

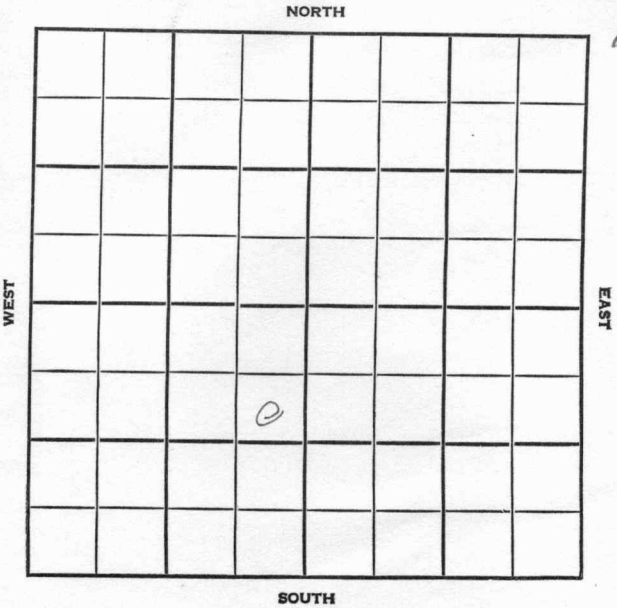
DX 78-1 Rush

KANSAS

Section 21 Township 18 Range 16W

Well No. #5 Lenora Miller

Company Skelly Oil



Rush

KANSAS

SEC.

TWP.

R.

21

18

16W

WELL NO.

#5 Lenora Miller

FARM

COMPANY

Skelly Oil

CONTRACTOR

Wentworth

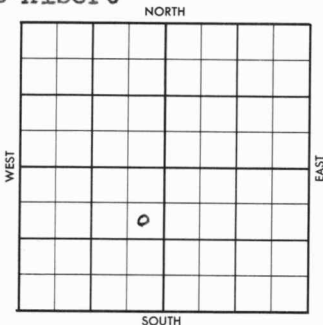
Otis-Albert

\_\_\_\_\_ FT. FROM N. LINE

\_\_\_\_\_ FT. FROM S. LINE

\_\_\_\_\_ FT. FROM E. LINE

\_\_\_\_\_ FT. FROM W. LINE



SE NE SW

1956

ELEVATION

1992 KB

REPORT

6-27-56 Comm. 6-22-56  
8" @ 1045/500  
WOC  
Anh. 1035'

8-1 Core 3574-3644 ~~xx~~ rec. 70'  
DST 3579-89 op 1 hr. rec. 10' mud,  
BHP 128#.  
DST 3589-3601 op 1 hr. gas in 2 min,  
rec. 30' OCM / 90' HOCM / 150' oil /  
120' SW, BHP 790#  
DST 3601-44 op 1 hr. rec. 40' SOCM, /  
120' HOCM / 420' oil / 180' SW, BHP  
790#.  
5 1/2" @ 3643 w/150  
CO 3640  
LWL 24/3607-11  
S/ 13 BO / 31 BW in 18 hrs.  
PB 3604 56/3595-3603  
S/ 15 BO / 19 BW in 17 hrs.  
PB 3591 48/3582-90- no sh.  
Frac; S/ 125 BO / 125 BW, 16 hrs.  
S/ 159 BO / 185 BW, 24 hrs.  
P/ 25 BOPD / 25 BWPD.  
H. 3231'; Tr. 3250'; Dg. 3266';  
L. 3291'; BKC 3513'; R. 3580';  
Pe. 3637';  
TD 3644'

COMPLETED

County Rush Elev. \_\_\_\_\_  
 Sec. 21 Twp. 18 Rge. 16W  
 Company Skelly Oil  
 Farm Name Lenora Miller No. 5

TOPS	DEPTH	LOG	DATUM
Anh.	<u>1035</u>		
Tp.			
H.			
Tr.			
Dg.			
Bl.			
L.			
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Me.			
V.			
S.			
S.			
A.			
R.			
PE.			
G.			
T.D.			

Loc. in Sec. SE NE SW  
 Geol. \_\_\_\_\_  
 Contr. Wentworth  
 Pool Otis-Albert  

FIRST REPORT		
		o
		JUN 27 '56

Date Comm. 6-22-56  
8" @ 1045/500 WOG

*[Large handwritten signature/initials across the bottom section]*

27K

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

County Rush Elev. 1992 K13  
 Sec. 21 Twp. 18 Rge. 16W  
 Company Skelly Oil  
 Farm Name Lenora Miller No. 5

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.	1035			SE NE SW
TP.				
H.	3231			Geol.
Tr.	3250			
Dg.	3266			Contr.
Bl.				
L.	3291			Wentworth
K.C.	3513			
B.K.C.				Pool
Ce.				
C.				Otis-Albert
M.				
M.				COMPLETE
K.				
Nz.				o
Me.				
V.				R.
S.				
S.				T.
A.				
R.	3580			No.
PE.	3637			
G.				Sec.
TD.	3644			

Date Comm. 6-22-56 AUG 1 1956

8" @ 1015/500 WOC JUL 3 '56  $\Phi$  3240

JUL 11 '56 CORE 3574-3644 net 70'

DST 3579-89 net 1 hr net 10' Md

BHP 128 DST 3589-3601 1 hr

9 in 2" net 30' OCM + 90' HOCM  
 +150' oil +120' SW BHP 790/

DST 3601-44 1 hr net 40' 50CM

+120' HOCM + 420' oil + 180' SW BHP

790 5/2 3642/150 JUL 18 '56 CO 3640

21-18-16

LWL 24/3607-11 \$ 13

B0 + 31 BW in 18 hrs

PB 3604 56/3595-3603

\$ 15 B0 + 19 BW in 17 hrs

PB 3591 48/3582-90 no sh.

Frac \$ 125 B0 + 125 BW

16 hrs JUL 25 '56 AUG 1 '56 \$ 159 B0

+ 185 BW 24 hrs P. 25

B0pd + 25 BWpd.

21-18-16

SE NESW