OIL CONSERVATION COMMISSION





December 17, 1963

W. H. Hudson 1126 Mercantile Securities Building Dallas 1, Texas

Dear Mr. Hudson:

We have received your letter of December 11, 1963 along with four copies of Form C-104 pertaining to your #3 Fairfield well in Section 14-27N-13W.

Commission Rule::111 requires that any well drilled in New Mexico shall have a deviation test made at least once each 500 feet or at the bit change succeeding each 500 feet. The rules require that a tabulation of all deviation tests run be sworn to and notarized and filed with Form C-104 Request for Allowable. When the deviations average more than 5 degrees in any 500-feet interval the Secretary-Director of the Commission may require that a directional survey be run to establish the location of the producing intervals.

Therefore all we need from you at this time is a notarized tabulation of the deviation tests which were run during the drilling of the well. We will be able to approve Form C-104 upon receipt of the above.

Yours very truly

Emery C. Arnold
Supervisor, District #3

BCA: ks

GIL CONSERVATION COMMISSION

1000 RID SRAZOS ROAD AZTED, NEW MEXICO

Like and and the

14. M. Hadson 2126 Mercantile Securities Bui**ldin**g Lette. 1. Jewas

Lear in Madeons

she have received your is then of December (i) 1963 along with four copies of Ferri Caling with four copies.

Comment of the Mule. Ill requires that any well drilled in New Maxica shall have a devication test made at least once each 500 feet on as the bit change excepting each 500 feet. The releast negative that a tabulation of all each test the feets run is shown to and itself at the least for Allowable. When the deviations overage none than 5 degrees to any 500-jout interval the Bearetary-Director of the loading tending that a directional earney he run to establish the loading of the end of the country of the endedices of the country interest.

The majore will we used from you at this time if a notariese valuiation of its deviation costs which were munduring the arifiting of the well- $M_{\rm C}$ will be able to a symmous Form G-104 upon receipe of the above.

imery C. cravid Supervisory Listrict #3

 $ECA: \mathbb{R}$