

3. RIH W/PKR ON PROD TBG TO $\pm 11400'$. MIRU WESTERN CO. EIR INTO SQZ HOLES @ 12000' AND ATTEMPT TO CIRC BACK TO SQZ HOLES @ 11375'. IF SUCCESSFUL PUMP 750 GALS MUD FLUSH, DISPLACING W/NE 2% KCL FSH WTR. RLSE PKR & REV CIRC HOLE CLN. POH.
4. RIH W/CMT RETAINER ON PROD TBG TO $\pm 11850'$. SET RET. EIR SQZ HOLES @ 12000'. STING OUT OF RET & CIRC 125 SKS CLASS 'H' W/ADDITIVES* TO RET. STING IN & DISPLACE CMT TO RET. STING OUT & REV CIRC CLN. POH.
5. RIH W/4-1/8" RB, 6 - 3-1/8" DCS ON PROD TBG. PRESS TEST SQZ HOLES 11375. DO CMT, CMT RET & CMT TO PBDT $\pm 12806'$. CIRC CLN & PRESS TEST SQZ HOLES 12000. POH.
6. MIRU APOLLO WL. PERF WOLFCAMP 11645-56, 11664-70 & 11813-19, 2 JSPF, TOTAL 49 HOLES USING 3-1/8", 12 GC, .38" EH (GEARHART DML IMPROVED CHARGES) 90° PHASED, NON-CENTRALIZED VIA DRESSER-ATLAS GR/CBL/CCL DATED 2-7-80.
7. RIH W/5", 18# BAKER MOD. 'G' RBP & 5" BAKER LOK-SET PKR ON PROD TBG TO $\pm 11850'$. SET RBP. RAISE PKR TO 11820'.
8. MIRU WESTERN CO. SPOT 600 GALS 20% NEFEHCL TO PKR. RAISE & SET PKR @ $\pm 11750'$. DISPLACE ACID INTO PERFS 11813-19 @ ± 2 BPM. FLUSH TO BTM PERF & RECORD ISIP, 5, 10 & 15 MIN SIP. RLSE PKR, LWR & LATCH RBP.
9. RAISE & SET RBP @ $\pm 11710'$. RAISE PKR TO $\pm 11670'$. SPOT 2000 GALS 20% NEFEHCL TO PKR. RAISE & SET PKR @ $\pm 11580'$. DISPLACE ACID INTO PERFS 11645-670 @ ± 2 BPM. FLUSH TO BTM PERF & RECORD ISIP, 5, 10 & 15 MIN SIP. RLSE PKR & LATCH RBP. LOWER & SET RBP @ 11850. RAISE & SET PKR AT $\pm 11550'$.
10. SWAB BACK L&AW. EVALUATE FE RATE AND CONTENT. AT THIS POINT A DETERMINATION OF ECONOMIC VIABILITY AND ADDITIONAL PLANS WILL BE MADE.