

DX 78-1

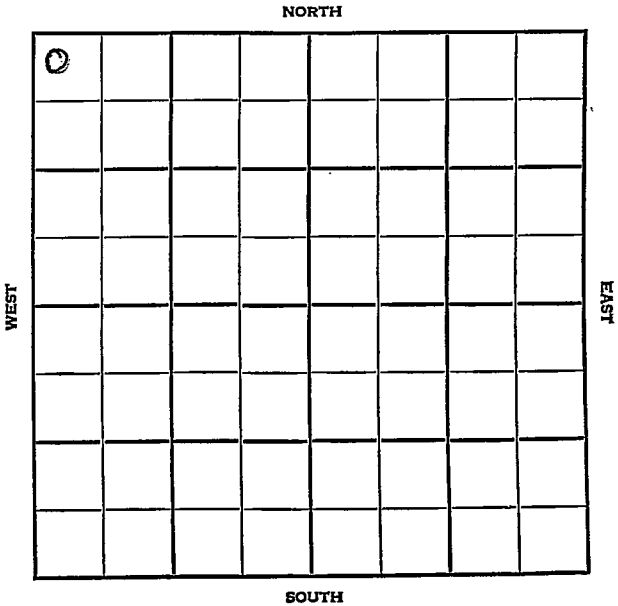
Pawnee

# KANSAS

Section 21 Township 23 Range 17W

Well No. #1 W. F. Wilson et al.

Company Westpan-Hilton & Lotus



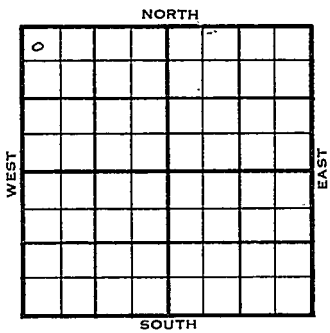
SEC.	TWP.	R.
21	23	17W

WELL NO. **1 W. F. Wilson et al** FARM

COMPANY **Westpan-Hilton & Lotus**

CONTRACTOR **Hilton Garfield**

\_\_\_\_\_ Ft. from N. Line  
 \_\_\_\_\_ Ft. from S. Line  
 \_\_\_\_\_ Ft. from E. Line  
 \_\_\_\_\_ Ft. from W. Line



NW NW NW

1955	ELEVATION	REPORT
	2102'	

5/26 Comm 5-14-55  
 8" @ 240  
 Drlg 800

6/22 Comm 5-14-55  
 H 3690, BI 3799, KC 3808, C Sh 4237  
 M 4275, Mz 4325, V 4361, TD 4370  
 8" @ 240 4 DST failed 5 1/2 @  
 4368 CO to 4350 48/4278-86 frac  
 wtr CO to 4350 24/4324-28 3 gwph  
 scum oil frac failed SP 4310  
 36/4279-85 frac failed 48/4252-60  
 frac Temp abd.

**ABANDONED**

2

Top Pool  
Co. Facet

FORM 513 REV. SUNRAY

# FIRST REPORT

County Pawnee Elev. \_\_\_\_\_  
 Sec. 21 Twp. 23 Rge. 17W  
 Company Westpan-Hilton & Lotus  
 FarmName W. F. Wilson etal. No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				NW NW NW
Tr.				
Dg.				
Bl.				
L.				
K.C.				Geol. _____
B.K.C.				Contr. _____
Ce.				
C.				Hilton
M.				Pool
K.				Garfield
Mz.				
Ma.				
V.				
S.				
S.				
A.				
R.				
P.E.				
G.				
T.D.				

Date Comm. 5-14-55  
8" @ 240' drlg. 800

K-14

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

County Pawnee Elev. 2102  
 Sec. 21 Twp. 23 Rge. 17W  
 Company Westpan-Hilton & Lotus  
 FarmName W. F. Wilson etal. No. 1

Co.

Lse.

No.

Sec.

T.

R.

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				NW NW NW
Tr.				
H.	3690		1588	
Dg.				
Bl.	3799		11697	
L.				
K.C.	3807		1705	Geol.
B.K.C.				Contr.
Ce.				
C. sh	4237		2135	Hilton
M.	4275		2173	
M.				Pool
K.				Garfield
Mz.	4325		2223	
Ma.				
V.	4361		2259	
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.	4370			

Date Comm. 5-14-55 JUN 22 1955

8" @ 240 4 DST failed 5 $\frac{1}{2}$ " @ 4368

CO to 4350 48/ 4278-86 frac wtr

CO to 4350 24/ 4324-28 3 gwph

scum oil frac failed SP 4310

36/ 4279-85 frac failed 48/ 4252-60

frac Temp abd.

ABANDONED