

Morton

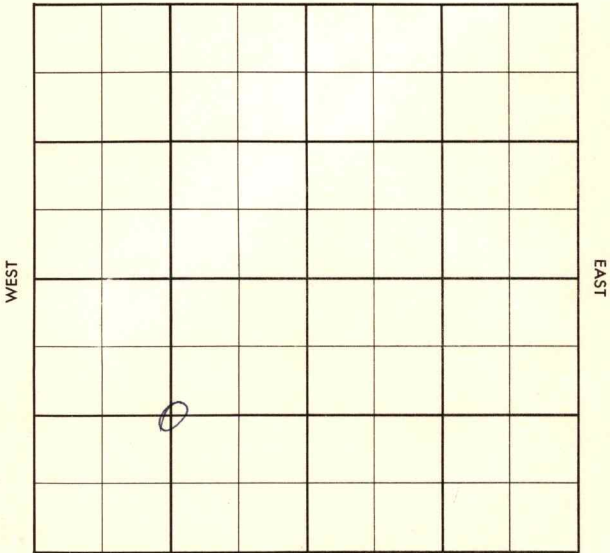
**KANSAS**

SECTION 35 TOWNSHIP 32 RANGE 41W

WELL NO. #2 Bowker Gas Unit

COMPANY Stanolind

NORTH



SOUTH

County Morton Elev. 3436 RB  
 Sec. 35 Twp. 32 Rge. 11W  
 Company Stanolind  
 Farm Name Bowker Gas Unit No. 2

TOPS	DEPTH	LOG	DATUM
Anh.			
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. C SW/4  
75' W  
 Geol. \_\_\_\_\_  
 Contr. \_\_\_\_\_  
Noble  
 Pool \_\_\_\_\_  
Richfield  
 FIRST REPORT  
 JAN 16 '57

Date Comm. 1-8-57  
9" @ 1493/1000 drlg. 2230

~~34~~

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

County Morton Elev. 3436 RB  
 Sec. 35 Twp. 32 Rge. 11W  
 Company Stanolind  
 Farm Name Bowker Gas Unit No. 2

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp. <u>Ops Mo</u>	<u>4265</u>	<u>4264</u>	
H. <u>TP</u>		<u>3140</u>	
Tr.			
Dg.			
Bl.			
L.		<u>3452</u>	
K.C. <u>Missouri</u>	<u>13M</u>	<u>3616</u>	
B.K.C.			
Ce.			
C.			
M. <u>Mud sh</u>	<u>4773</u>	<u>4820</u>	
M. <u>Keyes</u>		<u>5242</u>	
K. <u>Miss</u>		<u>5296</u>	
Mz.			
Mq.			
V.			
S.			
S.			
A.			
R.			
PE.			
G.			
TD	<u>5330</u>		

Loc. in Sec. C SW/4  
75' W

Geol. \_\_\_\_\_  
 Contr. \_\_\_\_\_  
 Noble  
 Pool  
 Richfield

COMPLETE  
 APR 10 '57

Date Comm. 1-8-57

9" @ 1193/1000 drlg. 2230 JAN 29 '57  
DST 3160-3210 1hr G/11" ga  
253 MGF/40" acc 94' GCM FFP  
30 BHP 470/30 @ 3365 JAN 30 '57  
DST 3550-98 1hr acc 800' GCSW  
FP 150-425 BHP 620/30" DST  
3790-3940 1hr G/40" ga 100 MGF  
140" acc 130' GCM BHP 855/30"  
@ 3970 FEB 5 '57 DST 4325-98

Co.

Sec.

No.

Sec.

T.

R.

GP 30" near 5' Md BHP 125/30"  
 DST 4405-4500 1hr G/12"  
 ga 42 MCF/30" near 97'  
 GCM BHP 1070 DST 4545  
 -4620 1hr G/40" ga 413 MCF  
 120" ga 640 MCF/60" near  
 210' GCM BHP 1150 DST 4875  
 FEB 13 '57 DST 4810-80 30" 60'  
 Md BHP 110 DST 4919-5084  
 30" 30' Md BHP 648/30" FEB 20 '57

7" @ 5325/1100 CO 5281  
 60/5242-52 ga 40.715 MCF/G  
 no/w thru csg TO PIB FEB 27 '57  
 PB 5140 36/5122-28 N.S.

② F-rac N.S. 50d w/c

MAR 6 '57 CO 5281 T69 w/PRY to  
 5256 \$ w/c. no ga. S.I. MAR 13 '57

MAR 20 '57 Flwd 2,691 MCF/G 5/8" ch

FTP 337 FCP 448 # cal of  
 Flow 3,100 MCF/G MAR 27 '57 X ②

ga. 260 MCF/G + 55 Graph 1940

STA. S.O. APR 3 '57 S.I. APR 10 '57 calc  
 of Flow 58,500 MCF/G

FCP 1026 # FTP 807 #