

Finney KANSAS

SEC. 10 TWP. 25 R. 32W

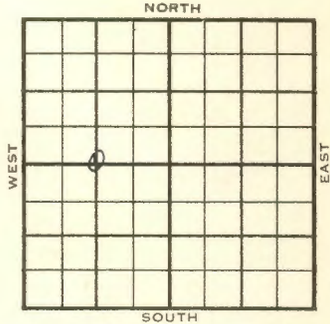
WELL NO. #1 Hicks Gas Unit "C" FARM

COMPANY Stanolind

CONTRACTOR Barbaur

Hugoton

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



CW/2

1955 ELEVATION 2855 RB REPORT 2852 DF

9-14 Location  
 10/12 Comm 9-14-55  
 8 5/8" @ 929/500  
 5 1/2" @ 2612/800  
 Herr 2535  
 Kri 2559  
 Winf 2596  
 TD 2615  
 CO to 2609 40/2596-2606 8/2586-88  
 frac 251 mcfg 45 gwph PB 2574  
 24/2542-48 28/2550-57 16/2559-63  
 8/2566-68 dry frac 710 mcfg  
 CO to 2615 1,138 mcfg 25 gwph  
 Comp 2,622 mcfgpd 360#

COMPLETED

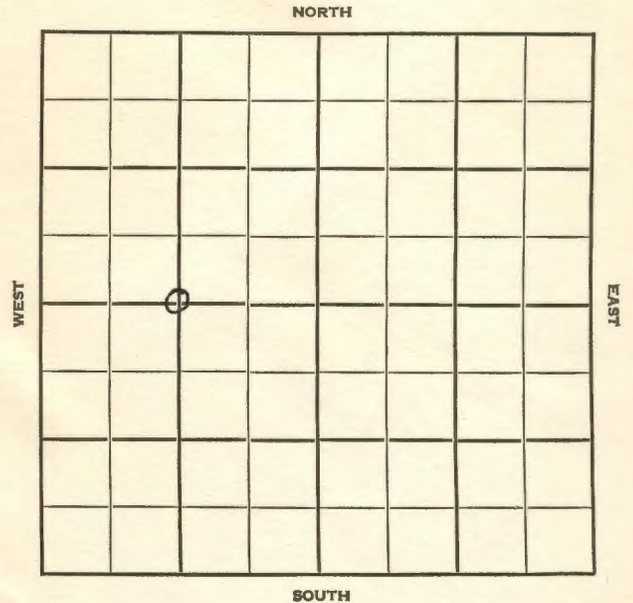
DX 78-1

Finney County, Kansas

Section 10 Township 25S Range 32W

Well No. #1 Hicks Gas Unit "C"

Company Stanolind



FORM 513 REV. SUNRAY

2852 DF  
2855 RB

County Finney Elev. 2855 RB  
Sec. 10 Twp. 25 Rge. 32W  
Company Stanolind  
FarmName Hicks Gas Unit "C" No. 1

Co.

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C W/2
TP.				
H.	<u>2535</u>			
Tr.	<u>Kai</u>			
Dg.	<u>2559</u>			
Bl.	<u>2596</u>			
L.				
K.C.				Geol.
B.K.C.				Contr.
Ce.				<u>Barbour</u>
C.				
M.				
M.				Pool
K.				<u>Hugoton</u>
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
TD.	<u>2615</u>			

COMPLETE

Date Comm. 9-14-55 OCT 1 2 1955

8 5/8" @ 929/500 5 1/2" @ 2612/800  
CO to 2609 140/ 2596-2606 8/ 2586-88  
frac 251 mcfg 15 gwph PB 2574  
2 1/2 2542-48 28/ 2550-57 16/ 2559-63  
8/ 2566-68 dry frac 710 mcfg  
CO to 2615 1,138 mcfg 25 gwph  
Comp. 2,622 mcfgpd 30#

Use.

No.

Sec.

T.

R.

FORM 513 REV. SUNRAY

2855 RB  
2852 DF

County Finney Elev. 2855 RB  
Sec. 10 Twp. 25 Rge. 32W  
Company Stanolind  
FarmName Hicks Gas Unit "C" No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C W/2
TP.				
H.				
Tr.				
Dg.				
Bl.				
L.				
K.C.				Geol.
B.K.C.				Contr.
Ce.				<u>Barbour</u>
C.				
M.				
M.				Pool
K.				<u>Hugoton</u>
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
TD.				

FIRST REPORT

SEP 14 55

Date Comm. Location

35