

4-17-99: TIH W/EUE TO 12,560'. DISPL CSG W/CUT BRINE. SPOT 150 GALS 10% ACETIC. PULL UP TO 12,480'. REV TBG.

4-18-99: TIH W/PERF GUN & PKR. PKR WOULD NOT SET. CORRELATION PUP @ 12360'. PKR @ 12404'.

4-19-99: TIH TO 12570'. WRK PKR FR 12436'-12426'. UNABLE TO PULL ABOVE 12426'.

4-20-99: TIH W/JET CUTTER. CUT TBG @ 12375'. RERUN CUTTER. CUT TBG @ 12375'. TIH W/FSHNG ASSY, OVERSHOT W/MILL CONTROL, BMPR SUB, JARS, & DC'S. LATCH ONTO FSH @ 12375'. JAR ON FISH.

4-22-99: PU BIT, DC'S & MILL. TIH TO TD.

4-23-99: WSK CSG SPLIT @ 5510' W/MILL. START IN HLE & WL WEAK POINT GAVE LOOSE. TOOLS FELL. PU OVERSHOT, BMPR SUB. LATCH ONTO FSH. PULL ONE STAND. PKR SET.

4-24-99: TIH W/RETR TOOL. UNSET PKR. LD PKR & PERF TOOLS. PU BIT & MILL. TIH TO 5400'.

4-25-99: TIH & TAG @ 5510'. TAG AGAIN @ 12015'.

4-26-99: WRK PKR THRU 5510' SPOT. TIH & LEFT PKR @ 12106'.

4-27-99: RU PUMP TRUCK. FILL ANNULUS W/2 BBLS. TIED ONTO TBG & FILLED TBG W/63 BBLS. RAN GAMMA RAY LOG TO TIE IN PERF GUND. SET PKR @ 12113'. TIH TO 5600'. SAT DN @ 5510'.

4-28-99: RAN ANCHOR TBG SEAL ASSEMBLY, ON/OFF TOOL W/PROF, TBG. SET TBG @ 12110'. SPACE OUT & LAND TBG. NDBOP. NU TREE. TEST TO 5000 PSI. RU FLOWLINE. SWAB WELL TO 9500'.

4-29-99: SWAB DN TO 11000'. OPEN WELL W/35 PSI. TIH W/BULL PLUG. FL @ 5200'.

4-30-99: OPEN WELL W/1100 PSI. FLOW DN IN 15 MIN. RU SWAB. FLOW WELL THRU SEPR.

5-04-99: RAN BOTTOM HLE PRESS BOMB.

5-08-99: PULL BHP TOOLS.

5-11-99: TBG PRESS 1830 PSI. ANNULUS PRESS-0 PSI.

5-12-99: FLOW TEST. INITIAL SI-1684 PSI.

5-13-99: 24 HR FLOW TEST-445 PSI, 10/64 CHOKE, 282 MCF, 0 BO, 0 BFW. WELL TURNED TO PRODUCTION.

FINAL REPORT