

February 11, 1966

N. M. Oil Conservation Commission
P. O. Box 2088
Santa Fe, New Mexico

Attention: Fred Mares

Re: Penroc Oil Corporation
Indian Fed. Gas Com #1-G,
19-21-24, Indian Basin
Gas Pools

Dear Fred:

Through some foul up of mine, the Upper Penn side of the subject dual completion is shown as a split connection on Supplement AR 48. This side should show a connection to Marathon only. Should we issue a correction of this supplement to show only the one transporter? If so, you will find a correction enclosed. Sorry.

Very truly yours,

Oil Conservation Commission

R. L. Stamets

RLS/jw

1. The first part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction of a substance with oxygen. The methods are classified into two groups: (a) direct methods, and (b) indirect methods. The direct methods are those in which the rate of reaction is measured directly, while the indirect methods are those in which the rate of reaction is measured indirectly, by measuring the change in some property of the system.

2. The second part of the paper is devoted to a discussion of the various factors which influence the rate of reaction of a substance with oxygen. The factors are classified into two groups: (a) physical factors, and (b) chemical factors. The physical factors are those which influence the rate of reaction by affecting the physical properties of the system, while the chemical factors are those which influence the rate of reaction by affecting the chemical properties of the system.

3. The third part of the paper is devoted to a discussion of the various factors which influence the rate of reaction of a substance with oxygen.

4. The fourth part of the paper is devoted to a discussion of the various factors which influence the rate of reaction of a substance with oxygen.

5. The fifth part of the paper is devoted to a discussion of the various factors which influence the rate of reaction of a substance with oxygen.

6. The sixth part of the paper is devoted to a discussion of the various factors which influence the rate of reaction of a substance with oxygen.