

Morton

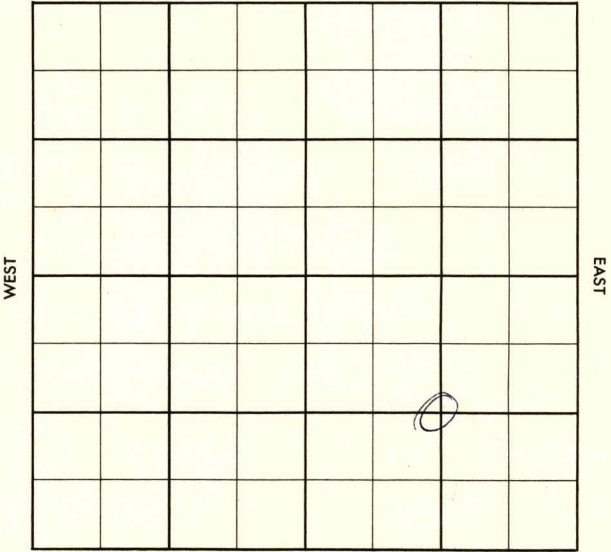
KANSAS

SECTION 28 TOWNSHIP 31 RANGE 42W

WELL NO. #1-A Clancy

COMPANY Lewis Drlg.

NORTH C SE $\frac{1}{4}$



County Morton Elev. _____
 Sec. 28 Twp. 31 Rge. 42W
 Company Lewis Drlg.
 Farm Name Clancy No. 1-A

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

Loc. in Sec. C SE/4
 Geol. _____
 Contr. _____
 Co. Tools _____
 Pool _____
 Greenwood _____
 FIRST REPORT
 MAY 29 57
 No. _____

Date Comm. 5-27-57
 Drlg. _____

~~34~~

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

County Morton Elev. 3482 Co.
 Sec. 28 Twp. 31 Rgn. 42W
 Company Lewis Drlg.
 Farm Name Clancy No. 1-A

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.				
Anh. <u>W36</u>	<u>2722</u>	<u>2746</u>		<u>C SE/4</u>				
Tp. <u>E107</u>	<u>2972</u>							
H. <u>TR</u>		<u>3138</u>						
Tr. <u>LE cp</u>		<u>3270</u>						
Dg. <u>TR</u>		<u>3324</u>						
Bl. <u>LS9</u>		<u>3458</u>						
L. <u> </u>		<u>3460</u>						
K.C.				Geol. <u> </u>				
B.K.C.				Contr. <u> </u>				
Ce.				Co. Tools <u> </u>				
C.				Pool <u> </u>				
M.				Greenwood <u> </u>				
M.				<table border="1"> <tr> <td colspan="2" style="text-align: center;">COMPLETE</td> </tr> <tr> <td style="text-align: center;">JUL 17 '57</td> <td style="text-align: center;">●</td> </tr> </table>	COMPLETE		JUL 17 '57	●
COMPLETE								
JUL 17 '57	●							
K.								
Mz.								
Me.								
V.								
S.								
S.								
A.								
R.								
PE.								
G.								
TD.	<u>3505</u>							

Date Comm. 5-27-57
 Drlg. JUN 5 '57 8578 590 #3505
 JUN 12 '57 5 1/2 3158/350 JUN 19 '57 W001
 JUN 26 '57 16/2728-32 12/2734-37
20/2740-45 12/2748-51 12/
2753-56 16/2759-63 15
20/2792-97 8/
2801-03 16/2816-20 48/2828
-40 15
24/2875-84 12/2886

-89 20/2902-07 16/2910
 -14 12/2919-22 12/2928-32
 12/2937-40 28/2942-49
 18

36/3024-33 28/3041
 -48 24/3072-78 8/3082-84
 24/3086-92; 16 90

4,500 MCF (All PFIS) 10
 90 6 Mill CEG (All PFIS)
 JUL 3 '57 JUL 10 '57 JUL 17 '57 or Flow

10 Mill CEG pd thru CSG
 SIP 424