

CONTINUATION OF FORM C-101
DAGGER LAKE "6" STATE WELL NO. 6

ESTABLISH CIRCULATION AND CONTINUE CLEANING OUT TO CIBP AT 11,800' +/-.
RIH W/ULTRA SONIC IMAGING AND GR/CCL TOOLS & LOG FROM 11700' TO 11200'
AND FROM 10200' TO 9200' & 6300' TO 5500'. RIH W/ CIBP AND SET AT 11250'.
SET CMT RET AT 9350' +/- . PUMP 100 SXS PREMIUM PLUS CMT .6% HALAD-9
FOLLOWED BY 100 SXS PREMIUM PLUS NEAT CMT. REVERSE OUT ANY EXCESS CEMENT.
WOC.

DRILL OUT RETAINER AND CMT TO 11250' +/- . PRESSURE TEST THE SQUEEZE TO
500 PSI +/- FOR 15 MINUTES.

PERFORATE BONE SPRING 9872'-9934' 2 JSPF 125 HOLES. NU SURFACE LINES AND
TEST TO 6400 PSI. PRESSURE TEST THE CIBP TO 6400 PSI. PUMP 2500 GALLONS
OF 7-1/2% NEFE HCL ACID. SPACE OUT 190 7/8 RCNBS. DISPLACE ACID WITH
2% KCL WATER CONTAINING NE AGENT AND CLAY STABILIZER.

NU SURFACE LINES AND TEST TO 6400 PSI. FRAC MIDDLE BONE SPRING FORMATION
WITH 14400 GALLON OF 35# DELAYED BORATE X-LINKED GEL AND 50800 LBS OF
20/40 CARBO-LITE. RIH WITH TBG, SN AT 10000' +/- . RIH W/2-1/2" X 2-1/4" X
12' PUMP AND RODS. TURN WELL ON AND REPORT TEST RATES.