TYPE FLUID IN HOLE: S/W DEXTRID /DUREMEX

DENSITY: 9.4 LB/G VISCOSITY: 44.0 S PH: 9.0

FLUID LOSS: 4.3 C3
SOURCE OF SAMPLE: FLOWLINE

RM: 0.291 DHMM AT 20.0 DEGC RMF: 0.196 DHMM AT 18.0 DEGC RMC: 0.356 DHMM AT 16.0 DEGC

SOURCE RMF/RMC: PRESS /PRESS

RM AT BHT: 0.080 DHMM AT 129. DEGC RMF AT BHT: 0.051 DHMM AT 129. DEGC RMC AT BHT: 0.089 DHMM AT 129. DEGC

TIME CIRC. STOPPED: 23.30/30 TIME LOGGER ON BTM.: 11.00/1

MAX. REC. TEMP: 129.0 DEGC

LOGGING UNIT NO: 612 LOGGING UNIT LOC: NYMPHEA

RECORDED BY: LUKITO. H/D. HAY

WITHESSED BY: W.AKKERMAN/S.BROWN

REMARKS:

LOGGED FROM FLOATER WITH WMC CIRCULATION TIME 2 HOURS SHOT AT 700 HAS WRONG DETECTION BREAK DUE TO CASING ARRIVAL

EQUIPMENT NUMBERS-

ALL INTERPRETATIONS ARE OPINIONS BASED ON INFERENCES FROM ELECTRICAL OR OTHER MEASUREMENTS AND WE CANNOT; AND DO NOT GUARANTEE THE ACCURACY OR CORRECTNESS OF ANY INTERPRETATIONS; AND WE SHALL NOT; EXCEPT IN THE CASE OF GROSS OR WILLFUL NEGLIGENCE ON OUR PART; BE LIABLE OR RESPONSIBLE FOR ANY LOSS; COSTS; DAMAGES OR EXPENSES INCURRED OR SUSTAINED BY ANYONE RESULTING FROM ANY INTERPRETATION MADE BY ANY OF OUR OFFICERS; AGENTS OR EMPLOYEES. THESE INTERPRETATIONS ARE ALSO SUBJECT TO OUR GENERAL TERMS AND CONDITIONS AS SET OUT IN OUR CURRENT PRICE SCHEDULE.

FILE

0