

RECOMPLETION
WINSTON FEDERAL NO. 1

- 10-17-84 MIRU Monument Well Service. Pumped 30 bbls 2% KCL water down Cisco tubing string & 40 bbls 2% KCL H₂O water down Morrow tubing string. Casing Pressure 720. Bled down in 25 minutes. Attempted to strip off upper tree. Upper flange rusted bad. Worked on head 8 hours. Used 2 primer cord charges.
- 10-18-84 Removed head using jack hammer and simplex jacks. Picked up on Cisco side and tried to release. Worked several times pulling up to 52 pts with no success. Picked up on Morrow side. PU 12 pts and tubing started moving. TOH with 122 jts tubing. Tubing completely ate up. The bottom 40-45 jts had thumb size holes. Had pinholes in rest of pipe. Crimped 7 jts on TOH. Layed tubing down. CC \$3425
- 10-19-84 Rigged up on Cisco tubing. Released tubing from Baker Model K packer. TOH w/237 jts (7365') 2 3/8", 4.7 lb/ft, N-80, EUE SC couplings tubing. Top 4000' tubing is in fair condition. Bottom 3365' is in poor condition. Laid down all of the tubing.
- 10-20-84 SICP 250 psig. Bled down. Pumped 35 bbls KCL water. PU 5 3/4" overshot. TIH. Top of fish at 3925'. Engaged fish. Pull 30 pts (12 pts above working string weight) set tubing on slips, prepared to RU Wireline to cut tubing. While on slips, tubing parted. TOH. Recovered 36 jts. Parted 1' below tubing collar. Have 2 3/8" body looking up. TIH with 5 3/4" overshot. Engaged fish. Pulled 47 pts (26 pts above working string weight), tubing parted. TOH. Recovered 3 jts tubing. Have recovered 161 jts of the Morrow string tubing.
- 10-21-84 TIH w/5 3/4" overshot. Engaged fish & pulled 28 points tension. RU RYCO Wireline. Ran 1 13/16" sinker bar set down at 9460'. Ran 1 13/16" chemical cutter and cut-off tubing at 9455'. PU on tubing and pulled 90'. Overshot released and lost tubing. TOH w/overshot and changed grapples. Ran overshot & engaged fish. TOH and laid down complete Morrow string. Have recovered total of 298 jts tubing from the Morrow string. CC \$12,438
- 10-22-84 SI Sunday
- 10-23-84 PU Halliburton RTTS & RBP. TIH. Set RBP at 7685'. Set RTTS at 7648'. Test RBP to 3000 psig for 10 minutes. TOH & LD RTTS. Poured 2 sx sand on RBP. PU 7" EZSV Cement retainer & commence TIH. CC \$13,888.