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10. If gas entry is limited then MIRU stimulation company. Drop off guns. NU surface lines and test to 9200 psi. NU 10000 psi tree saver. Beak down Morrow with 2000 gal 7 1/2% MS acid with 1000 scf N2/bbl. Drop 36 7/8" RCNBS (sp gr = 1.3). Hold 2000 psi on backside. Pump 10000 scf N2 as a pad.

> Injection Rate = 4 bpm (total) Anticipated Pressure = 8000 psi Maximum Pressure @ 0 bpm = 8500 psi (85% rated) (includes mud backup) Maximum Pressure @ 4 bpm = 9500 psi Maximum Pressure @ 2 bpm = 9300 psi

Flush with N2. Surge balls off formation and ND service company. Flow back immediately.

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11. Put well on line and RDPU. Report rates and pressures to Midland office.

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