

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 DRLG. FLD. OIL BASE MUD CORES ACC
 LOCATION 1980' FWL & 660' FNL, T-22-S, R-32-E, SEC. 4

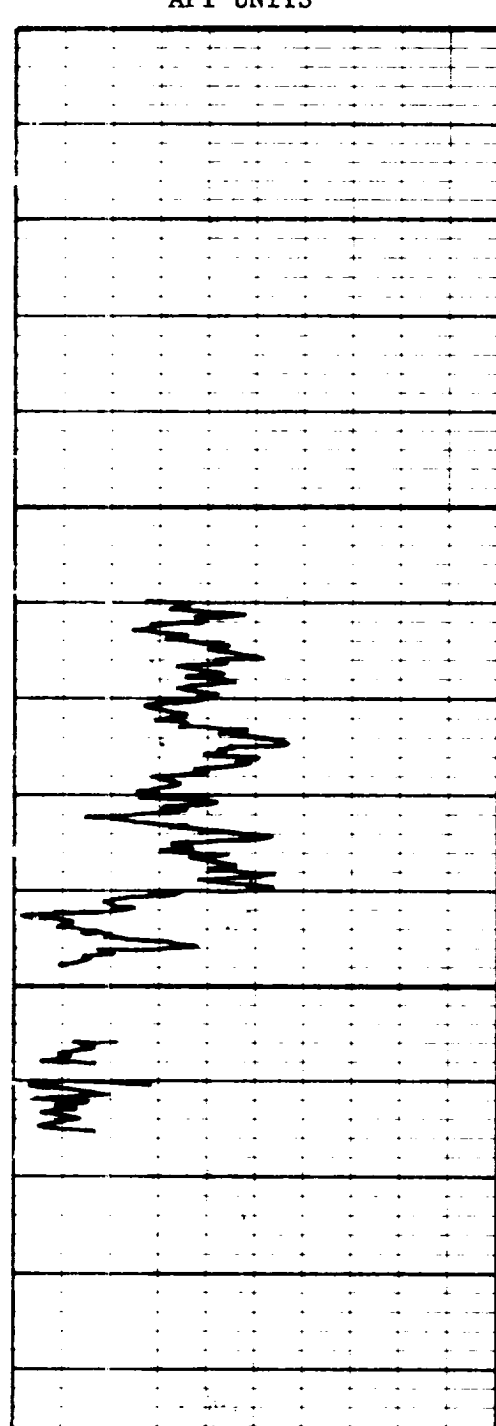
CORRELATION COREGRAPH

These analyses, opinions or interpretations are based on observations and material supplied
by the operator, and are not necessarily exact or complete. All data and conclusions
are interpretations, opinions and conclusions expressed by the best judgment of Core Laboratories.
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the probability, viability, or value operation or profitability of any oil, gas or other mineral well
and/or lease which information contained in this report is used or relied upon.

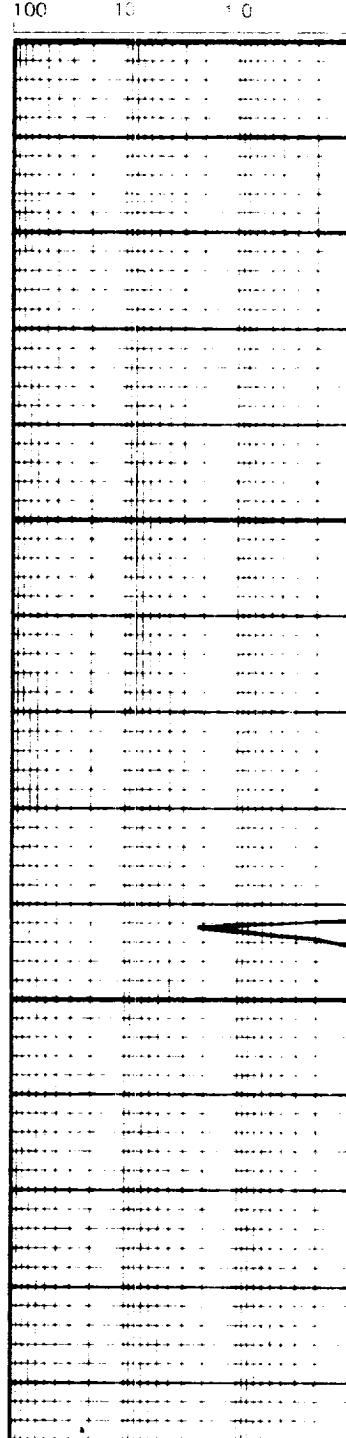
VERTICAL SCALE: 5' 100'

