

**WORKOVER PROGRESS REPORT
JURNEGAN STATE #1
EDDY COUNTY, NEW MEXICO**

04/13/98 RU. Load tbg and csg.

04/14/98 MI RU Dawson. RU pump truck. Kill well w/30 bbls. 2% KCL down tbg and 70 bbls. 2% KCL down csg. NU BOP. ND tree. Unset packer. POOH w/305 jts (total of 9577') of 2 3/8" tbg. and Model R packer. GIH w/15 stands of tbg. SIFN.

04/15/98 SITP 500#. Blow down to pit. Pump 20 bbls. 2% KCL water down tbg. POOH w/15 stands. RU tbg testers. GIH w/3 7/8" bit, scraper and 315 jts. of tbg. to 9881'. Test tbg. to 8500#. Pump 120 bbls. down csg. No pressure. No returns. Pull 12 jts. SIFN.

04/16/98 SITP 450#. Bleed down to pit. Pump 10 bbls. down tbg. POOH w/tbg. and bit. PU 4 1/2" RBP and RTTS packer. GIH w/50 stds. of tbg. to 3133'. Set packer. Load csg. w/30 bbls. KCL water. Pressure to 1500# and held. GIH w/87 stds. to 5463', set RBP. Set packer @ 5400'. Load tbg. w/ 20 bbls. Pressure to 1500# and held. GIH to 9666' w/153 1/2 stds. Set RBP. Pull up 1 jt. Set packer @ 9634'. Load csg. w/60 bbls. Pressure to 1400#. Bled down to 1200# in 10 min. Pressure to 1400#. Bled down to 1350# in 5 min. Pump 30 bbls down tbg. Tbg. on vacuum. Release packer and plug. Pull RBP to 9634'. Pull packer to 9601' and set. Pump 40 bbls. down tbg. Still on vacuum. RBP not holding. SIFN.

04/17/98 SITP 300#. Bleed to pit. Release packer and plug. GIH w/317 jts to 9871'. POOH. LD tbg., packer and BP. Dump 30 sx sand down casing while pumping 1/2 bpm. Pump additional 30 bbls. GIH w/15 stds. SIFN.

04/18/98 POOH. w/15 stds. Unload new tbg. Load out old tbg. GIH w/307 jts. Tag sand @ 9714'. POOH w/10 stds. Dump 6 sx of sand. SI for weekend.

04/21/98 SITP 750#. Blow down to pit. GIH w/10 stds. Tag sand @ 9700'. Dump 6 more sx of sand. WO sand to fall out. GIH. Tag sand 9641'. Pull 10 stds. Pump 70 bbls. 2% KCL water. Tbg. still on vacuum. SIFN.

04/22/98 SITP slight vacuum. Dump 3 sx of sand. WO sand to fall out. GIH, tag sand @ 9680'. Pull 10 stds. Load tbg. w/20 bbls. Break circ. w/35 bbls. SI csg. valve. Pressure to 500 # and held 10 min. POOH w/tbg. Load csg. w/15 bbls. Prep to perforate tomorrow.