

LINCOLN STATE COM #1
2030' FNL & 660' FEL
Sec 24, T18S, R24E

DRILL STEM TEST SUMMARY

DST # 1

8402' - 8552' Morrow

Opened on 15" PF (1/8" choke) with strong blow, pressure increased as follows: 28 psi in 5", 65 psi in 10", 110 psi in 15" (est rate 42 MCF/D) SI 60" (had GTS in 4" of SI period). Reopened on 120" FF (1/4" choke) with pressures as follows: 100 psi in 5", 360 psi in 30", 510 psi in 60", 610 psi in 90", 675 psi in 120" (approx 990 MCF/D) and increasing. SI 300". Recovered 350' GCDM. Sampler had 1.409 CFG and 300cc GCDM at 475 psi.

IHH	4144
15" PF	281
60" ISI	3285
120" FF	787
300" FSI	3276
FHH	4102
BHT	1500 F