Gamma Ray

RADIATION INCREASE →

**Permeability**

MILLIDARCIES



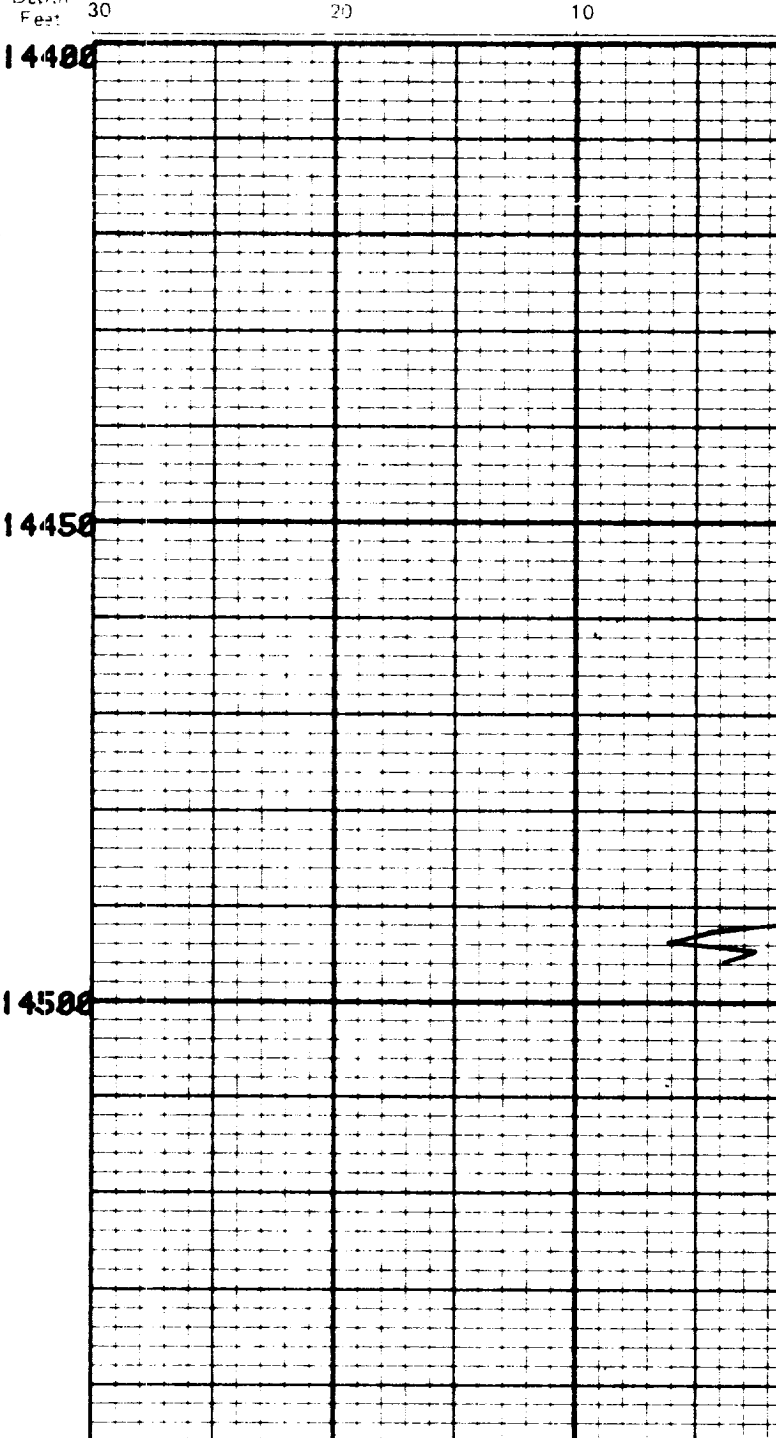
Depth

Feet

30

Porosity

PERCENT

**Total Water**

PERCENT PORE SPACE

100 80 60 40 20 0

Oil Saturation

PERCENT PORE SPACE

0 0 20 40 60 80 100

