



CORE LABORATORIES, INC.

Petroleum Reservoir Engineering

COMPANY ATLANTIC RICHFIELD COMPANY

FILE NO. 3202-11141

WELL LANGLEY BOREN COM. NO. 1

DATE 5-27-79

FIELD LANGLEY

FORMATION DEVON & MCKEE & ELLENBURGER ELEV. 3547' GL

COUNTY LEA

STATE NEW MEXICO

DRLG. FLD. OIL BASE MUD

CORES CHRISTENSEN

LOCATION 1780' FNL & 660' FBL, SEC. 20, T-22-S, R-36-E

### CORRELATION COREGRAPH

These analyses, opinions or interpretations are based on observations and data supplied by the client to which, and for whose exclusive and confidential use, this report is made. The interpretations or opinions expressed represent the best judgment of the analysts and are not intended to constitute a warranty or representation of any kind. The analysts and employees assume no responsibility and make no warranty or representation as to the productivity, proper operation or profitability of any oil, gas or other mineral well or lands in connection with which this 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 →

Permeability \_\_\_\_\_

MILLIDARCIES

Porosity \_\_\_\_\_

PERCENT

Oil Saturation \_\_\_\_\_

PERCENT PORE SPACE

