OIL CONSERVATION COMMISSION

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO



September 24, 1963

Mr. Harold O'Connor 300 Carlisle SE Albuquerque, New Mexico

Dear Mr. O'Connor:

We have received Forms C-104, Request for Allowable, C-110, Authorization to Transport, and Form C-105, Well Record, for your #1 Jean Read Federal well located in the St. St. Section 15-26N-1E. As you know, the Puerto Chiquito pool was the subject of a hearing in Case 2991 at the regular August hearing. The pool was greatly extended and now includes Section 15 of 26N-1E. Therefore your well is now in the Puerto Chiquito Pool and we are changing pool designation as shown on the forms submitted. Although 160-acre spacing was established by Order R-2565 the St. St. of Section 15, being 40 acres, was established as a non-standard unit by this order. Therefore no further action will be required by you for the approval of a non-standard unit. Our rules require that a deviation survey be filed with Form C-104 and we will not be able to approve Form C-104 and Form C-110 until you have submitted a deviation survey. Will you please do so immediately so that we may issue your allowable.

We are also advertising a nomenclature hearing to change the name of the Puerto Chiquito-Gallup Fool to Puerto Chiquito-Mancos, as its vertical limits will include any production occurring in the Mancos Formation from the top of the Gallup to the Greenhorn formation.

If you have any questions concerning the above, please contact us.

Yours very truly

Emery C. Arnold
Supervisor, District #3

ECA: ks

DIL CONSERVATION COMMISSION

1000 RIC BRAZOS ROAD AZTEC, NEW MEXICO

wapier ur zw. 1965

ern forsin Ofschor 200 Jarr rose wi Mise**que**r ray, des foud c

Lear - C. Wannors

he have received form on the dequate for all events of which is all elected at Francians of the set of the set

e energise cisar cirans energe a aous acidente e lacarene la composición. Ello e especial e en esta cisar e en en el distribución e el distribución en el distribución en el distribución en el distribución en el constante en el constante en el distribución el distribució

THE STATE OF THE PROPERTY OF THE STATE OF TH

allera yesa sandi.

Brem, G. Errige Eigen broom, Wilsenson E.

og til grandsta