



me 290' oil

15IP 1295/60" FP 289-311

FSIP 1250/60"

DST 5 3/6 - 86

MAR 30 DST 5 3/6 - 86 g 1m. rec 35'  
50cm 15IP 250/11m. FP 90-90  
FSIP 120/60

APR 6 RTD 5572 10g. cog WOC.T  
CO 5400 P12/5376-82 750  
20/5336-46 6aly.

APR 13 Ex 11x11 sand out CO sand.  
sub 2 1/2 BOPM @ 4800' tstg.

APR 20 did not see all ld.  
br pl @ 5290 P4/5270 4/5185  
sq/150 sx posmix CO 5262  
P12/5194-5200 10/5209-14  
12/5230-36 sub KO gas g.  
400 mcf. A/6000 (15%)  
sub KO F 21.67 BOPM 76 hrs.

APR 27 water communicated from 5180 ± 592 ± 10' part fence  
Morg. 1, 835 mcf + 36 BO + 20 BW / 13 hrs.  
later g. 614 mcf + 18 BO + 26 BW / 12 hrs  
set sq tool @ 5127 sq / 5194-5200  
200 WOC.

MAY 4 CO 5251 re-P12/5194-5200  
10/5209-14 12/5230-36  
T&P 5189 sub N.S. A/6000  
sub + rd 31 BAW / 6 hrs subg.

MAY 11 sub fld 120 BF 54% B64W / 24 hrs.  
set pl 4710 P64/4672-88 T&P 4645  
g. 249 mcf + 0.84 BFPH 16% B64W  
cont'd next page

N-10 hopes  
for gas  
from No.  
will part  
all pay  
zones

LIBERAL TOPS

- 3016 KB
- Winfield 2622 (+394)
- Heebner 3988 (-972)
- Toronto 4007 (-991)
- Lansing 4082 (-1066) DST 3,690 MCF +550
- Marmaton 4635 (-1622) DST 1,189 MCF + 290' oil
- Morrow 5136 (-2120) no sand 4,450 MCF, mo. Ls.
- Chester 5310 (-2294) or 5350-2344
- Sand 5334 (-2318) ?/14, tstg

St. Gen 5388 (-2372) St. Lo 5542 (-2526) 6' por  
TD 5572

SESE 33-28-34W

Mrm Pany

13' g. 350 mcf + 8.75 BO + 4 BSXW  
A/10,000 g. 30" d 2,635 mcf  
+ 42 BF  $\frac{1}{10}$  of 12" wtr + 47 BSXW 1st g.

MAY 18

g. 2,718 mcf  $\frac{3}{4}$  of 1" + 3 BF PA 449 BS  
pl @ 4654 pap 86/4563-72.  
sub 1 1/2 BXW/1hr. N.S. A/1000  
F 27 BW PH gas g. 240 mcf

MAY 25

sq/4563-72/ 10.5 SX WOC.  
CO 4575 P16/4498-4506  
pl @ 4525 A/500 2100' Fluid  
fill up 50, sub 63 BW + 480/16hr  
found channeling, pl 4479

JUN 1

sq/4498-4506/200 SX  
CO 4575 prep to match csg.  
PA/4502 (pl/4525) sub N.S.  
A/1000 sub 13 BXW + tr oil PH/4hr.

JUN 8

pl @ 4654  
CO 4697 P32/4672-88 in Mrm Pany  
sub 20 BXW PH R-P32/4672-88  
pl 4660 A/1000 pl 4610  
to put x block sq.

6/15

pl 4502 Sg 2 200 Sta  
4 sh 4078 250 MCF SX-a  
CO 4702 RT+P 4666  
32+4672-88 sub 9 Sg + 550  
993 MCF + 7 BO + 2 1/2 BW  
26 sh 4083-96 1404 MCF  
500 Az ga 2446 MCF  $\frac{2}{64}$  ch  
FTV 940 SITP 1100

6/20 SI

JUL 20

WO Conn for KC - Mrm.

4672  
30  
656