SANTA FE, NEW MEXICO

April 4, 1955

Fester and Riddle
Box 1055
Albuquerque, New Mexico

Gentlemen:

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. In addition it was outlined in said letter that it would be necessary for all of the proper forms to be filled with the District Office at Astec, New Mexico, before a well could receive its allowable.

Our records indicate that the following well operated by you is a neastandard unit for which we have received no application requesting approval of said non-standard unit, and the necessary forms have not been filed with the Commission's District Office in Astec, New Mexico.

South Blance-Pictured Cliffs Gas Pool

Foster - Foster #2 B 17-26-07

OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

Equipment of the color of the present of the present of the property of the color of applicance of appropriate color of the color of th

and on his to have

ing and the second of the seco

1 Hickory

OIL CONSERVATION COMMISSION P. O. BOX 871

SANTA FE, NEW MEXICO

-2-

Enclosed you will find a memorandum outlining the filing requirements for approval of non-standard gas proration units. If application for approval of the above listed non-standard gas proration unit is not received and the necessary proper forms filed with our Antec Office, this well can receive no allowable and will remain off the proration schedule.

Very truly yours.

CHARLES M. RIEDER District Engineer

CMR/ir



OIL CONSERVATION COMMISSION P. O. BOX 871 SANTA FE, NEW MEXICO

· *** A CONTROL OF CONTROL OF A CONTROL OF CONTROL OF CONTROL OF A CONTROL OF A CONTROL OF CONTROL OF A CONTR

100 C. San 100 C.

Take the second of the second

1 /2