1

DEKALB ENERGY COMPANY
"CROW FLATS" 4 #1
SEC. 4, T-16s, R-28e
EDDY CO., NM

SUGGESTED MUD PROGRAM

INTERMEDIATE 400 - 2000 01

DRILL OUT FROM UNDER SURFACE WITH BRINE CIRCULATING THRU THE WORKING PITS.

SUGGEST ADDITION OF PAPER TO CONTROL SEEPAGE LIME FOR pH @ 9 - 10

AT CASING POINT SUGGEST SWEEPING HOLE WITH 100 BBL SALT GEL MUD OF 40+ VISCOSITY TO INSURE A CLEAN HOLE FOR RUNNING CASING.

DO NOT ANTICIPATE ANY ABNORMAL HOLE CONDITIONS WHILE DRILLING THIS INTERVAL.

NOTE: I REALIZE THAT YOU HAVE ENCOUNTERED A SEVERE WATERFLOW WHILE DRILLING THE MESA WELL TO THE NORTH OF THIS LOCATION, BUT AFTER RESEARCHING WELLS IN THE IMMEDIATE AREA, I DO NOT ANTICIPATE THIS PROBLEM.

.SAFE DRILLING PRACTICE WOULD SUGGEST THE INSTALLATION OF YOUR B O P PRIOR TO DRILLING THIS INTERVAL.