WILLIAMS-CODY, INC.
STATE "A" NO. 1
DENTON FIELD/PROSPECT
LEA COUNTY, NEW MEXICO
COMPOSITE OPERATIONS REPORT

LOE WORKOVER

- 2/09/93 MIRU. Unhung well, jared pmp. POOH w/1-1/2" x 26' polish rod, 1 20' 1.25 fiberglass rod sub, 183 1.25 fiberglass rods, 99 1" rods, 115 7/8" rods, 12 1" rods, 2-1/2" x 1-1/4" x 38' pmp. RU to pull tbg. CISD.
- ND wellhead, unset TAC, NU BOP's. POOH w/388 jts of 2-7/8" tbg, 5-1/2" x 2-7/8" TAC. 14 jts of 2-7/8" tbg, 2-3/8" SN, 2-7/8" perf'd sub MA w/BP. RU tbg testers. RIH w/MA w/BP, 2-7/8" perf'd sub 2-3/8" SN, 14 jts of 2-7/8" tbg. Testing tbg 5,000 psi above slips. Trouble pulling & running tbg due to high winds. CISD.
- 2/11/93 Open well up. RU tbg testers. Finish testing tbg in hole. 5,000 psi above slips. Found slip in the 288th jt from surface. RD tbg testers. ND BOP's. Set TAC w/14,000# tension. NU wellhead. RU to run rods. CISD.
- Open well up. RIH w/2" x 1-1/4" x 38' pmp. 12 1" rods, 115 7/8" rods, 99 1" rods, 183 1.25" fiberglass rods, 1 20' 1.25" fiberglass rod sub & a 1-1/2" x 26' polish rod. Hung well on. Respace pmp. Load tbg w/18 bbls of prod wtr. Ck pmp action. RD. Clean location. Return to production. Final Report.