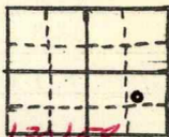


State Ks. Field Mohler  
 Company Shamrock County Meade  
 Farm D. J. Kolb No. 2  
 Sec. 33 Twp. 33S Range 29W  
 Spot SW NE SE  
 Contractor D & M  
 Remarks \_\_\_\_\_ 6000  
 Comm. 10/19/58 Comp. 12/30/58  
 Elev. DF 2545 GL 2538 KB TD 5862 PB 5801  
 Pay Mar 5785-91



I.P. 7.4 AF Press. SIP 1627 #  
 Casing Record: 13 3/8 \_\_\_\_\_ 7"  
 20" \_\_\_\_\_ 10 3/4 \_\_\_\_\_ 5 1/2" 5836/60  
 16" \_\_\_\_\_ @ 5/8 1550/900

Loc.	Sample	Log
<del>OCT 22</del> <del>sp. cog</del> <del>WOC</del>	Hb 4432 Tor 4445	Hb -1885 4430 Tor -1880 4435
<del>OCT 29</del> <del>φ 3783</del> <del>φ 4138</del>	Lan 4588 Marm 5223	Lan -2047 4592 Marm 5222
<del>NOV 5</del> <del>φ 5174</del>	<del>Mar 5748</del>	<del>Nov 304 5804</del>
NOV 12 <u>ε 5752-</u> <u>5802 50' rec</u> <u>3' ls v. sd. to oil stn,</u> <u>2' coal, 7' sh</u> <u>15' silt ol., 3' sh</u> <u>silt streaks, 16' sd.</u> <u>v. f. yrn. tite to</u> <u>oil stn sli od.</u> <u>dull fluor. shaly</u> <u>in part, 4' cong shaly N.S</u> <u>DST 5784-5802 up 1 1/2' g to 2"</u> <u>5" g 1,300 muf 90" 3,300 muf</u> <u>rec 160' hg cm + cyp 16 dist</u> <u>1 SIP 1950/30" FP 185-590</u> <u>PSIP 1825/30" ε 5802-42 rec 40'</u> <u>(awa)</u>		Chero 5410 ATR 5522 Mar -3205 5750 " -3239 5784 " (29') 5813 Miss -3289 5834

9'sd so, 4'sh, 8'ls, 16'sh, 8'ls.

~~on DST 5802-42~~

NOV 19 DST 5802-42 op 2' rec  
1920' GIP + 230' vho + gcm +  
100' XW 1SIP 1575/30  
FP 85-170 FSIP 1560/30  
RTD 5862 Sj. 5863  
~~Co. CO. 5801 G/R P 24/5785-~~  
9' 2 3/4" T 5799 ~~MUR~~  
MI swap unit

NOV 25 MI ~~H/1000~~ fld 12' (3/8" ch)  
g 1, 024 mef 1' BO 1, 635 mef  
(3/4" ch) h fog oil ~~SI 8'~~ SICP 400"  
FX 10 oil X 10sd 9' tst 2, 061 mef  
+ 1d (1/4" ch) FTP 1220" FCP 1360"  
~~MO sub unit 24' tst 3, 590 mef~~  
(3/4" ch) + 1d + some NO  
FTP 825 F&P 1025 ~~SI WOT~~

DEC 3

DEC 10 SITP 1580" SICP 1625"  
6' tst fld 24.34 BO + eat 5 BW  
(3/4" CR) <sup>905</sup> g 2, 675 mef FTP 970"  
FCP 1120 ~~SI WOT~~

DEC 17

DEC 30

COF 7, 400 mef  
w/30 BO/A gr oil 420  
SIP 1627" BH SIP 1962  
Mar 5785-91  
TD 5862 PB 5801

Φ