RETRIEVING HEAD. TIH W/PKR., SN & TBG. SET PKR. @ 3,759'. TST. DWN. TBG. TO 1,000#. TST. HELD. WORKED PKR. UPHOLE, TST'G. DWN. TBG., & FOUND BTM. OF LEAK @ 3,666'. CONT. MOVING PKR. UPHOLE. TST'G. CSG., & FOUND TOP OF LEAK @ 3,415'. EST. INJ. RATE OF .3 BPM @ 500# INTO LEAK INTERVAL FR. 3,415'-3,666'. INCREASED INJ. RATE TO 1 BPM @ 1,000# & PUMPED 25 BBLS. WATER. TOH W/TBG., SN & PKR. POURED 2 SKS. SAND DWN. CSG. TO COVER RBP @ 3,794'. ALLOW SAND TO SETTLE. TIH W/CMT. RETAINER, SN & TBG. RETAINER @ 3,289'. BROKE CIRC. SET CMT. RETAINER @ 3,289'. PRESS. TST'D. TBG. TO 1,900# & CSG. TO 500#. EST. INJ. RATE OF 1 BPM @ 1,000#, INTO LEAK INTERVAL FR. 3,415'-3,666', W/20 BBLS. WATER. HALLIBURTON MIRU. EST. INJ. RATE OF 1.0 BPM @ 1,000#. MIXED & PUMPED 100 SKS. CLASS "C" CMT. & FLUSHED W/7.25 BBLS. MAX. PP-1,525#. STUNG OUT OF RETAINER & REVERSED 5.5 BBLS. CMT. TO PIT @ 3,281'. LEFT 57 SKS. CMT. IN CSG. BELOW RETAINER & 20 SKS. IN FORMATION. HALLIBURTON RDMO. TOH W/TBG., SN & STINGER. TIH W/BIT, D.C.'S, & TBG. BIT @ 2,047'. WAITING ON CMT. TIH W/40 JTS. 2-3/8" TBG. TAGGED @ 3,284'. DRLD. CMT. FR. 3,284'-3,289' & CMT. RETAINER FR. 3,289'-3,291'. DRLD. CMT. FR. 3,291'-3,319'. CIRC. WELL CLEAN. BROKE CIRC. DRLD. CMT. FR. 3,319'-3,644' & FELL THROUGH. RAN BIT TO 3,718' & CIRC. WELL CLEAN. PRESS. TST'D. 6-5/8" CSG. TO 580# & CHARTED 45 MIN. TST. CSG. & CMT. SQZ. HELD. RMV'D. STRIPPER HEAD. TOH W/2-3/8" TBG., 6 3-1/2" D.C.'S, & BIT. TIH W/RETRIEVING HEAD, SN & TBG. TAGGED SAND @ 3,787'. CIRC. SAND & CHUNKS OF CMT. OFF RBP. LATCH ONTO & RELEASED BP. TOH W/TBG. & RBP. TIH W/ARROWSET 1-XS PKR. W/1.50" "F" PROFILE NIPPLE, 5-1/2" x 2-3/8" x 1.50" "FL" ON-OFF TOOL & 120 JTS. 2-3/8" 8RD POLYETHYLENE LINED (BANDERA P/L TBG.). SET & GOT OFF PKR. @ 3,790'. DISPLACED & CIRC. WELLBORE W/140 BBLS. FW & T-2264 CORROSION INHIBITOR MIXED. LATCHED ONTO PKR. & LANDED TBG. IN BREECH-LOC HANGER W/11,000# TENSION. RMV'D. 6" 900 BOP. PRESS. TST'D. CSG. TO 580#. PRESS. DECREASED TO 560# IN 30 MINS. TST. HELD. CHARTED FOR NMOCD. NOTE: NMOCD NOTIFIED BUT NO WITNESS PRESENT FOR TST. PRESS. TBG. & BLEW PUMP OUT PLUG W/1,200#. NU 7-1/16" 3M INJ. WELLHEAD TREE. PRESS. TST'D. WELLHEAD TO 3,000#. RDMO PRIDE WELL SVC & STAR TOOL. CLEANED LOCATION. WELL CLOSED IN AND READY FOR LINE INSTALLATION & INJECTION.

NOTE: C-103 TO FOLLOW UPON FIRST INJECTION OF WATER INTO GROUND.