g ile

# OIL CONSERVATION COMMISSION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

April 24, 1968

El Paso Natural Gas Company P. O. Box 990 Farmington, New Mexico

Attention: Mr. Carl E. Matthews

AMENDMENT
Administrative Order NSL-414

Gentlemen:

Reference is made to your application to amend Administrative Order NSL-414 which order approved an unorthodox location for your San Juan 27-5 Unit Well No. 110 665 feet from the Morth line and 2105 feet from the East line of Section 2, Township 27 North, Range 5 West, NMPM, Basin-Dakota Gas Pool, Rio Arriba County, New Mexico.

By authority granted me under the provisions of Order No. R-1670-C, as amended, Administrative Order NSL-414 is hereby amended to show the correct location of the subject well as 655 feet from the North line and 2105 feet from the East line of said Section 2.

Very truly yours,

A. L. PORTER, Jr. Secretary-Director

ALP/GMH/ear

CC: Oil Conservation Commission - Aztec United States Geological Survey - Farmington Oil & Gas Engineering Committee - Hobbs

Y. R

# O'L CONSERVATION COMMISSION P. O. ROK 2029 SANTA THE MEVICO 87501

and the second of the second of the second

Managara and Managara

ing 19 Africa (Section 1981) in the contract of the contract o

Established Communication of the communication of t

. . .

- 1.10 (Aug 2010) (Aug 2010) - 第2 10 編集 (Aug 2010) (Aug 2010)

1. 有意《新聞》 (1)

A second programme of the control of the control

### OIL CONSERVATION COMMISSION P. O. BOX 2088

SANTA FE. NEW MEXICO 87501

#### April 3, 1968

El Paso Matural Gas Company P. O. Box 990 Farmington, New Mexico

Attention: Mr. Carl B. Matthews

Administrative Order NSL-414

#### Gentlemen:

Reference is made to your application for approval of an unorthodox well location for your San Juan 27-5 Unit Well Mo. 110 to be located 665 feet from the North line and 2105 feet from the Mast line of Section 2, Township 27 North, Range 5 West, MMPM, Basin-Dakota Gas Pool, Rio Arriba County, New Mexico.

By authority granted me under the provisions of Order No. R-1670-C, as amended, the above-described unorthodox well location is hereby approved.

Very truly yours,

A. L. PORTER, Jr. Secretary-Director

#### ALP/COCK/esr

CC: Oil Conservation Commission - Astec United States Geological Survey - Farmington Oil & Gas Engineering Committee - Hobbs



#### OPU CONSCENATION COMMISSION F ... POX 2008 SANTA FE REW MERICO 87514

and the second of the second

ි වැට් අත්විය **සිනිව**ිට අද උතු ඇති වෙනුවා විය. මෙන් දෙනුවෙන් දෙනුවට සිට දෙනුව මෙන් දෙනුවෙන් දෙනුවට සිට දෙනුවට

The state of the s

可是 心理数 化三角 医皮肤的 经证据证券

所有, 1.世纪 (1)

A CALLER OF A CALL

్ ఆములు ప్రభావాలు కార్యాలు కాటకు పట్టుకుండాడు. ఆ ప్రభావాలు కాట్లు పట్టుకున్నాయి. ఇంట్లు కాట్లు కాట్లు మండుకున్నాయి. కాటు కాట్లు ఆ కాట్లు కాట్లు కూడి కాట్లు కూడి కాట్లు కాట్లు కాట్లు కాట్లు కాట్లు కాట్లు కాట్లు కూడి కాట్లు కూడి కాట్లు కూడి

ាំមាន (១៤) ស្មីស្រាស (២១៧៤

A. D. FERNER, FE. Secretary by a last or

o jantak – polearmustan dostam sentak – datak – sentak innstad etak – utologikan i innstantak in k k it, innstanaking överrismed – innst



### El Paso Natural Gas Company

El Paso, Texas 79999 April 19, 1968

ADDRESS REPLY TO POST OFFICE BOX 980 FARMINGTON, NEW MEXICO 87401

Mr. A. L. Porter, Jr., Secretary & Director New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico - 87501



Re: Administrative Order NSL-414

Dear Mr. Porter:

In our letter of March 12, 1968, in which we requested unorthodox approval for our San Juan 27-5 Unit well No. 110, we erroneously gave the location as 665' from the North line and 2105' from the East line of Section 2, T-27-N, R-5-W, Rio Arriba County, New Mexico.

The correct location of this well is 655' from the North line and 2105' from the East line of Section 2, T-27-N, R-5-W, Rio Arriba County, New Mexico.

We regret this error and would appreciate your reissuing your Order No. NSL-414 to show this corrected location.

Yours very truly,

Carl E. Matthews,

Regional Petroleum Engineer

CEM:dgb

cc: Emery Arnold T. W. Bittick

San Juan 28-5 Unit Operators
San Juan 27-5 Unit Operators