

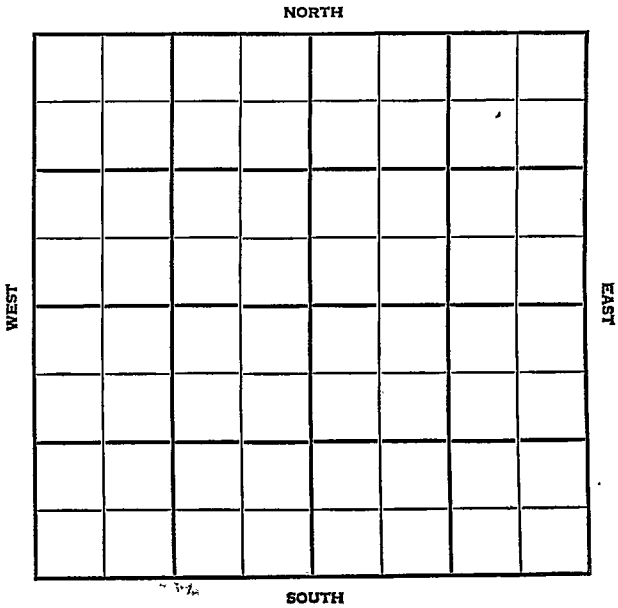
DX 78-1 Graham

KANSAS

Section 12 Township 10 Range 23W

Well No. #2 Irwin

Company Heathman-Seeligson





L(%%

1955

7/20

5 1/2" @ 4096 CO 32/4088-96  
S/38 goph 4 hr frac S/6 boph 11 hr  
SP 3925 18/3882-85 S/10 goph  
SP 3878 48/3862-74 S/2.32 bopy  
2000 A S/15 bfph 30 to 35% wtr CO  
24/3862-68 500 A S/15 1/2 boph  
4 1/2 hr Comp BHP 516 bopd

COMPLETED

County Graham ✓ Elev. 2421 KB  
2418 DF  
 Sec. 12 Twp. 10 Rge. 23W  
 Company Heathman-Seeligson  
 FarmName Irwin No. 2

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.	1960			SW NW NE
Tr.				
Dg.				
BL.				
L.				
K.C.				Geol.
B.K.C.				Contr.
Ce.				Co., tools
C.				
M.				Pool
M.				SE Law
K.				
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.				


FIRST REPORT  
 JUN 15 '55

Date Comm. 6-10-55  
8" @ 187/125 drlg. 3060

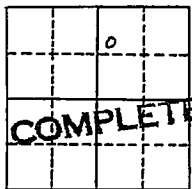
*[Handwritten signature and scribbles]*

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

County Graham Elev. 2421 KB  
2418 DF  
 Sec. 12 Twp. 10 Rge. 2 3W  
 Company Heathman - Seeligson  
 FarmName Irwin No. 2

TOPS	DEPTH	LOG	DATUM
Anh.	1960		
Tp.	3425		1007
H.	3651		1238
Tr.	3671		1253
Dg.			
Bl.			
L.	3687		1269
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Ma.			
V.			
S.			
S.			
A.			
R.			
Pe.			
G.			
T.D.	4198		

Loc. in Sec. SW NW NE  
 Geol. \_\_\_\_\_  
 Contr. \_\_\_\_\_  
 Co. tools \_\_\_\_\_  
 Pool \_\_\_\_\_  
 SE Law



Date Comm. 6-10-55 JUL 20 1955

8" @ 187/125 DST 3689-3710 open 2 hr.  
 Rec. 2700' gas 1010' free oil 1080/30"  
 DST 3716-32 open 2 hr. R.c. 960! gas  
 120' oil 60' ho & gcm 1240/30#  
 DST 3759-96 misrun DST 3750-96  
 open 2 hr. Rec. 950' ho & gcm 980#  
 DST-3816-36 open 1 hr. Rec. 10' mud  
 530# DST 3840-56 open 2 hr. Rec.

OVER

330' GIP 90' ocm 920# DST 3862-78

open 2 hr. gas to surface in .1 hr. .

Rec. 1120' oil 200# DST 3883-96

open 2 hr. Rec. 2640' sw 1250#

DST 4023-98 open 2 hr. Rec. 300' muddy  
oil 510' hocm 820# 5 $\frac{1}{2}$ " @ 4096

CO 32/ 4088-96 S/ 38 goph .4 hr.

frac S/ 6 boph 11 hr. SP 3925

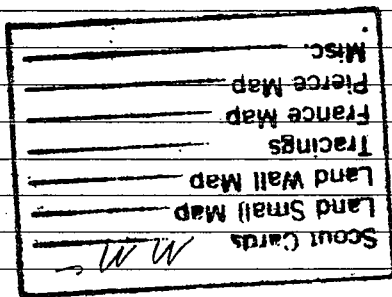
18/ 3882-85 S/ 10 goph SP 3878

48/ 3862-74 S/ 2.32 boph 2000 A

S/ 15 bfph 30 to 35% wtr. CO

24/ 3862-68 500 A S/ 15 $\frac{1}{2}$  boph 4 $\frac{1}{2}$  hr.

Comp. BHB 516 bopd



JUL 27 1955