STUCK. HAVE 3 D.C.'S IN THE HOLE & BIT STUCK @ 68'. ATTEMPTED TO WORK THE BIT FREE W/NO RESULTS. RAN A BUMPER SUB ON 1 4-3/4" D.C. BUMPED DWN. ON THE STUCK BIT & KNOCKED THE BIT FREE. TOH W/D.C.'S & BIT. LEFT THE PIN IN THE HOLE. RAN A 6" MAGNET ON 115 JTS. OF TBG. TO THE CIBP @ 3,596'. TOH W/TBG. & MAGNET. DID NOT RECOVER PIN. RAN A PKR. ON 114 JTS. OF TBG. SET THE PKR. @ 3,583'. PRESS.'D UP ON THE CIBP TO 1,000#. HELD OK. TST'D. THE CSG. STRING & FOUND A LEAK BETWEEN 2,363'-2,394'. THE CSG. BELOW 2,394' & ABOVE 2,363' TST'D. OK. ESTABLISHED A RATE INTO THE LEAK @ 2.5 BPM & 800#. TOH W/TBG. & PKR. RAN A CMT. RETAINER ON 73 JTS. OF TBG. TO 2,296'. PUMPED THRU THE RETAINER W/15 BBLS. WATER. SET THE RETAINER @ 2,296' & TST'D. THE TBG. TO 1,500#. HALLIBURTON PUMPED 20 BBLS. FW INTO THE CSG. LEAK @ 2 BPM & 900# TO EST. A RATE. CMT. SQZ'D. THE CSG. LEAK W/200 SKS. OF PREMIUM PLUS CMT. W/2% CALCIUM CHLORIDE & 1/4 LB. /SK. OF FLOCEL @ 2 BPM. MAX. PRESS.-1.700# & MIN. PRESS.-400#. DISPLACED W/12.5 BBLS. FW. PULLED OUT OF THE RETAINER & REVERSED OUT W/15 BBLS. FW. TOH W/TBG. RAN A BIT ON D.C.'S & 66 JTS. OF TBG. TO 2,256'. WOC. TAGGED UP @ 2,294'. DRLD. CMT. TO 2,296'. DRLD. OUT THE CMT. RETAINER @ 2,296' & CMT. TO 2,374'. RAN THE BIT TO 2,441' & CIRC. CLEAN. TST'D. THE CSG. TO 500#. THE PRESS. INC. TO 620# IN 4 MINS. OPENED THE CSG. TO THE PIT & FLOWED BACK BRINE WATER FOR 2 HRS. & DIED. TOH W/TBG., D.C.'S & BIT. RAN A PKR. ON 73 JTS. TBG. & SET THE PKR. @ 2,301'. STAR TOOL PUMPED FW INTO CSG. LEAK @ 2,374' @ 2.3 BPM & 1,200#. TST'D. THE CSG. ABOVE & BELOW THE LEAK TO 540#. HELD OK. TOH W/TBG. & PKR. RAN A CMT. RETAINER ON 73 JTS. TBG. PUMPED THRU THE RETAINER W/FW. SET THE RETAINER @ 2.297' & EST. A RATE INTO THE CSG. LEAK @ 2.25 BPM & 1,200#. HALLIBURTON PRESS'D. UP ON THE 7" CSG. ABOVE THE CMT. RETAINER TO 500# & PUMPED A 5 BBL. FW PAD DWN. THE TBG. PUMPED 70 SKS. OF PREMIUM PLUS CMT. W/.5% VERSASET & 1% CALCIUM CHLORIDE. TAILED IN W/30 SKS. OF PREMIUM PLUS CMT. SQZ'D. THE CSG. LEAK @ 2.374' @ 2 BPM. MAX. PRESS.-1.300# & MIN. PRESS.