

State Kansas Field Mohler, NE  
 Company Skelly Oil Company County Meade  
 Farm Harris No. 1  
 Sec. 24 Twp. 33S Range 29W

Spot C SE SW  
 Contractor Wentworth 5700' : Mis  
 Remarks

|  |   |  |
|--|---|--|
|  |   |  |
|  |   |  |
|  | 0 |  |

Comm. 5/9/59 Comp. 7/1/59  
 Elev. LTS DF 2477 GL 2470 KB TD 5850 PB 5691  
 Pay Mor 5678 - 89

I.P. g 5.02M Press. SICP 1500  
 Casing Record: 13 3/8 7"  
 20" 10 3/4 5 1/2" 58.30/550  
 16" 8 5/8 13.30/975

| LOCATION                            | Sample    | Log                       |
|-------------------------------------|-----------|---------------------------|
| <u>MAY 1 ?</u> sp, cog, $\phi$ 2050 | C.G. 3024 | C.G. 3046                 |
| <u>MAY 2 0</u> $\phi$ 3177          | Hb 4358   | Hb 4358                   |
| <u>MAY 2 ?</u> $\phi$ 4365          | lan 4529  | lan 4531                  |
| <u>JUN 3</u> $\phi$ 5230            | Mrm 5141  | Mrm 5156                  |
| <u>JUN 1 0</u> E #1 5662-82         | Mor 5658  | Chevo 5366                |
| rec 14.5' lost 6.5'                 | ss 5684   | Mor <sup>-3781</sup> 5658 |
| 1' sh blk vsdy                      | Miss 5754 | ss <sup>-3206</sup> 5683  |
| 1' sh blk rotten                    |           | <sup>(42)</sup> 5725      |
| 2' sh blk v lmy                     |           | Ch. <sup>-3266</sup> 5743 |
| 1.5' ls gy-grn dms.                 | 5658      |                           |
| v hard                              | 2477      |                           |
| 1' sh blk rotten                    | 3781      |                           |
| 1.5' ls dk gy med                   |           |                           |
| v ln sdy                            |           |                           |
| 1' sh blk rotten                    |           |                           |
| 2' ss wh, v frag                    |           |                           |
| g lous blk gas                      |           |                           |
| vert frag                           |           |                           |
| 3.5' sh. vsdy                       |           |                           |
| E #2 5682-5705 rec 23'              |           |                           |
| 2' sh blk                           |           |                           |
| 16.5' ss poor-gol por, odt+stn      |           |                           |
| 1.5' sh blk                         |           |                           |

3' ss str, gd od x por  
DST 5650-5705 op 1 hr. gts 3"  
g. 1,250 mcf / 3"  
g. 3,500 mcf / 60"  
net 80' free oil @ 39.2° + 360' XLW  
15IP 1850/60" FP 445-665  
FSIP 1770/60"  
\$5780

JUN 17 DST 5759-5814 op 1 hr. gts 3"  
g. 196 mcf / 15" g. 98 mcf / 10"  
g. 60 mcf / 15" + stab rec 5' gcm  
15IP 2000/20 FP 15-35  
FSIP 1930/20 RTD 5850  
Sj 5842  
DST 5816-50 op 1 hr. rec 30' m  
15IP 1295/20 FP 35-55  
FSIP 565/20 csg.

JUN 24 CO 5823 P 60/5801-16  
A/500 m ba 32 GW(XW) PH  
+ 98 mcf. / 7 hrs. pl @ 5785  
P 16/5764-68 20/5754-59  
ba 23 GWPH gas g. 62 mcf / 12 hrs.  
A/500 m sub 10 GWPH gas g.  
60 mcf / 16 hrs. pl @ 5725  
P 29/5701-09 gas g. 164 mcf  
+ sub 5 BXWPH sq / 100 SX  
WOC.

JUL 1 CO 5700 P 14/5694-97.5  
g. 2,420 mcf w/ 11' sp XW / 3 1/2 hrs.  
P 45/5678-89 3' BD  
g. 5,999 mcf w/tr XW 15 1/2' SICP  
1550 pl @ 5691 ran T 5' BD  
g. 3,176 mcf FCP 700 SICP 1500/5 hrs.  
2 1/2' BD. g. 5,020 mcf  
POTD 5691 TD 5850

Nov ss 5678-89

58. The  
gladstone 34913