

W/4,000 GALS. 15% NEFE DI HCL ACID W/1.5% DP-77MX MICELLAR SOLVENT MIXED IN 2 STAGES. STAGE 1: 5-1/2" PERFS. (3,826'-3,835') - O.H. (3,847'-3,891') AND SECOND STAGE: O.H. (3,891'-3,952'). DROPPED BALL & SHEARED SLEEVE W/1,700# TBG. PRESS. KNOX SVCS. RDMO. TOH W/5 JTS. TBG. SN @ 3,804' & TOOL @ 3,808'. RU SWABBING EQUIPMENT. SWABBED WELL. RD SWABBING EQUIPMENT. JARREL SVCS. MIRU. RAN BOMB TO 3,790'. EXTRAPOLATED SBHP CALC. TO BE 556# @ 3,675'. BHP REMAINED UNCHANGED FOR 1 HR. JARREL SVCS. RDMO. RU SWABBING EQUIP. SWAB WELL. RD SWABBING EQUIPMENT. TOH W/TBG., SN & SONIC HAMMER. CHG'D. BOP RAMS FR. 2-7/8" TO 2-3/8". RACKED TBG. TIH W/ARROWSET 1-XS PKR. W/1.50" "F" NIPPLE & 4.438 x 2-3/8" x 1.50" FL-HE ON-OFF TOOL, P.U. OFF RACKS W/119 JTS. 2-3/8" POLYETHYLENE LINED (BANDERA PIPELINE) TBG. & BREECH-LOC MANDRAL. SET & GOT OFF PKR. @ 3,757'. DISPLACED & CIRC. WELLBORE W/120 BBLS. FW & T-2264 CORROSION INHIBITOR MIXED. ATTEMPTED TO INSTALL BREECH-LOC CARRIER IN KSB TBG. SPOOL BUT CARRIER LACKED 1.50" GOING INTO TBG. SPOOL. RMV'D BOP & FOUND CARRIER WAS SITTING DWN. ON SECONDARY SEAL. RMV'D BREECH-LOC CARRIER & MANDRAL. RE-INSTALLED 6" 900 BOP. SENT CARRIER IN FOR MACHINE WORK. RMV'D BOP. INSTALLED BREECH-LOC HANGER IN TBG. SPOOL, DROPPED DWN & LATCHED ONTO PKR. @ 3,757', & LANDED TBG. W/14,000# TENSION. PRESS. TST'D. CSG. TO 540#. LOST 120# IN 6 MINS. CONT. TO TST. W/SAME RESULTS. EACH TST. SHOWED SAME PRESS. LOSS. RELEASED PKR., L.D. 1 JT. 2-3/8" POLYETHYLENE LINED TBG., & SET 5-1/2" ARROWSET 1-XS PKR. @ 3,726'. GOT OFF PKR. & LOADED WELL W/36 BBLS. PKR. FLUID. LATCHED ONTO PKR. & LANDED TBG. IN BREECH-LOC HANGER W/10,000# TENSION. PRESS. TST'D. CSG. TO 540# & CHARTED 32 MIN. TST. TST. HELD. NOTE: NMOCD NOTIFIED BUT NO WITNESS PRESENT FOR TST. PRESS.'D. TBG. & BLEW PUMP OUT PLUG @ 1,200#. TBG. ON VACUUM. NU 7-1/16"-3M INJ. WELLHEAD TREE. PRESS. TST'D. WELLHEAD @ 3,000#. PRIDE WELL SVC. & STAR TOOL RDMO. WELL CLOSED IN WAITING ON INJECTION LINE INSTALLATION.

NCTE: C-103 TO FOLLOW UPON FIRST INJECTION OF WATER...