TIH W/4 JTS. TBG. PU POWER SWIVEL & INSTALL STRIPPER HEAD. DRILL CMT. RETAINER FR. 3,890'-3,891'. TOH W/119 JTS. TBG., D.C.'S, BIT SUB & BIT. REPLACE BIT W/NEW BIT. TIH W/BIT, BIT SUB, D.C.'S, SN & 119 JTS. OF TBG. PU POWER SWIVEL & INSTALL STRIPPER HEAD. DRILL CMT. RETAINER FR. 3,891'-3,893'. DRLD. CMT. FR. 3,893'-3,912'. CIRC. CLEAN. TOH W/5 JTS. OF TBG. TO 3,790'. TIH W/TBG. TAGGED @ 3,912'. PU POWER SWIVEL & PUMPED 100 BBLS. WATER TO LOAD & BROKE CIRC. DRLD. CMT. FR. 3,912'-3,945' & FELL OUT OF CMT. CIRC. BIT DWN. & TAGGED @ 4.010'. DRLD. CMT. RETAINER REMAINS FR. 4.010'-4.012' & CMT. FR. 4.012'-4.025'. CIRC. CLEAN. L.D. SWIVEL & RMV'D. STRIPPER HEAD. TOH W/123 JTS. TBG., D.C.'S & BIT. SCHLUMBERGER MIRU. RAN GR & CCL LOG FOR DEPTH CONTROL. PERF'D. 5-1/2" CSG. FR. 3,816'-27', 3,843'-54', 3.867'-85', 3.903'-37', & 3.953'-4,012' W/2 JSPF 262 SHOTS 180 DEG. PHASED USING 4" HEGS GUNS. SCHLUMBER RDMO. TIH W/FTI'S SONIC HAMMER, SN, & 130 JTS. TBG. TAGGED TD @ 4,025'. INSTALLED STRIPPER HEAD. KNOX SVCS. MIRU. PREWASHED 5-1/2" CSG. PERFS. FR. 3,816'-4,012' W/150 BBLS. FW @ 4.8 BPM & 1,170# TBG. PRESS. BROKE CIRC. W/128 BBLS. PUMPED. SPOTTED ACID TO TOOL, CLOSED CSG. VALVE TO TANK, & MONITORED CSG. PRESS. ACIDIZED PERFS. W/5,000 GALS. 15% NEFE DI HCL ACID W/1.5% KS-SOL MICELLAR SOLVENT MIXED IN 4 STAGES. DROPPED BALL & OPENED SHEAR SLEEVE. KNOX SVCS. RDMO. TOH W/7 JTS. TBG. SN @ 3,800'. TOOL @ 3,806'. RU SWAB EQUIP. SWABBED WELL. RD SWAB EQUIP. JARREL SVCS. MIRU. RAN PRESS. BOMB TO 3,785'. PRESS. CALC. TO BE 151#. EXTRAPOLATED TO DATUM @ 3,854' & SBHP CALC. TO BE 180# W/NO CHG. IN 1 HR. JARREL SVCS. RDMO. TOH L.D. W/123 JTS. 2-7/8" TBG., SN, & ACIDIZING TOOL. CHG'D. BOP RAMS FR. 2-7/8" TO 2-3/8". UNLOADED & RACKED 123 JTS. 2-3/8" INJ. TBG. TIH W/5-1/2" X 2-3/8" ARROWSET 1-XS PKR. W/1.50" "F" PROFILE NIPPLE, 4.45" X 2-3/8" X 1.50" "FL-HE" ON-OFF SKIRT. PU OFF RACKS W/121 JTS. 2-3/8" POLYETHYLINE LINED (BANDERA) TBG. & BREECH-LOC MANDRAL. SET & GOT OFF PKR. @ 3,761'. CIRC. & DISPLACED WELLBORE W/120 BBLS. FW & T-2264 CORROSION INHIBITOR MIXED. LATCHED ONTO PKR. & LANDED TBG. IN HANGER W/12,000# TENSION. ND 6" 900 BOP. PRESS. TST'D. 5-1/2" CSG. TO 560# & CHARTED 30 MIN. TST. NOTE: NMOCD NOTIFIED BUT NO WITNESS ON LOCATION DURING TST. PRESS'D. TBG. TO 1.450# & BLEW PUMP OUT PLUG. PUMPED 40 BBLS. DWN. TBG. @ 3.5 BPM & 0# PP. TBG. ON VACUUM. NU 7-1/16"-3M INJ. WELLHEAD TREE. TST. TREE TO 3.200#. HELD. TYLER WELL SVC. & STAR TOOL RDMO. CLEANED LOCATION. WELL CLOSED IN WAITING ON INJECTION LINE INSTALLATION.

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