02/23/01

- 1) TIH w/Aeroset 10K pkr., seat nipple, and 349 joints of 2 3/8" tubing
- 2) Set bottom of pkr @ 11,056'
- 3) ND BOP, NU Tree
- 4) Began flowing well, 3/4" choke wide open @ 110 psi, recovering fluid
- 5) Called report to Jim and Bret
- 6) SION. MY

02/24/01

- 1) SITP @ 1,200 psi
- 2) Began flowing well, ³/₄" choke wide open @ 90 psi, recovering fluid, intermittent gas flare noted
- 3) Caught water sample
- 4) Called report to Jim and Bret
- 5) SION. MY

02/25/01

- 1) SITP @ 2,100 psi
- 2) Began flowing well ³/₄" choke wide open @ 80 psi, recovering fluid and making more gas
- 3) Flowing well on * 24/64" choke @ 110 psi, making fluid, flaring more gas, still cleaning up
- 4) Caught water sample
- 5) Called report to Jim and Bret
- 6) Left well flowing on * 24/64" choke over-night. MY

02/26/01

- 1) Well flowing @ 70 psi on * 24/64" choke, making fluid and flaring
- 2) Opened choke wide open @ 50 psi throughout day, making fluid and flaring
- 3) Water results from 2/24/01: Chlorides—53,175, Sulfates less than 200, Bicarcenates—480, and Iron—100
- 4) Water results from 2/25/01: Chlorides—42,540, Sulfates less than 200, Bicarcenates—1,000, and Iron—100
- 5) Performed 15 min. build-up; built up from 50 psi to 500 psi
- 6) Caught water sample
- 7) Called report to Bret
- 8) Left well flowing on * 24/64" choke over-night. MY

02/27/01

- 1) Well flowing @ 60 psi on 24/64" choke, making fluid and flaring
- 2) Opened choke wide open, flowing @ 50 psi throughout day, making fluid and flaring
- 3) Making less fluid at the end of the day
- 4) Water sample results from 2/26/01: Chlorides—42,540, Sulfates less than 200, Bicarecenates—900, and Iron—150, PH—7
- 5) Caught water sample