

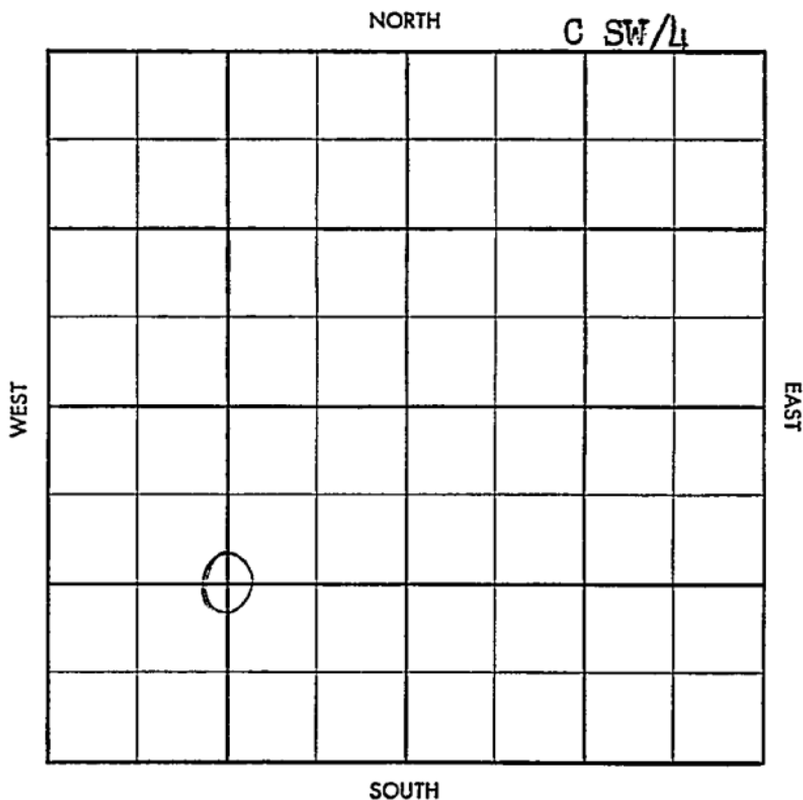
Kiowa

**KANSAS**

SECTION 22 TOWNSHIP 30S RANGE 16W

WELL NO. #1 Robbins "L"

COMPANY Gulf - Shell (50%)



25

S-513-B

County   *Kiowa*   Elev. \_\_\_\_\_  
 Sec.   *22*   Twp.   *30*   Rge.   *16W*    
 Company   *Gulf-Shell (50%)*    
 Farm Name   *Robbins "J."*   No.   *1*  

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

Loc. in Sec. \_\_\_\_\_  
  *C SW/4*    
  *(640 acre*    
  *unit)*    
 Geol. \_\_\_\_\_  
 Cont.   *Falcon-*    
  *Seaboard*    
 Pool \_\_\_\_\_  
  *Glick*  

FEB 12 '38  
**FIRST REPORT**

Date Comm. \_\_\_\_\_  
  *RURT*    
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Twp. Sec. T. R. No.

~~Topsoil Prod~~  
~~Oil Prod~~

5-513.B

County Kiowa Elev. 1915 K13  
 Sec. 22 Twp. 30 Rge. 11110 16W  
 Company Gulf-Shell (50%)  
 Farm Name Robbins "L" No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
H.	<u>3947</u>	<u>3941</u>	
Tr.			
Dg.		<u>4005</u>	
B.L.	<u>4103</u>	<u>4103</u>	
L.			
L.K.C.	<u>4121</u>	<u>4119</u>	
B.K.C.			
Ce.			
C.			
M.	<u>Cheat</u>	<u>4709</u>	<u>4706</u>
M.	<u>Li</u>	<u>4775</u>	<u>4777</u>
K.			<u>4861</u>
Mz.			
Mq.			
V.			<u>4886</u>
S.			
S.			
A.			
R.			
Pf.			
G.			
T.D.	<u>4890</u>		

Loc. in Sec. G SW/4  
(640 acre unit)  
 Geol. \_\_\_\_\_  
 Cont. Falcon-Seaboard  
 Pool Glick

**COMPLETE**  
 APR 16 58

Date Comm. 2-12-58

**RURT** FEB 19 58 8" 429/325 @ 3586  
 NS 58 crd 4691-4713 rec 19'  
 NS crd 4714-38 1/2 rec 24 1/2'  
 crd 4739-63  
 crd 4764 4814 DST 4710 -  
 4814 35" 9/1 1/2" ga 3.675'  
 4.930 med 130" rec 30'  
 M 90' WM 9' MW FP 660-765  
 BHP 1725 4 1/2" 4890/150 MAR 1 58  
 62 58/4712-34 60/4746-62

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

(2) Fold + 1.900 mef p<sub>2</sub>  
 20/64 chk CP 875 TP 750  
 Erac F10 L<sub>4</sub> + 26 B dist  
 ga 3.027 mef 10/64" chk  
 TP 1220 CP 1500 S1

APR 6 '58 APR 2 '58 APR 9 '58 APR 16 '58 APR 19 '58

S1 33 days static CP 1529  
 static TP 1523 4. point  
 24,000 mef +  $\frac{1}{2}$  B dist  
 3 hrs

22-30-16W

CSW/4