INCA PEDERAL NO. 3 Section 19: T18S, R32E Lea County, NM

MUD PROGRAM

SURFACE 124" hole, 8 5/8" Casing 24# @350'

DRILL WITH NATIVE MUD ADDING GEL & LIME AS NEEDED FOR SUFFICIENT VISCOSITY TO INSURE CLEAN HOLE TO RUN CASING.

SLIGHT ADDITION OF PAPER FOR SEEPAGE.

PRODUCTION 7 7/8" hole, 5½" Casing 15.5# @5500'

DRILL WITH 10.1# BRINE. CIRCULATE IN RESERVE PIT FOR SETTLING OF SOLIDS. ADD LIME FOR PH @10 FOR CORROSION PROTECTION OF DRILL STRING.

ADD STARCH & SALT GEL FOR PROPERTIES AS FOLLOWS:

VISCOSTIY... 32 - 38 sec/1000

WEIGHT..... 9.8 - 10#/gal

PH..... 8+

FILTRATE.... 20 cc or LESS

AT T.D. MIX A MUD PILL IN WORKING PITS TO SWEEP HOLE TO HAVE VISCOSITY 040 SEC/1000 TO INSURE LOGGING & CLEAN HOLE FOR CASING.

ESTIMATED COST FOR MUD, NO PROBLEMS, NOT TO EXCEED \$5,000.00. THIS COST MAY VARY DEPENDING ON THE RIG AND RATE OF PENETRATION.

RECEIVED
JUL 13 1987
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