

RECOMMENDED EQUIPMENT MCN NO 30

CONNECT TO INJECTION

- 1) EVALUATE WELLBORE AS FOLLOWS:
 - A) EMERGENCY WELL IF NECESSARY. FULL TE
ATTEMPT TO DRILL THROUGH OBSTRUCTION
@ 960'. IF INDICATIONS OF COLLAPSED
CEG ARE EVIDENT, POOH & CONTACT
OFFICE - PIAA PROCEDURE WILL BE
PREPARED.
- 2) IF OBSTRUCTION IS REMOVED, TAG B.P. BELL
TO BE @ ± 3500'. IF B.P. IS TAGGED, RUN
W/ PKR. SET @ ± 200'. PERFORATE 11'
THRU TEG @ ± 950' w/ 2 JSPIF OVER A
2' INTERVAL. PUMP 100-200 BBL'S FRESH
WATER DOWN ANNULUS TO ESTABLISH CIRCULATION
- 3) IF CIRCULATION IS ESTABLISHED, RIG
UP WIRELINE UP PACK OFF & RUN GR.
DETECTOR TOOL TO ± 50' ABOVE PERFORATE
INTERVAL. PUMP 200 SACKS THIX SET
CEMENT MIXED @ 14.2 PPG DOWN ANNULUS
(TAG 1ST 100 SACKS W/ RADIOACTIVE SAND)
FOLLOW w/ 100 SACKS CLAES 'C' CEMENT
w/ 2% CoCl₂ MIXED @ 14.8 PPG. DISPL
w/ MAX OF 3 BBL'S WATER. REGULATE
TEG PRESSURE SO CEMENT WILL NOT
SLURRY. MONITOR CASE OF CEMENT
w/ TOOL FOR 3-4 HRS. NOTE HAVE
HALLIBURTON BRING OUT ADDITIONAL
CEMENT.