



CORE LABORATORIES, INC.
Petroleum Reservoir Engineering
DALLAS 7, TEXAS

April 17, 1961

Reply to:
724 Patterson Bldg.
Denver 2, Colorado

Champlin Oil & Refining Company
2501 First National Bank Building
Denver 2, Colorado

Attention: Mr. H. A. Sakowski

Subject: Core Analysis
Rico No. 1 Well
Wildcat
Adams County, Colorado

Gentlemen:

Diamond conventional cores from the subject well in the "J" Sand have been sampled by a representative of Core Laboratories, Inc., and analyzed in our Sterling, Colorado laboratory. Results of analysis are presented in tabular and graphical form on the attached Coregraph. Water base mud was used as the drilling fluid.

"J" Sand analyzed from 6150 to 6154 feet, and 6178 to 6186 feet is interpreted to be essentially non-productive due to low permeability. Higher than normal water saturations indicated any fluid produced would be water.

We hope these data prove beneficial in the evaluation of this well.

Very truly yours,

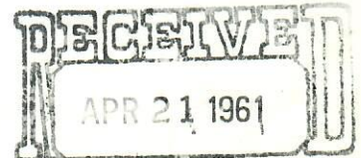
CORE LABORATORIES, INC.

J. D. Harris
District Manager

6150
5040
-1110

JDH:jmc

Attachments



OIL & GAS
CONSERVATION COMMISSION