

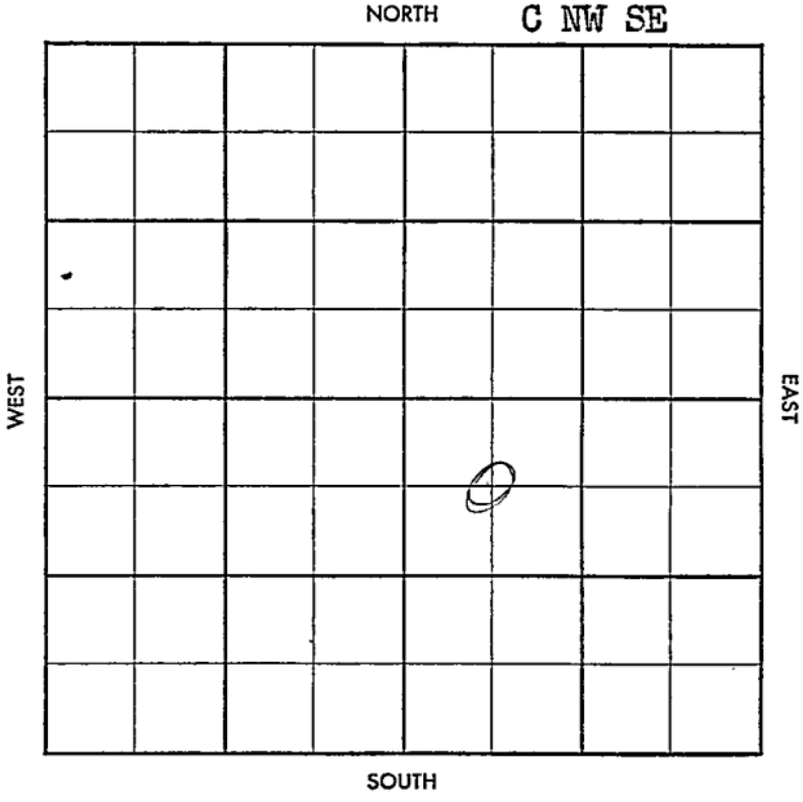
Meade

KANSAS

SECTION 13 TOWNSHIP 34S RANGE 30W

WELL NO. #1-13 Hall

COMPANY P. E. P. L.



~~725~~ ~~Pool~~  
~~28~~ ~~28~~

County Meade Elev. \_\_\_\_\_  
 Sec. 13 Twp. 34 Rge. 30W  
 Company P. E. P. L.  
 Farm Name Hall No. 1-13

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. \_\_\_\_\_

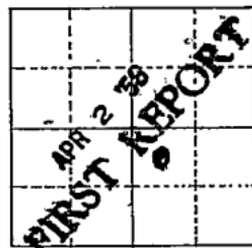
C NW SE

Geol. \_\_\_\_\_

Contr. \_\_\_\_\_

Lewis tools

Pool \_\_\_\_\_

Singley

Date Comm. 3/26/58  
8" @ 1661 w/850, Drlg. 2875.

Co.

Lse.

No.

Sec.

T.

R.

CORRECTION

Top

Pool

Co.

Facet

S-515-B

County Meade Elev 26540 DE 26578  
 Sec. 13 Twp. 34 Rge. 30W  
 Company P. E. B. L.  
 Farm Name Hull No. E-13

TOPS	DEPTH	LOG	DATUM
W. End		2717	
Win		2819	
W. 40'		3668	
M		4454	
TR		4514	
		4638	
K.C. M.D. H.		5349	
B.K.C. M.D.		5871	
Co. M.D. S.D.		5986-1A	
C			
M.		5961	
M. porosity		5975-86	
K. porosity		5989-6014	
Mz.			
Ma.			
V.			
S.			
S.			
A.			
R.			
Pf.			
G.			
ID.		6183	

Loc. in Sec. C NW SE  
 Geol. \_\_\_\_\_  
 Contr. \_\_\_\_\_  
 Lewis Tools \_\_\_\_\_  
 Pool Adams  
Singley Ranch

COMPLETE  
 0  
 SEP 17 58

Date Comm. 3/26/58  
 @ 1661 W/850, Drl. 2875. APR 9 58 4670  
 APR 16 58 DST 5493 - 5512 op 30' 8" M  
 all P zero DST 5573 - 93 op/hr 5" M  
 all P zero DST 5864 - 83 op/hr 15" M  
 all P zero & APR 23 58 DST 5874 - 5940  
 Saled DST 5864 - 5940 op 75"  
 g/3" ga 1.167 - m/175" well 144  
 Hgrem SP 230 - 230 BHP 1800/50  
 DST 5988 - 6013 op/hr g/3" ga  
 535 - m/11hr 80' HgC 65.0 cm

EP 100-110 BHP 1960/20

Aug 5<sup>th</sup> 6082/150 wot

APR 30 '58 M1 MAY 7 '58 CO 6045

28/6006-13 1/6009 fac

ga 255-mcf + 190 ph NT

28/5991-98 20/5978-84

20/5992-97 fac 10 ga 3.800

mcf BHP 5955 28/5906-13

ga 440 mcf 5<sup>th</sup> fac 10x5

ga 1900-mcf CO 6045 + 69

WOTS 7<sup>th</sup> MAY 14 '58 MAY 21 '58 MAY 28 '58 JUN 3 '58

JUN 17 '58 JUN 18 '58 JUN 25 '58 JUL 2 '58 JUL 9 '58

JUL 16 '58 JUL 23 '58 JUL 30 '58 AUG 6 '58 AUG 13 '58

AUG 20 '58 AUG 27 '58 SEP 3 '58 SEP 10 '58

deliverability 250 mcf

SEP 17 '58 comingling on gas