01/10/01

1) Conducting 72 hr BHPB. MY

01/11/01

- 1) SITP-2,175 psi
- 2) BHP—2,815 psi
- 3) Pulled BHPB tool OOH
- 4) Placed on 12/64 choke, bled down to 1,300 psi in 5 hrs.
- 5) SION. MY

01/12/01

- 1) SITP---2,200 psi
- 2) Placed on 18/64 choke, bled down to 800 psi in 1 hr.
- 3) Placed on 12/64 choke, bled down to 200 psi, left flowing overnight. MY
- 4) Called results of 72 hr BHPB to Bret Cook and Jim Johnson.

01/13/01

- 1) FTP @ 350 psi on 12/64 choke
- 2) Placed on 32/64 choke bled down to 200 psi and unloaded 1-2 bbls fluid
- 3) Called Jim Johnson w/report
- 4) SION. MY

01/14/01

- 1) SION. MY
- 2) Gave Jim Johnson report.

01/15/01

- 1) SITP 2,250 psi, bled down in 1 hr. wide open choke
- 2) Went down tubing w/1.906" gauge ring—no obstructions
- 3) Set check valve in 1.875" profile nipple @ 11,330' ground level
- 4) Got off of on-off tool, started coming OOH w/2 7/8" tubing and laying down
- 5) SION. MY
- 6) Gave report to Greg Johnson

01/16/01

- 1) SITP 1,200 psi
- 2) TOOH w/2 7/8" tubing and lay down, kept casing full w/7% KCL
- 3) Change out rams from 2 7/8" to 2 3/8"
- 4) TIH w/RBP and 2 3/8" tubing
- 5) Gave Jim Johnson report
- 6) SION. MY

01/17/01

- 1) No tubing pressure noted
- 2) TIH w/RBP and 2 3/8" tubing
- 3) Set RBP @ 11,257', tested to 1,000 psi-held