12. (Continued)

FLUSH W/ TBG VOL LESS 300 ' W/ BASE GEL. TAG W/ RA MATERIAL. PUMP AT 14 BPM. ESTIMATED SURFACE TREATING PRESSURE IS 3500 PSI. FRAC FLUID TO CONTAIN/1000 GAL (WESTERN CO) OR EQUIVALENT:

167 # KCL 30# J-20 1 GAL NINE-40 1 GAL AQUASEAL-L 0.5 GAL CLAY MASTER -4 0.3# FRAC-CIDE 20 2.5# CL-2 0.75 GAL CL-3 2# B-5

RUN AFTER TREATMENT SURVEY (GAMMA RAY/TEMPERATURE). SHUT IN TO ALLOW FRACTURE TO CLOSE. FLOW/SWAB BACK TO TEST.