- 8) TOOH w/2 7/8" tubing
- 9) SION. MY

02/20/01

- 1) Finish TOOH w/2 7/8" tubing, packer left in casing @ 2,300'
- 2) TIH w/ 2 3/8" tubing and on-off tool, latch onto packer and TOOH
- 3) Pump 30 bbls 7% KCL down backside
- 4) TIH w/retrieving tool and 2 3/8" tubing
- 5) Tag sand @ 11,174'
- 6) Add 1 jt tubing reverse circulated w/7 % KCL, circulated sand
- 7) Reverse circulated 110 bbls attempting to blow down well
- 8) Unable to stop well from blowing
- 9) Pulled 2 stds of 2 3/8" tubing to be above perfs
- 10) SION. MY

02/21/01

- 1) Finished washing down to RBP
- 2) Got off RBP to reverse bottoms up, reversed 75 bbls 7% KCL
- 3) Got on RBP, pull and lay down 1 jt
- 4) Attempted to TOOH, no movement
- 5) Got off RBP to reverse out, could not reverse out
- 6) Tied on to tubing pumped to 2,500 psi, surged back, regained circulation
- 7) Reversed out 110 bbls 7% KCL until clean
- 8) Got on RBP, no movement
- 9) Attempted to reverse circulate, could not circulate
- 10) Tied onto tubing attempting to circulate, could not circulate
- 11) Called report to Jim, Greg, and Bret
- 12) SION. MY

02/22/01

- 1) RU Wireline, tagged sand inside tubing @ 11,219'
- 2) Top of RBP @ 11,234'
- 3) Called report to Greg Johnson
- 4) RIH w/free point, free point noted @ 11,210'
- 5) 17' sand on outside of tubing
- 6) Called report to Greg Johnson
- 7) RIH w/ chemical cutter, collar @ 11,203' + 7' tool = 11,210', pulled 70,000#, cut tubing
- 8) TOOH w/2 3/8" tubing and 6'4" cut tubing
- 9) Collar @ 11,203' + 6'4'' tubing = 11,209'
- 10) 25' tubing on top of RBP
- 11) Called report to Greg Johnson
- 12) SION. MY