EQUIPMENT & HOLE DATA

FORMATION TESTED: STRAWN

NET PAY: 16.0 FT.
GROSS TESTED FOOTAGE: 84.5 FT. 84.5 FT. PACKER TO T.D.

ALL DEPTHS MEASURED FROM: K.B.

CASING PERFORATIONS:

HOLE/CASING SIZE: 7.9 IN.

ELEVATION: 4135,0 FT.

TOTAL DEPTH: 12045.0 FT. PACKER DEPTH(S): 11953.5 FT.

11960.5 FT.

FINAL SURFACE CHOKE:

BOTTOM HOLE CHOKE: 0.750 IN.

8.80 LB/GAL MUD WEIGHT:

MUD VISCOSITY: 38.00 SEC. ESTIMATED HOLE TEMPERATURE: 0.0 F

ACTUAL HOLE TEMPERATURE:

162.0 F @ 12041.0 FT.

HYDROCARBON PROPERTIES

OIL GRAVITY: GAS/OIL RATIO: GAS GRAVITY:

SAMPLER DATA

SURFACE PRESSURE: 475.0 PSIG

> GAS VOLUME: 2.40 CU.FT.

OIL VOLUME:

WATER VOLUME:

400.0 CC MUD VOLUME:

TOTAL LIQUID VOLUME: 400.0 00

TESTER(S):

ED HAM

NORRIS MANNEY

WITNESS(ES):

CHUCK HAMMERS





MON CO OFFICE OFFICE