-600#. DISPLACED W/12.5 BBLS. FW. STUNG OUT OF THE CMT. RETAINER, WASHED UP & REVERSED OUT. TOH. W/TBG. RAN A BIT. D.C.'S & 66 JTS. TBG. LEFT THE BIT SWINGING @ 2.271'. RAN THE BIT & TAGGED UP @ 2.295'. BROKE CIRC. & DRLD. 2' OF CMT. TO THE RETAINER @ 2,297'. DRLD. OUT THE CMT. RETAINER & FAIR CMT. TO 2,351'. THE CMT. WAS NOT HARD. PULL THE BIT TO 2,345' & CIRC. CLEAN. DRLD. HARD CMT. FR. 2,351'-2,365' & FELL FREE. DRLD. STRINGERS TO 2,409' & CIRC. CLEAN. TST'D. THRU 7" CSG. STRING TO 560# FOR 33 MINS. HELD. TOH W/TBG., D.C.'S & BIT. RMV'D. BOP & RAN SPEER INTO 7" CSG. PULLED 90,000#. TST'D. INT. CSG. FOR LEL & H2S TO CHG. OUT WELLHEAD. COULD NOT CHG. OUT WELLHEAD. RMV'D. SPEER & INSTALLED BOP. SCHLUMBERGER RAN CMT. BOND LOG FR. 1.500' TO SURF. & FOUND FREE PIPE. SHOT 4 HOLES @ 1,428', 50' BELOW 9-5/8" INT. SHOE. TIH W/PKR. ON 44 JTS. TBG. & SET PKR. @ 1,389'. STAR TOOL ATTEMPTED TO BREAK CIRC. THRU THE SHOT HOLES W/75 BBLS. WATER. DID NOT GET CIRC. OUT 9-5/8" INT. CSG. ATTEMPTED TO CIRC. OUT THE INT. CSG. W/75 BBLS. FW. DID NOT BREAK CIRC. TOH W/TBG. & PKR. RAN A CMT. RETAINER ON 43 JTS. TBG. TO 1.354'. PUMPED THRU THE RETAINER W/15 BBLS. FW, SET THE RETAINER & EST. A RATE INTO THE SHOT HOLES @ 2 BPM & 800#. HALLIBURTON PUMPED 70 SKS. OF PREMIUM PLUS CMT. W/.5% VERSASET & 1% CALCIUM CHLORIDE. TAILED IN W/30 SKS. OF PREMIUM PLUS CMT. SQZ'D. THE SHOT HOLES @ 1,428' @ 2 BPM. MAX. PRESS. -1,200# & MIN. PRESS. -1,000#. STUNG OUT OF THE RETAINER & WASHED UP. REVERSED OUT W/20 BBLS. FW. PUMPED 84 SKS. INTO THE FORMATION. TST'D. THE INT. CSG. FOR H2S & LEL TST'D. OK. RMV'D. THE OLD WH & INSTALLED A NEW ONE. INSTALLED THE BOP. RAN A BIT ON 6 D.C.'S & TBG. TAGGED UP @ 1,349'. BROKE CIRC. & DRLD. 2' OF CMT. TO 1,351'. DRLD. 1' ON THE CMT. RETAINER TO 1.352'. CIRC. CLEAN. DRLD. OUT THE CMT. RETAINER @ 1.351' & HARD CMT. TO 1.433'. FELL FREE. DRLD. STRINGERS TO 1.450' & CIRC. CLEAN. PRESS'D. UP ON THE 7" CSG. STRING TO 540# FOR 32 MINS. HELD OK. NOTE: THE WELL PASSED THE CSG. INTEGRITY TST. CHART TO THE NMOCD. TOH W/THE TBG, D.C.'S & BIT. RAN A SHOE W/A 6-1/4" KUTRITE ON THE BTM. ON 6 D.C.'S & 109 JTS. OF TBG. TAGGED UP @ 3.586'. BROKE CIRC. & WASHED DWN. TO 3.596'. DISPLACED THE HOLE W/130 BBLS. OF FW. CUT OVER CMT. FR. 3,596'-3,601', CUT OVER THE CIBP @ 3,601', RAN THE SHOE TO 3,911' & TAGGED UP. CIRC. CLEAN, PULLED 8 JTS. OF TBG. & LEFT THE SHOE SWINGING @ 3,633'. TAGGED BTM. @ 3,911', BROKE CIRC. & DRLD. 2', SET DWN. THE TBG. WGT. ON THE SHOE & PLUGGED THE TBG. TOH W/TBG., D.C.'S & SHOE. RCV'D. THE PIN OUT OF THE SLIPS & THE BTM. END OF THE CIBP & OTHER JUNK THAT WAS STUCK INSIDE THE SHOE. RAN A BIT ON D.C.'S & 119 JTS. OF CONTINUED