

Gas, 200' HG&SOCM, 265' SGCM. IFP 55#, FFP 180#, IBHP 1470#
 FBHP 1150#/30. ϕ 5500-50. full, ϕ 5550-83 full, ϕ 5750-5800,
 full. #6 DST 5751-5800 (St. Lo) op 90", R gas/20" TS, 120' GCM.
 FFP 0#, IBHP 1725#/1760#/30". ϕ 5800-31. ϕ 5831-81, #7 DST
 5831-81 (St. Lo), op 90", Gas/3" 260 MCF/3", TS/10" oil/57",
 tool full. IFP 430# FFP 1030#, IBHP 1770/FBHP 1710#.
 ϕ 5881-5900, full. #8 DST 5883-5926 (St. Lo), op 90", R
 20' Md all press 0#. ϕ 5900-26. #9 DST 5927-71 (St. LO)
 op 90", 185' md. IFP 84# FFP 168#. IBHP 1884#/1674#. RTD 5971
 5" @ 5920. CO 5894. 84/5836-63, flo oil/3 hrs, otis pkr 5820.
 40/4268-78. 300 MCF. A/1000, 5000 MCF, A/5000, 7500 MCF + SSW
 A/3500 (5836-63), F 25 BOPH. 4 pt COF 7500 MCF (Tor) 4268-78
 F 30 BOPH ($\frac{1}{2}$ " ck) (5836-63) St. Louis. Tor Zone Complete. Miss
 F 50 BOPD fr 5836-63, SI, flo 639.36 BOPD Grav 37.2° (St. Louis).
 4 pt COF = 7,500 MCF (Tor).

LIBERAL TOPS

2733 KB

Council Grove 3028 (-295)
 Heebner 4253 (-1520)
 Toronto 4267 (-1534) IP = 7.5 M
 Lansing 4385 (-1652) Tst gas, oil & XW
 Marmaton 5020 (-2787) tst gas, oil & XW
 Morrow 5520 (-2787)
 Chester 5573 (-2840)
 St. Gen 5610 (-2877)
 St. Louis 5716 (-2983) IPF = 639 BOPD