

4) SQUEEZE DOWN TAG AS FOLLOWS:
A) PUMP 5 BBL'S FRESH WATER FOLLOWED
BY 1000 GALS HOWCO SPECIAL GELING
AGENT

B) PUMP 5 BBL'S FRESH WATER PFC
FOLLOWED BY 500 SACKS CLASS
'C' CEMENT W/ 2% CO₂ MIXED
@ 14.9 PPG.

C) PUMP 300 SACKS CLASS 'C' CEMENT
MIXED @ 15.9 PPG. LEAVE CEMENT
IN CASING ± 50' ABOVE PERF.
INTERVAL, WOC.

5) PULL TAG & PFR, DRILL OUT CEMENT TO 3450
PRESSURE TEST TO 500 PSI, PRESSURE TEST
CSG FROM 0-3450' TO 1000 PSI. DRILL
OUT CIBP & CLEAN OUT TO PBD OF ± 4062

6) RUN WORK STRING W/TREATING PFR & SET @ ± 350

2) PUMP 1000 GALS 15% HCL-NE ACID @ 3-5
BPM, FLUSH W/ 27 BBL'S TFW. SURF
BACK LOAD MAX. OF 4 HRS.

2) POOH W/ WORK STRINGS & RUN 2 3/8" IFC
TAG W/ BAKER MODEL AD-1 TENSION
PFR. FILL ANNULUS W/ PFR FLUID AS
REQUIRED & SET PFR @ 3500'. PUT ON
INJECTION.

PFR FLUID (PER 100 BBL'S FRESH WATER) HPC
5 GALS H₂O DISP. CORR. INHIBITOR 6/2/7
1 GAL BIOCIDES

10 # SODIUM SULFATE

10 # SODIUM HYDROXIDE

350 # POTASSIUM CHLORIDE