OIL CONSERVATION COMMISSION

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO

, vill fact c

March 21, 1963

Skelly 0il Company P.O. Drawer 510 Farmington, New Mexico

Attn: Mr. J. W. George
Assistant District Superintendent

Dear Sir:

We have received your letter of Farch 15, 1963 requesting a change to 1963 deliverability tests for allowable purposes for your L. L. McConnell #3 well in the SW, Section 31-25N-3W.

The information which you have submitted seems to indicate that the 1963 test does more nearly represent the capability of this well than does the 1962 test. We are, therefore, issuing a supplement using the new test effective March 18, 1963, which was the date we received the test.

I would like to point out, however, that our order specifies that re-tests must be requested and approved prior to actual testing. In the future if you wish to re-test a well for allowable purposes will you please schedule the well with this office prior to re-testing.

Yours very truly

Emery C. Arnold
Supervisor, District #3

ECA: ks

MIL BONSERVATION COMMISSION

ウェレス 品質では出意では、このでは Oddが発起します。これではA

galerie (f. 1914) (f. 1914) Might see and fill fill fill of fill fill for an angle (f. 1914).

. .

n de la companya de la co La companya de la companya del companya del companya de la companya del companya de la companya de la companya del companya de la companya de la

A CONTRACTOR OF A CONTRACTOR O

The state of the s

und in de geget. De la communicación de la comm



SKELLY OIL COMPANY

Drawer 510
Farmington, New Mexico
March 15, 1963

Re: L. L. McConnell Well No. 3 SW/4 Section 31-25N-3W Rio Arriba County, New Mexico South Blanco, Pictured Cliffs

Mr. E. C. Arnold New Mexico Oil Conservation Commission P. O. Box 697 Aztec, New Mexico

Dear Sir:

The 1962 annual deliverability test taken on the above subject well was 55 MCF gas per day, and the 1963 annual deliverability test was 132 MCF gas per day. Both tests were calculated using Pd = 1/2 Pc.

Summary:

1962 Annual Deliverability Test
Pc = 704
Q = 46
Pw = 442
Pd = 352
Pd = 352
Pd = 351
Pest Pest Pc = 661
Q = 108
Pw = 423
Pd = 331

= 55 D = 132

During 1962, this well produced 27,610 MCF gas in 235 days for an average of 117 MCF gas per day.

We request the New Mexico Oil Conservation Commission to change the 1963 allowable basis for this well to the 1963 deliverability test calculated to the common base of the 1962 annual deliverability test, since it more nearly represents the producing characteristics of this well.

The 1963 annual deliverability test calculated using Pd = .80 Pc has been submitted for the 1964 allowables.

Very truly yours, SKELLY OIL COMPANY

J. W. George

Asst. Dist. Supt.

ET/mje cc: Mr. H. E. Aab 1963 S 1963