CASING & CIRC. CLEAN W/FW. TST'D. THE RBP TO 600#. THE PLUG WOULD NOT HOLD. TOH W/TBG. & RBP. RAN A NEW RBP ON 123 JTS. TBG. & SET THE PLUG @ 3,671'. LOADED THE CSG. W/20 BBLS. FW & TST'D. TO 500#. HELD OK. TOH W/TBG. & SETTING TOOL. RAN A PKR. ON 122 JTS. TBG. & SET THE PKR. @ 3.655'. TST'D. THE RBP TO 1.300#. HELD OK. TST'D. THE CSG. STRING UP THE HOLE W/PKR. & FOUND THE LEAK BETWEEN 2,244' & 2,276'. PUMPED INTO THE LEAK @ APPROX. 25 BPM @ 1.500#. PRESS.'D UP ON THE CSG. & LEAK BELOW THE PKR. TO 1,000#. CHK'D. THE PRESS. ON THE CSG. @ 300#. PUMPED INTO THE CSG. LEAK @ .25 BPM & 1,500#. RELEASED THE PKR. TOH W/THE TBG. & PKR. DRUMPED 2 SKS. OF SAND ON TOP OF THE RBP. RAN THE PKR. BACK INTO THE HOLE & SET @ 2,244'. HALLIBURTON EST. A RATE INTO CSG. LEAK @ .75 BPM & 2,000# W/11 BBLS. FW. TOH W/TBG. & PKR. RAN A BAKER CMT. RETAINER ON 72 JTS. OF TBG. TO 2,181'. PUMPED THRU THE RETAINER W/15 BBLS. FW. SET THE RETAINER @ 2,181' & TST'D. THE TBG. TO 3,000#. STUNG OUT OF THE CMT. RETAINER @ 2.181'. HALLIBURTON MIXED 50 SKS. OF PREMIUM PLUS CMT. W/2% CALCIUM CHLORIDE & SPOTTED THE CMT. TO WITHIN 2 BBLS. OF THE END OF THE TBG. STUNG INTO THE CMT. RETAINER & DISPLACED THE CMT. INTO THE CSG. LEAK W/12 BBLS. FW. MAX. PRESS.-2,400#, MIN. PRESS.-1,200# & SQZ. PRESS.-1,550#. STUNG OUT OF THE RETAINER & WASHED UP & REVERSED OUT W/20 BBLS. FW. REVERSED OUT 3 SKS. CMT., LEFT 9 SKS. IN THE CSG. & PUMPED 28 SKS. INTO THE FORMATION. TOH W/TBG. RAN A 4-3/4" BIT ON D.C.'S & 64 JTS. TBG. TO 2,118'. CI. WOC. RAN THE BIT & TAGGED UP @ 2,179'. BROKE CIRC. & DRLD. 2' OF CMT. DRLD. ON THE CMT. RETAINER @ 2,181'. DRLD. THE RETAINER LOOSE. HAVE TROUBLE W/IT TURNING UNDER THE BIT. DRLD. OUT THE RETAINER @ 2,181' & CMT. TO 2,255'. FELL FREE & RAN THE BIT TO 2,300'. CIRC. CLEAN. TST'D. THE CSG. STRING TO 600# FOR 1 HR. HAD AN INC. TO 650#. TOH W/TBG. LAID DWN. THE D.C.'S & BIT. RAN A FULLBORE PKR. TO 2,211'. SET THE PKR. & TST'D. THE CSG. BELOW THE PKR. TO 1,500# FOR 15 MINS. HELD OK. PRESS'D. THE CSG. BELOW THE PKR. TO 200# FOR 63 MINS. HAD A 50# INC. TST'D. THE CSG. ABOVE THE PKR. FOR 30 MINS. TO 420#. DID NOT HAVE ANY INC. HELD OK. RAN THE PKR. TO 2,273'. TST'D. THE CSG. BELOW THE PKR. TO 480 # FOR 30 MINS. HELD OK. PULLED THE PKR. TO 2,211' & PRESS'D. THE CSG. TO 100# W/A CHART RECORDER TO CHK. THE INC. OVERNIGHT. CSG. PRESS. BUILT UP TO 340# IN 14 HRS. TOH W/TBG. & PKR. RAN A RETRIEVING HEAD ON 123 JTS. OF TBG. CIRC. THE SAND OFF THE RBP, LATCHED ONTO & RELEASED THE PLUG. TOH LAYING DWN. THE 2-7/8" WORK STRING. RAN A BAKER J-LOC PKR. ON 112 JTS. OF 2-3/8" IPC TBG. SET THE PKR. @ 3,675' W/11,000# TENSION. RELEASED THE ON-OFF TOOL. DISPLACED THE 5-1/2" CSG. W/90 BBLS. PKR. FLUID. LATCHED ONTO THE ON-OFF TOOL & TST'D THE CSG. TO 540# FOR 31 MINS. HELD OK. PUMPED OUT THE PUMP OUT PLUG W/600# & INSTALLED THE WELLHEAD. STARTED INJ. WATER ON A 64/64" CHOKE - 1,080 BPD. TYLER WELL SERVICE & STAR TOOL RDMO. CLEANED LOCATION.

INJECTING WATER ON A 64/64" CHOKE SETTING - 1.080 BWPD.

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