R & G DRILLING COMPANY, INC.

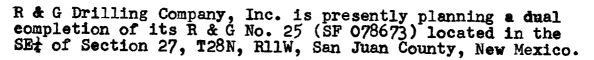
P. O. BOX 1848

FARMINGTON, NEW MEXICO

September 4, 1956

Mr. Emery Arnold
Oil Conservation Commission
120 East Chaco
Aztec, New Mexico

Dear Mr. Arnold:



This well is to be dually completed in the Fruitland formation and in the Pictured Cliffs formation. So far as is known, this well is not within the boundaries of any designated pool. The dual completion will be a normal tubing annulus completion with a packer separating the producing zones, with a side door valve installation on the tubing for bottom hole pressure tests.

Upon completion and the running of initial potential and packer leakage tests, administrative approval by the Oil Conservation Commission will be requested.

Very truly yours

R & G DRILLING COMPANY, INC.

William C. Russell, President

WCR: ehm

cc: U. S. Geological Survey, Farmington, N. M. Ohio Oil Company, Durango, Colorado Phillips Drilling Corporation, San Antonio, Texas

 $(x,y) = \int_{\mathbb{R}^n} \frac{dy}{dy} dy = \int_{\mathbb{R}^n} \frac{\partial y}{\partial y} dy = \int_{\mathbb{R}^n} \frac{\partial y}{\partial y} dy$

•