MARIE STATE COMM. #1 Workover

- 8/3/84 Rig up pulling unit (R & O Well Service); pull rods and pump; rig up to swab; tag fluid @ 600' from surface; swabbed 71 bbls.,fluid level @ 1400' from surface. S.D.
- 8/4/84 Install BOP; pickup on tubing; pulled 80 stands, found 2 3/8" tubing collar busted; TIH w/tubing and screwed onto tubing; attempted to release anchor; would not release; pulled 90,000# and failed to shear anchor; rig down BOP; flange up wellhead; TIH w/rods, no pump; rig down pulling unit; wait on orders.
- 10/2/84 Rig up pulling unit (R & O Well Service); TOH w/rods; attempted to release anchors; would not release. S.D.
- 10/3/84 Rig up Ryco and run free-point indicator; stuck in tubing anchor; run in hole w/chemical cutter; cut tubing 15' above anchor @ 10,358; TOH w/tubing and 335½ joints; S.D.
- 10/4/84 TIH w/4½" overshot loaded w/2 3/8" grappel, bumper sub, jars, 4-3½" drill collars and tubing; caught fish and sheared anchor; TOH and lay down fishing tools; shut well in. S.D.
- 10/5/84 Pickup Halliburton bridge plug and RTTS packer w/seating nipple; TIH to 3,826'; packer and plug would not go; TOH and changed out bridge plug; TIH w/25 stands tubing, bridge plug and packer, would not go; TOH; TIH w/4 3/4" bit, bit sub, scrapper and tubing to 10,305'; tight spot @ 5,000'; TOH and S.D.
- 10/6/84 TIH w/4 7/8" casing swedge; ran 3 joints, swedge would not go; TOH; TIH w/scrapper to 5,000', did not touch anything; TOH; TIH w/4 3/4" casing swedge w/cut right to 4,931'; swedge would not go; worked swedge on tight spot for 2 hours; did not make any hole; TOH and S.D.
- 10/8/84 TIH w/tubing and seating nipple to 10,305'; TIH w/rods and start laying rods down. S.D.
- 10/9/84 Finish laying rods down; shut well in; rig down pulling unit.