

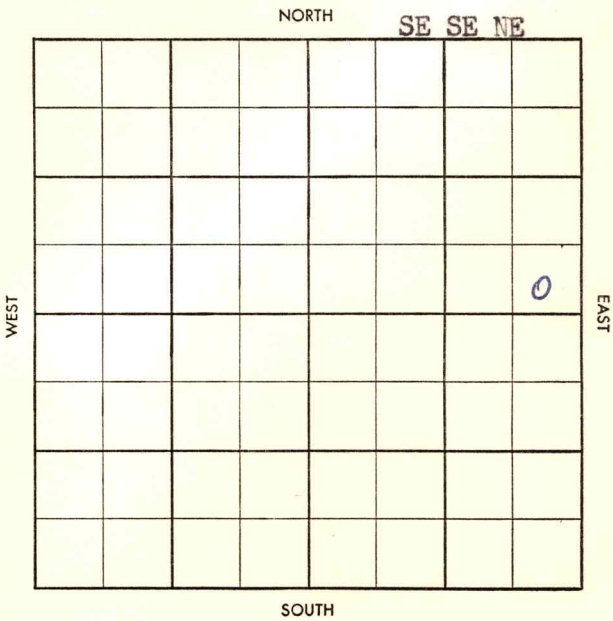
Meade

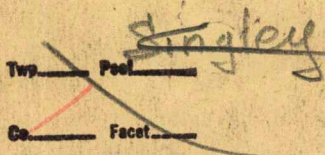
KANSAS

SECTION 26 TOWNSHIP 33S RANGE 29W

WELL NO. #2 Edd Eckhoff

COMPANY Shamrock





5-513-B

County Meade Elev. 2457 DF 2460 RR  
 Sec. 26 Twp. 33 Rge. 29W  
 Company Shamrock  
 Farm Name Edd Eckhoff No. 2

	TOPS	DEPTH	LOG	DATUM
Anh.	<u>Nounger</u>	<u>5186</u>		
Tp.				
H.			<u>4334</u>	
Tr.			<u>4364</u>	
Dg.				
B.L.				
L.			<u>4492</u>	
K.C.	<u>Marm</u>		<u>5146</u>	
B.K.C.	<u>NOU</u>		<u>5218</u>	
Ce.		<u>5291</u>	<u>5322</u>	
C.	<u>Atoka</u>	<u>5389</u>	<u>5426</u>	
M.	<u>MOR</u>	<u>5610</u>	<u>5654</u>	
M.		<u>5739</u>		
K.	<u>Muskog</u>		<u>5685-5714</u>	
Mz.	<u>Chouteau</u>		<u>5736</u>	
Mq.				
V.				
S.				
S.				
A.				
R.				
Pf.				
G.				
I.D.		<u>5785</u>		

Loc. in Sec. \_\_\_\_\_  
SE SE NE  
 Geol. \_\_\_\_\_  
 Contr. \_\_\_\_\_  
D & N Drlg.

Pool NE Mohler

**COMPLETE**

BFP 17 '58

Date Comm. 7-12-58 9" 1535/750  
 drlg. 1330 JUL 23 '58  $\phi$  3844 JUL 30 '58 core

5190-5213 nec 23' Li Fos DST

5192-5213 1hr 810 sgraw

FP 55-400 BHP 1575/30"  $\phi$

AUG 6 '58 core 5613-65 nec 52' 40' Li

ns shly 3 1/2' sh 3' sd Limay shly

Stain Flor 1' Li sd Bldg oil 2 1/2' sd

sh Bldg oil 1 1/2' Li sh ns core 5665

-5716 nec 50' 1' Li 3' sh sdy

3' Li 9' sh 1 1/2' Li 1/2' sh sdy 8' sd  
 per stain Bldg o 3' Li sh Bldg o dg  
 3' sd sh odor 6' sd NS 8' sd pores  
 s o dg 1 1/2' sd NS 1' sh 1 1/2' marl sdy  
 DST 5685-5767 1 hr g/5" 1.100  
 MCF/50" 105' gum 346 Hog gum  
 9' Hog gum FTP 150-330 BHP  
 1955/30 Core 5716-49 rec 29 Li  
 bsh log ring 5 1/2" AUG 13 '58 5785/125  
 co 5723 64/5686-5702 (1)  
 \$ 6 F10 8 BO NW ga 1.024 MCF  
 3/4" chk 11 hrs FCP 365 (1/2)  
 frac 19x10 \$ AUG 20 '58 F10 401 BF  
 New oil + Ld ga 2.310 MCF  
 3/4" chk FTP 400 FCP 920  
 22 hrs SIP 1600 in 24 hrs S1  
 AUG 27 '58 SEP 3 '58 ga 1.150 MCF 1/2 tbg chk  
 FTP 1030 FCP 1400 + Stg SEP 10 '58  
 F10 25 BO 38 BA residue 1/4" chk  
 24 hrs ga 1.250 - 1.350 MCF  
 FCP 1290 FTP 1060 SEP 17 '58  
 Ca op F10 5.100 MCF + 17.1  
 BO + 40.1 BW per million  
 SIP 1929

E1 2457

TD 3328

5/2 3328

~~74~~ 3229 - 3245

