

11. FLOW WELL BACK TO PIT FOR CLEAN-UP. AFTER CLEAN-UP SWITCH TO TEST PRODUCTION UNIT FOR ADDITIONAL TESTING. IF STIMULATION IS NOT REQUIRED, RUN PLUG TO NIPPLE @  $\pm 12605$ . ND WH. RLSE ON-OFF TOOL. CIRC ANNULUS W/2% KCL FRESH WATER CONTAINING 10 GALS/100 BBLS TRETOLITE KW-79. RELATCH PKR & NU WH. SWAB TBG DRY & FISH PLUG. RLSE RIG. AFTER  $\pm 48-72$  HR SHUT-IN RUN 4-POINT TEST.
12. IF STIMULATION OF ATOKA INTERVAL IS INDICATED, MIRU JARREL WL. RIH W/LATCH SHIFTING TOOL ON SLICKLINE. PU & ENGAGE LATCH. RLSE GUNS. SWAB FL IN TBG DN TO  $\pm 12000'$ .
13. MIRU HOWCO. MIRU CO2 INC. TRAP 2500 PSI CP. ACIDIZE ATOKA PERFS 12731-38 W/1600 GALS 7-1/2% NEFEHCL W/ADDITIVES\* MIXED W/400 GALS METHANOL AND 1000 GALS CO2 IN ONE STAGE DN 2-7/8 & 2-3/8" TBG. PUMP ACID @ 2 BPM & CO2 @ 1 BPM. FLUSH TO BTM PERF W/2900 GALS (13 TONS) CO2. FLUSH @  $\pm 3$  BPM. ESTIMATED WHTP 5600 PSI, MAX ALLOWABLE TREATING PRESSURE 7500 PSI. RECORD ISIP, 5, 10 & 15 MIN SIP.
14. FLOW BACK L&AW AND CO2. OPEN CHOKE ON 10/64". FLOW AS NECESSARY FOR LIQUID RECOVERY. FLOW WELL BACK TO PIT FOR CLEAN-UP. AFTER CLEAN-UP SWITCH TO TEST PRODUCTION UNIT FOR ADDITIONAL TESTING. IF SUCCESSFUL COMPLETION IS MADE, CIRCULATE ANNULUS W/PKR FLUID AS OUTLINED IN STEP 11.