

leak from 4281-91. SQ w/250 sx. CO 5930.

P/4 @ 4925. SQ w/245 sx. CO 5953.

St. Louis
P 56/5896-5910. Tbg w/pkr @ 5852. 1000 Ac. swb ld. flod 80
BO/3 hrs, gty 38°, FTP 70, SIP 220/30 mins. flod 336 BO/24
hrs, 3/8" ck, FTP 200, gty 38° from St. Louis 5896-5910.

Set BP 4907.

Checkerboard
P 16/4896-4904. swb 1 BO + ld/2 hrs. 1000 Ac. flod 112 BO
w/734 MCF/24 hrs. FTP 50. flod 64 BO w/314 MCF/24 hrs, 1/2" ck
FTP 135, gty 37°, flod 39 BO + 2 BW w/440 MCF MCF/24 hrs. 1/2"
ck, FTP 135. 18 hr SIP 1280. ran dual tbg. 2 3/8" tbg &
pkr @ 5800. 2 3/8" tbg & pkr @ 4860. from Lansing 4896-
4904 36 hr SITP 1040. from St. Louis 5896-5910 36 hr
SITP 140.

IP F/208 BO + 19.8 BW/24 hrs, 20/64" ck, FTP 360, gty 37° from
Lansing 4896-4904.

IP F 125 BOPD, 18/64" ck, FTP 30, gty 38° fr St. L 5896-5910.

DUAL COMPLETION

LIBERAL TOPS

2741 KB

Winfield 2712 (+29)

Council Grove 2946 (-205)

Heebner 4288 (-1547)

Toronto 4304 (-1563)

Lansing 4418 (-1677) ϕ flo 208 BOPD (Checkerboard)

Marmaton 5046 (-2305)

Morrow 5532 (-2791)

Chester 5588 (-2847)

Ste. Gen 5646 (-2905)

St. Louis 5788 (-3047) ϕ flo 125 BOPD

TD 6000