

LAB

CORE LABORATORIES, INC.

Petroleum Reservoir Engineering

COMPANY GETTY OIL COMPANY FILE NO. 3202-12602
 WELL BILLBREY FEDERAL COMM. NO. 1 DATE 10-19-81
 FIELD BILLBREY FORMATION MORROW ELEV. 3816.4 K.B.
 COUNTY LEA STATE NEW MEXICO DRG. FLD. OIL BASE MUD CORES ACC
 LOCATION 1980' FWL & 660' FNL, T-22-S, R-32-E, SEC. 4

CORRELATION COREGRAPH

These analyses and interpretations are based on observations and material supplied by the client to whom and for whom exclusive and confidential use, this report is made. Interpretations of conditions existing represent the best judgment of Core Laboratories, Inc. and its officers and employees, and are not a warranty or representation as to the productivity, proper operation, or profitability of any oil, gas, or other mineral well or any other use to which such report is used or relied upon.

VERTICAL SCALE: 5" = 100'

Total Water _____
 PERCENT PORE SPACE
 100 80 60 40 20 0

Gamma Ray

RADIATION INCREASE

API UNITS

Permeability _____

MILLIDARCY

100 10 1.0

Depth
Feet 30

Porosity _____

PERCENT

20 10

Oil Saturation _____

PERCENT PORE SPACE

0 20 40 60 80 100

