

Daily Operations Report

Well: **SOUTH LANE SWD WELL D-35** Objective:

Field: Job Type: **Repair**

County: **LEA** AFE #: **780**

State: **NM** WI: **100.00%** AFE Amount: **\$0.00**

District: **West** NRI: **100.00%** Cost To Date: **\$38,599.00**

Date **4/25/95** Daily Cost **\$23,344.00**

MIRU WSU & JSI. ATTEMPTED TO SET BLANKING PLUG IN PROFILE NIPPLE ON PKR. HAD TIGHT PLACE IN TBG @ 10,747'. POOH W/SLICKLINE & BLANKING PLUG. RD WIRELINE. ND WELL HEAD. POOH W/TBG & LAID DN BAD JT. TBG PARTED 66 JTS DN. NU BOP. RIH W/TBG & OVERSHOT, CAUGHT FISH. POOH LAYING DN 132 JTS ON GROUND. SDON.

Date **4/26/95** Daily Cost **\$1,575.00**

OPEN WELL UP & LAID DN REST OF 2 7/8" TBG(256 JTS) HAD TOTAL OF 388 JTS 2 7/8 TBG. ATTEMPTED TO FIELD DRESS ON & OFF TOOL. ON & OFF TOOL WAS BAD, 4,500 X 2 7/8. SI & SDON.

Date **4/27/95** Daily Cost **\$13,234.00**

REPORT FOR 4/27 & 4/28/95. OPEN WELL UP & TIH W/380 JTS 2 7/8 POLY & ELDER 4.500 X 2 7/8 OVERSHOT, DRIFTED EVERY JOINT. RU JSI WIRELINE & RIH W/1.81 BLANKING PLUG & HUNG UP @ 1630, POOH DIDN'T HAVE PLUG. RIGGED UP PUMP TRUCK & PUMPED 100 BBLS PRODUCED H2O & RIH W/1.90 CUTTER MADE IT DN TO 6592' & WOULDN'T GO ANY FURTHER. POOH W/TOOLS & PUMPED 100 BBLS DN TBG @ 500# PSI. RIH W/190 CUTTER TO PROFILE NIPPLE. POOH W/TOOLS & CHANGED TOOLS. RIH W/1.90 GAUGE RING TO PROFILE NIPPLE. RIH W/1.81 BLANKING PLUG & SET IN PROFILE NIPPLE @ 11,743.05. POOH W/WIRELINE. RU PUMP TRUCK & PUT 14 BBLS DN TBG, TESTED TO 1000# PSI & LOADED ANNULUS W/40 BBLS, TESTED 500# PSI., HELD PSI GOOD. DISCONNECTED OFF PKR & PUMPED 230 BBLS PKR FLUID. SPACED PKR OUT & TESTED ANNULUS TO 500#, HELD GOOD. RU WIRELINE & RIH W/EQUALIZER TOOL & EQUILIZED BLANKING PLUG. RIH W/PULLING TOOL & COULDN'T GET PAST 5440', LAID TOOLS DN & RD WIRELINE. LANDED TBG & FLANGED WELL UP & TESTED ANNULUS TO 500# & SDON.

Date **4/29/95** Daily Cost **\$446.00**

CHECKED WELL FOR VACUUM ON TBG. HAD 24# VACUUM. RD WSU. WELL BACK TO INJECTION. FRW.