

OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

March 30, 1955

Mr. C. H. Carroll
1st. National Bank Bldg.
Albuquerque, New Mexico

Dear Sir:

Your attention is directed to the general letter issued January 24, 1955 by the New Mexico Oil Conservation Commission outlining the procedure to be followed for prorating gas in the San Juan Basin. As pointed out in the letter, certain wells in the San Juan Basin could not be classified as standard gas proration units, and these wells were indicated as non-standard units on the March gas proration schedule for the San Juan Basin. Further, the letter points out that all non-standard gas proration units must have either administrative approval or a hearing by May 1, 1955, in order to remain on the gas proration schedule.

Our records indicate that the following wells operated by you are non-standard units for which we have received no applications requesting approval of said non-standard units.

Fulcher Kutz-Pictured Cliffs Gas Pool

Carrol Hannett 1-L 34-30-12 Carrol Hannett 2-I 33-20-12

Enclosed you will find a memorandum outlining the filing requirements necessary for approval of non-standard gas proration units. If applications for approval of the above listed non-standard gas proration units are not received by May 1, 1955, these wells will be removed from the schedule and shut-in.

Very truly yours,

C. M. Rieder
District Engineer

CMR:jh
cc: Oil Conservation Commission, Aztec

OIL CONSERVATION COMMISSION

P. O. Box 871

SANTA FE, NEW MEXICO

MARCH 30, 1925

Mr. C. H. Carter
Lat. National Bank Bldg.
Albuquerque, New Mexico

Dear Sir:

Your attention is directed to the latest letter issued January 24, 1925 by the New Mexico Oil Conservation Commission defining the procedure to be followed for protecting gas in the San Juan Basin. As pointed out in the letter, certain wells in the San Juan Basin could not be classified as non-extinguishing wells on the basis of their production rates, and these wells were indicated as non-extinguishing wells for the San Juan Basin. Further, the letter points out that all non-extinguishing wells must have either appropriate separation devices or a passing oil separator capable of removing oil from the gas production separator.

On October 1, 1925, in order to remove oil from the gas production separator,

Eliezer Katz-Picturing China Gas Pool

Carter Huntress I-T 34-30-15 City Huntress S-I 33-30-15

Enclosed you will find a memorandum outlining the filing requirements necessary for separation of non-extinguishing wells. It specifies that separation must be done before receiving gas from the pool's better non-extinguishing wells. May 1, 1925, please well be removed from the separator and sent in.

Very truly yours,

C. M. Riedel
Official Engineer

cc: Oil Conservation Commission, Attn:
CMR:jw