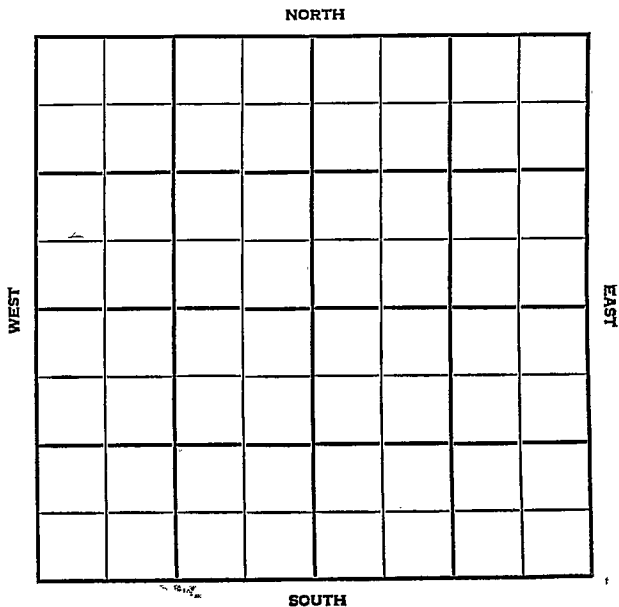
Rooks

KANSAS

Section 32 Township 10 Range 20W

Well No. #2 Schneider

Company Colorado O & G



SEC.	TWP.	R.
32	10	20 W
WELL NO.		
# 2 Schneider		FARM
COMPANY		
Colorado O & G		
CONTRACTOR		

G-M-R

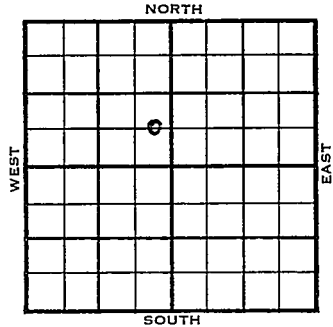
NW Allphin

\_\_\_\_\_ Ft. from N. Line

\_\_\_\_\_ Ft. from S. Line

\_\_\_\_\_ Ft. from E. Line

\_\_\_\_\_ Ft. from W. Line

C E  $\frac{1}{2}$  SE NW

1955

ELEVATION

2155'

REPORT

6/8

MIR

7/20

Comm 6-8-55

Tr 3412

L 3431

BKC 3650

C 3671

TD 3775

8 5/8" @ 232/150 DST 3510-20 open 1 hr Rec 90' socm 60' sw 1170#

DST 3558-3600 open 1 hr Rec 840' gas

365' gassy oil 1125/20" DST 3607-32

open 1 hr Rec 20' mud Off DST 3735-

40 open 1 hr Rec 15' mud Off TD 3775

5 1/2" @ 3680 CO to 3659

16/3644-48 B/1 gwph 3 hr 500 A

S/3/4 boph 6 hr 2000 A S/1.68 boph

2% wtr 4 hr PB 3625 12/3606-09

S/1.26 boph 1% wtr 2 hr 1000 A

S/1.67 bf CO to 3617 16/3596-3600

2000 A S/3/4 boph 2% wtr PB 3579

16/3564-68 B/10 goph 2 hr 1000 A

S/6 bfph 15% wtr 6 hr CO to 3658

S/6 1/2 bfph 13% wtr 6 hr P/6 boph

Comp 136 bopd 15% wtr.

COMPLETED

County Rooks Elev. \_\_\_\_\_  
 Sec. 52 Twp. 10 Rge. 20W  
 Company Colorado O & G  
 Farm Name Schneider No. 2

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

Loc. in Sec. C E  $\frac{1}{2}$  SE NW

Geol. \_\_\_\_\_  
 Contr. G-M-R

Pool NW Allphin

JUN	8	59
	0	
FIRST REPORT		

Date Comm. M I R

M I R

Co.

Lse.

No.

Sec.

T.

R.

County Rooks Elev. 2155 Co. 20  
 Sec. 32 Twp. 20W  
 Company Colorado O & G  
 Farm Name Schneider No. 2

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C E $\frac{1}{2}$ SE NW
Tr.	<u>3412</u>		<u>1257</u>	
Dg.				
Bl.				
L.	<u>3431</u>		<u>1276</u>	Geol.
K.C.				Contr.
B.K.C.	<u>3650</u>		<u>1495</u>	
Ce.				
C.	<u>3671</u>		<u>1576</u>	G-M-R
M.				Pool
M.				NW Allphin
K.				
Mz.				
Ma.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
TD.	<u>3775</u>		<u>1525</u>	<b>COMPLETE</b>
			<u>1620</u>	

Date Comm. 6-8-55 JUL 20 1955  
 8 5/8" @ 232/150 DST 3510-20 open 1 hr  
 Rec. 90' socm 60' sw 1170#  
 DST 3558-3600 open 1 hr. Rec. 840' gas  
 365' gassy oil 1125/20# DST 3607-32  
 open 1 hr. Rec. 20' mud 0# DST 3735-  
 40 open 1 hr. Rec. 15' mud 0#  
 TD 3775 5 1/2" @ 3680 CO to 3659  
 16/ 3644-48 B/ 1 gwph 3 hr. 500 A

**OVER**  
 3675  
 2155  
 1620

