

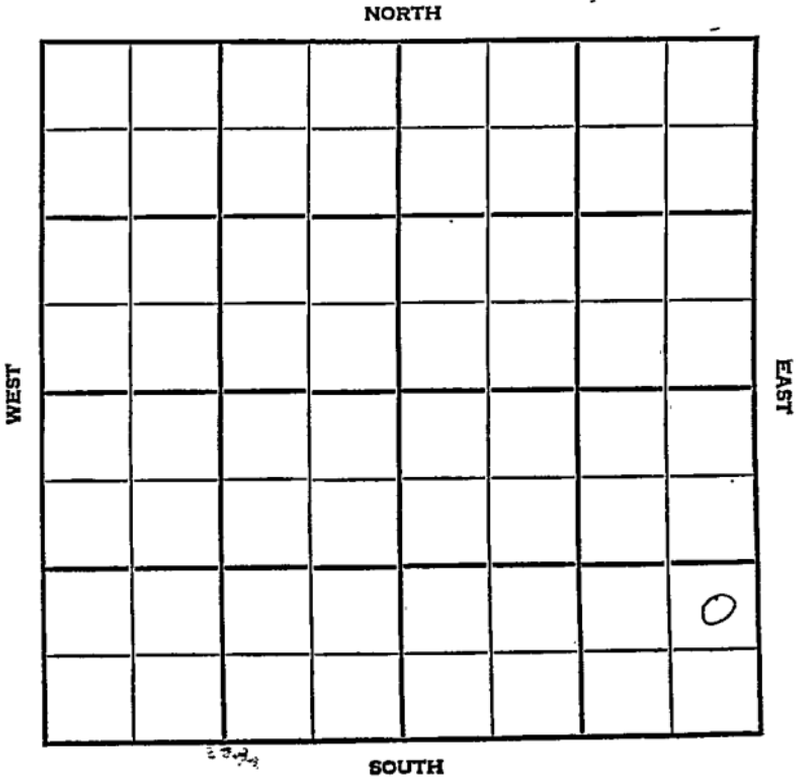
DX 78-1 Summer

KANSAS

Section 22 Township 31 Range 1W

Well No. <sup>2</sup>#1 J. O. Heskett

Company Skelly Oil



Summer

KANSAS

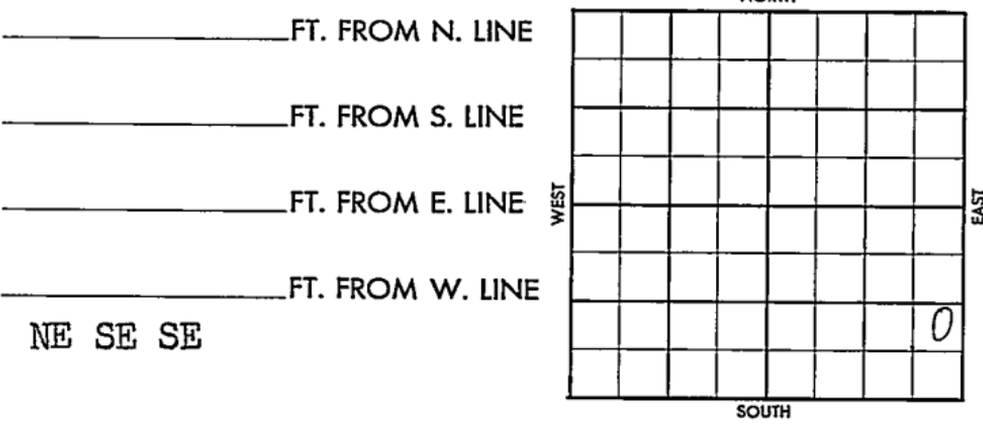
SEC. 22 TWP. 31- R. 1W

WELL NO. #1 J.O. Heskett FARM

COMPANY Skelly Oil

CONTRACTOR Wentworth

E. Wellington



1956 ELEVATION 1275# # # # # REPORT

7-25 Comm. 7-20-56  
8" @ 328 w/100  
WOG

8-22 DST 3145-60 op 1 hr., rec. 9' mud,  
30/20".  
DST 3653-77 op 1 hr., rec. 125' gssy  
drlg. mud, BHP 848#.  
5 1/2" @ 3700 w/125  
CO 3666; 54/3654-63  
S/ 30 BW, 14 hrs.  
PB  
CO 3660; 18/3654-57  
Frac; S/ 120 BW, 24 hrs.  
Input tst 6 BW per min.  
Complete SW repressuring Well.  
KC. 3001'; BKC 3235'; Marm 3332';  
Ce. 3526'; M.Chert 3649'; M.Dolo. 3653'  
TD3700'

**ABANDONED**

County Sumner Elev. \_\_\_\_\_  
 Sec. 22 Twp. 31 Rge. 1W  
 Company Skelly Oil  
 Farm Name J. O. Heskett No. 1

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

Loc. in Sec. NE SE SE  
 Geol. \_\_\_\_\_  
 Contr. \_\_\_\_\_  
Wentworth  
 Pool \_\_\_\_\_  
E. Wellington

FIRST REPORT	
JUL 25 1956	

Date Comm. 7-20-56  
8" @ 328/100 WOC

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

1956 AUG 1  
 R. G.

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

FORM 513 SUNRAY **CORRECTION**

County Sumner Elev. 1572'  
 Sec. 22 Twp. 11 Rge. 1W  
 Company Shelly Oil  
 FarmName J. C. Heskett No. 12

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				NE SE SE
Tr.				
Dg.				
Bl.				
L.				Geol.
K.C.	3001			
B.K.C.	3235			Contr.
Ce. <u>Marm</u>	3332			<u>Montanash</u>
C. <u>e</u>	3526			
M. <u>chert</u>	3649			Pool
M. <u>Dolo</u>	3653			F. Wellington
K.				
Mz.				
Mo.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
TD.	3700			

ABANDONED

Date Comm. 7-29-56 AUG 22 1956

8" P 328/100 WOC AUG 1 '56

DST 3145-60 1hr rec 9" Md

30/20" D 3190 AUG 8 '56

DST 3653-77 1hr rec 125'

554 D19 Md (556) BHP-848

5 1/2" 3700 / 125 AUG 15 '56 CO 3666

54/3654-63 1/2" 30 BHP 14

hrs sed. PB 3680 18/3654

-57 AUG 22 '56

CO 3666 54/3654-23 1/2

\$ 30 BW 14 hrs 50 d PF

PB CO 3666 18/3654-57

Frac \$ 120 BW 24 hrs

INPUT +ST 6 BW per  
minute

complete SW repressuring  
well.