RU SCHLUMBERGER & RUN SONIC/CNL/GR/CCL LOGS. RD SCHLUMBERGER. TIH W/2-3/8" TBG. O.E. TO 3,750'. OPEN WELL & TIH W/2-3/8" TBG. TO 4,026'. RU HALLIBURTON & CIRC. 175 BBLS. FW. SPOT 25 SKS. CLASS 'H' CMT. W/2#PER SK. CALSEAL, 1# PER SK. KCL. AND .5% HALAD 344 FR. 4.028° TO 3,950'. TOH W/12 JTS. TBG. WASH UP HALLIBURTON EQUIP. WOC. TIH W/2-3/8" TBG. & TAGGED CMT. @ 4,016'. CIRC. 25 BBLS. FW & SPOT 24 SKS. CLASS 'H' CMT. FR. 4,016'-3,938'. TOH W/2-3/8" TBG. WASH UP HALLIBURTON EQUIP. TIH W/2-3/8" TBG. TO 3,953' & TAGGED CMT. TOH W/2-3/8" TBG. TIH W/BIT AND 2-3/8" TBG. RU REVERSE UNIT & DRILL OUT CMT. FR. 3,953'-3,980'. CIRC. HOLE CLEAN. PULL BIT TO 3,970'. RU TO SWAB. SWABBED WELL. PULL BIT TO 3,803'. RU JARREL SVCS. TIH W/BHPB. PRESS. @ 3,000'-155#, 3,500'-374#, 3,775'-495# & 3,959'-576#. TOH W/BHPB. RD JARREL SVCS. TOH W/2-3/8" TBG. & 6-1/8" BIT. TIH W/FTI SONIC HAMMER & 2-3/8" TBG. TO 3,980'. RU KNOX SVCS. CIRC. 120 BBLS. 9# BRINE FR. 3,980'-3,799'. PUMPED 1,680 GALS. 15% NEFE HCL ACID BETWEEN 3,799'-3,855' @ .7 BPM W/1,100# TBG. PRESS. & 880# CSG. PRESS. PUMPED 16 BBLS. WATER. PUMPED 1,680 GALS. ACID BETWEEN 3,855'-3,919' @ 1.8 BPM & 1,700# TBG. PRESS. & 870# CSG. PRESS. FLUSH W/16 BBLS. WATER. PUMP 1,640 GALS. ACID BETWEEN 3,919'-3,980' @ 2.1 BPM W/1,850# TBG. PRESS. & 900# CSG. PRESS. FLUSH W/16 BBLS. WATER. DROP BALL & OPEN CIRC. SLEEVE @ 2,300# PRESS. RD KNOX SVCS. RU TO SWAB. SWABBED WELL. RU JARREL SVCS. RUN BHPB. RD JARREL SVCS. TOH LAYING DWN. TBG. & SONIC HAMMER. WAIT ON TBG. & PUT INJ. TB. ON RACK. PU & TIH W/WATSON INJ. PKR., ON-OFF TOOL, TRANSITION SUB & 114 JTS. OF 2-3/8" 8RD IPC BANDERA TBG. RELEASED ON-OFF TOOL & PUMPED 145 BBLS. FW W/CHAMPION PKR. FLUID. RMV. BOP & LANDED TBG. @ 3,661'. PRESS.'D. CSG. TO 500# FOR 30 MINS. LOST 80# IN 20 MINS. OPENED WELL & FOUND CSG. VALVE FROZE. THAWED OUT VALVES & RUN CSG. PRESS. TST'D. TO 500# FOR OIL COMMISSION. RDMO TYLER WELL SVC. CLEANED LOCATION. INSTALLED INJ. TREE. WELL CLOSED IN WAITING TO INSTALL INJECTION LINE.

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

